

# **PigCom User Manual**

Version 1.90



INTRODUCTION	7
INSTALLATION	7
STARTING PIGCOM FOR THE FIRST TIME	8
LICENSING PIGCOM WITH AN INTERNET CONNECTION	
LICENSING PIGCOM WITHOUT AN INTERNET CONNECTION	
Resetting of License	
UPGRADING	
Language	
PIGCOM SET-UP	
Setting up for first use	
Farm Detail	
Farm Departments General Farm Set-Up	
Tattoo Mask	
Tattoo	
Tattoo Prefix	
Validate Tattoos	
First Day of Week	14
Sort Order	
Weight Symbol	
Check Fostering	
21 day weights	
Export to GEP Checks	
Checks	
Weekly Monthly	
MoningBatch Definition	
Batches in Period Analysis	
Crossbreeding	
Benchmarking	
ADDITIONAL SET-UP STEPS	
Pick List	
Breeds, Comments, Locations, Operators, Service Groups, Treatment Types, Unit Codes	
Places.	
Conditions	
Drugs	21
Feeder Batches	
Feeds	
Feeder Types	
Sow Feed Scales	
DATA ENTRY	23
ENTERING WEEKLY DATA	24
ENTERING REPRODUCTIVE DATA	24
Entering Services	25
Entering Farrowings	
Entering Weanings	34
Pregnancy Check/Abortions	37
Piglet Deaths	39
Fostering	41
ENTERING MOVEMENT DATA	
Entering Boars In	42
Entering Sows/Gilts In	
Entering Transfers In	
Entering Boars Out & Sows/Gilts Out	
Entering Piglet/Feeder Movements	
FILTERING RECORDS TO VIEW ENTERED DATA	
Entering Search Parameters	
Filtering All PigCom Records	54



Sorting Filtered Records into a Specific Order	
Editing and Deleting Records	
WEEKLY REPORTS	
Report 1 - Weekly Summary	
Report 2 - Herd Movements	
Report 3 - Sow/Gilt Services	
Report 4 - Farrowing	
Report 5 - Weanings	64
Report 6 - Pregnancy Check/Vaccination	
Report 7 - Boar Service Analysis	
Report 8 - Boar Mating Analysis	
Report 9 - Sow/Gilt Service Analysis	
Report 10 - Dropouts	
Report 11 - Inventories	
Report 14 - Feeder Growth Rates	
WEEKLY SUMMARY REPORTS (CONSOLIDATED)	
Report 1 - Weekly Report Consolidated	
Report 2 - Weekly Feeder Summary	
Report 3 - Weekly Conception	
Report 4 - Weekly Due To Farrow	
Report 5 - Feeder Deaths	
Report 6 - Predicted Sales	
Report 7 - Movement Summary	
Report 8 - Feeder Growth Rate	
Report 9 - Summary Page	
Report 10 - Service Analysis	
GENERAL REPORTS	
Lists	
Cards	
History	
Feeder Batches	
Reports for GEP Users	
HERD BOOKS	79
COMMENTS	
COMMENTS ENTERING MONTHLY DATA	
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES	<b>79</b> <b>81</b> 
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES ENTERING FEED REMAINING	
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES ENTERING FEED REMAINING ENTERING STOCK COUNTS	
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES ENTERING FEED REMAINING	
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES ENTERING FEED REMAINING ENTERING STOCK COUNTS MONTHLY REPORTS Report 1 - Monthly Summary	<b>79</b> <b>81</b> 82 85 87 89 91
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES ENTERING FEED REMAINING ENTERING STOCK COUNTS. MONTHLY REPORTS Report 1 - Monthly Summary Report 2 - Feed Analysis	<b>79</b> <b>81</b> 82 85 87 89 91 92
COMMENTS	<b>79</b> <b>81</b> 82 85 87 89 91 92 92
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES ENTERING FEED REMAINING ENTERING STOCK COUNTS. MONTHLY REPORTS Report 1 - Monthly Summary Report 2 - Feed Analysis	<b>79</b> <b>81</b> 82 85 87 89 91 92 92
COMMENTS	<b>79</b> <b>81</b> 82 85 87 89 91 92 92 92 92
COMMENTS	<b>79</b> <b>81</b> 82 85 87 89 91 92 92 92 92 93 94
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES ENTERING FEED REMAINING ENTERING STOCK COUNTS MONTHLY REPORTS Report 1 - Monthly Summary Report 2 - Feed Analysis Report 3 - Herd Movements Report 3 - Herd Movements Report 4 - Inventory – Feed Remaining Report 5 - Period Analysis Report 6 - Stock Report 7 - Batch Report	<b>79</b> <b>81</b> 82 85 87 89 91 92 92 92 92 92 93 94 95
COMMENTS	<b>79</b> <b>81</b> 82 85 87 89 91 92 92 92 92 92 92 93 94 95 95
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES ENTERING FEED REMAINING ENTERING STOCK COUNTS MONTHLY REPORTS Report 1 - Monthly Summary Report 2 - Feed Analysis Report 3 - Herd Movements Report 3 - Herd Movements Report 4 - Inventory – Feed Remaining Report 5 - Period Analysis Report 5 - Period Analysis Report 6 - Stock Report 7 - Batch Report Report 8 - Movement Summary Report 9 - Feeder Growth Rates	<b>79</b> <b>81</b> 82 85 87 89 91 92 92 92 92 92 93 94 95 95 95
COMMENTS	<b>79</b> <b>81</b> 82 85 87 89 91 92 92 92 92 92 93 94 95 95 95
COMMENTS	<b>79</b> <b>81</b> 82 85 87 89 91 92 92 92 92 93 94 95 95 95 96
COMMENTS	<b>79</b> <b>81</b> 82 85 87 89 91 92 92 92 92 92 92 92 92 92 92
COMMENTS	<b>79</b> <b>81</b> 82 85 87 89 91 92 92 92 92 92 92 92 92 92 92
COMMENTS	<b>79 81 82 85 87 89 91 92 92 92 92 92 92 93 94 95 95 95 95 96 97</b>
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES ENTERING FEED REMAINING ENTERING STOCK COUNTS MONTHLY REPORTS Report 1 - Monthly Summary Report 2 - Feed Analysis Report 3 - Herd Movements Report 4 - Inventory – Feed Remaining Report 5 - Period Analysis Report 5 - Period Analysis Report 6 - Stock Report 7 - Batch Report Report 8 - Movement Summary Report 9 - Feeder Growth Rates Report 10 - Treatment RECONCILIATION EVENTS	<b>79</b> <b>81</b> 82 85 87 89 91 92 92 92 92 92 93 94 95 95 95 95 95 96 <b>97</b>
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES. ENTERING FEED REMAINING. ENTERING STOCK COUNTS. MONTHLY REPORTS. Report 1 - Monthly Summary. Report 2 - Feed Analysis Report 2 - Feed Analysis. Report 3 - Herd Movements Report 4 - Inventory – Feed Remaining. Report 5 - Period Analysis. Report 6 - Stock. Report 7 - Batch Report. Report 7 - Batch Report. Report 8 - Movement Summary. Report 9 - Feeder Growth Rates Report 10 - Treatment. <b>RECONCILIATION EVENTS.</b> How TO ENTER A RECONCILIATION EVENT. EDITING RECONCILIATION EVENTS. <i>Missed Movement</i> .	<b>79</b> <b>81</b> 82 85 87 89 91 92 92 92 92 93 94 95 95 95 95 95 95 96 <b>97</b>
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES ENTERING FEED REMAINING ENTERING STOCK COUNTS MONTHLY REPORTS Report 1 - Monthly Summary Report 2 - Feed Analysis Report 3 - Herd Movements Report 4 - Inventory – Feed Remaining Report 5 - Period Analysis Report 5 - Period Analysis Report 6 - Stock Report 7 - Batch Report Report 8 - Movement Summary Report 9 - Feeder Growth Rates Report 9 - Feeder Growth Rates Report 10 - Treatment EDITING RECONCILIATION EVENTS Missed Movement Incorrect Stock Count	<b>79</b> <b>81</b> 82 85 87 89 91 92 92 92 92 92 92 92 92 92 92
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES ENTERING FEED REMAINING ENTERING STOCK COUNTS MONTHLY REPORTS Report 1 - Monthly Summary Report 2 - Feed Analysis Report 3 - Herd Movements Report 4 - Inventory – Feed Remaining Report 5 - Period Analysis Report 5 - Period Analysis Report 6 - Stock Report 7 - Batch Report Report 7 - Batch Report Report 9 - Feeder Growth Rates Report 10 - Treatment <b>RECONCILIATION EVENTS</b> How TO ENTER A RECONCILIATION EVENT EDITING RECONCILIATION EVENTS <i>Missed Movement</i> <i>Incorrect Stock Count</i> ENTERING HEALTH & MEDICATION DATA	<b>79</b> <b>81</b> 82 85 87 89 91 92 92 92 92 92 92 92 92 92 92
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES ENTERING FEED REMAINING ENTERING STOCK COUNTS MONTHLY REPORTS Report 1 - Monthly Summary Report 2 - Feed Analysis Report 3 - Herd Movements Report 4 - Inventory – Feed Remaining Report 5 - Period Analysis Report 5 - Period Analysis Report 6 - Stock Report 7 - Batch Report Report 8 - Movement Summary Report 9 - Feeder Growth Rates Report 9 - Feeder Growth Rates Report 10 - Treatment EDITING RECONCILIATION EVENTS Missed Movement Incorrect Stock Count	<b>79</b> <b>81</b> 82 85 87 89 91 92 92 92 92 92 92 92 92 92 92
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES ENTERING FEED REMAINING ENTERING STOCK COUNTS MONTHLY REPORTS Report 1 - Monthly Summary Report 2 - Feed Analysis Report 3 - Herd Movements Report 4 - Inventory – Feed Remaining Report 5 - Period Analysis Report 5 - Period Analysis Report 6 - Stock. Report 7 - Batch Report Report 8 - Movement Summary Report 9 - Feeder Growth Rates Report 10 - Treatment. <b>RECONCILIATION EVENTS</b> How TO ENTER A RECONCILIATION EVENT EDITING RECONCILIATION EVENTS <i>Missed Movement</i> <i>Incorrect Stock Count</i> <b>ENTERING HEALTH &amp; MEDICATION DATA</b> .	<b>79 81 82 85 87 89 91 92 92 92 92 92 92 92 92</b>
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES. ENTERING FEED REMAINING. ENTERING FEED REMAINING. ENTERING STOCK COUNTS MONTHLY REPORTS	<b>79 81 82 85 87 89 91 92 92 92 92 92 92 92 92</b>
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES ENTERING FEED REMAINING ENTERING STOCK COUNTS MONTHLY REPORTS	<b>79 81 82 85 87 89 91 92 92 92 92 92 92 92 92</b>
COMMENTS ENTERING MONTHLY DATA ENTERING FEED DELIVERIES. ENTERING FEED REMAINING. ENTERING STOCK COUNTS. MONTHLY REPORTS Report 1 - Monthly Summary Report 2 - Feed Analysis Report 3 - Herd Movements Report 3 - Herd Movements Report 4 - Inventory – Feed Remaining Report 5 - Period Analysis Report 5 - Period Analysis Report 6 - Stock Report 7 - Batch Report. Report 7 - Batch Report. Report 8 - Movement Summary Report 9 - Feeder Growth Rates Report 10 - Treatment. <b>RECONCILIATION EVENTS</b> How TO ENTER A RECONCILIATION EVENT EDITING RECONCILIATION EVENTS. <i>Missed Movement</i> <i>Incorrect Stock Count</i> . ENTERING HEALTH & MEDICATION DATA ENTERING BOAR/SOW/FEEDING HERD/PIGLET TREATMENTS. ENTERING IN-FEED AND IN-WATER TREATMENTS.	<b>79 81 82 85 87 89 91 92 92 92 92 92 92 92 92</b>



PICK L	ISTS	106
<i>i</i> .	Cost Categories	
ii.	Cost Types	
DATA I	ENTRY	
i.	Credits	
ii.	Debits	
iii.	Budget Credits	
iv.	Budget Debits	
	IONAL DATA ENTRY ATING REPORTS	
	REPORTS	
	LIDATED MONTHLY REPORTS	
	Report 1 - Stock	
	Report 2 - Reconciliation	
	Reports 1/2 - Litter Analysis by Breed/Parity	
	Report 3 - Litter Analysis Chart Factors Affecting	
	Report 4 - Litter Analysis Detail	
F	Report 5 - Litter Analysis Factors Affecting	117
	Report 6 - Service Analysis - Boar Performance	
	Report 7 - Service Analysis - Chart Factors Affecting	
h T	Report 8 - Service Analysis - Day Analysis Report 9 - Service Analysis - Detail	
	Report 10 - Service Analysis - Factors Affecting	
	Report 11 - Service Analysis - Factors Antechng	
	Report 12 - Service Analysis - Summary	
CONSC	LIDATED ANALYTICAL REPORTS	
<b>REPEA</b>	T REPORTS	
BACKUI	PROCEDURE	
	re Procedure	
	re procedure ig Along Inputting Forms or Scrolling Past a Column	
	IG ALONG INPUTTING FORMS OR SCROLLING PAST A COLUMN ING AN ENTRY WHILST STILL ON THE ROW	
	NG AN ENTRY WHILST STILL ON THE KOW	
	TING THE TICK BOXES	
	NG A SOW HISTORY	
	AL POINTS ON DATA INPUT FORMS	
	ord Bar Icons	
	ering Records to View Entered Data	
	nting/Viewing Data	
	ondary Input Forms	
	board Shortcuts/Usage	
	etion of Data igation through PigCom	
	ENTRY 2kly Data Entry	
	vements	
	Boars In	
	Sows/Gilts In	
	ransfers In	
E	Boars Out	134
	lows Out	
	Piglets/Feeders	
	Reconciliations	
1	roduction	
	ervices Pregnancy Check/Abortions	
	Farrowings	
	Veanings	
	Piglet Deaths	
Fost	tering	



MONT	THLY DATA ENTRY	
	Feed Deliveries	
	Feed Remaining	
	Stock Counts	144
PIGCO	OM MENUS AND REPORTS	
REPO	RT DIRECTORY	









# Introduction

PigCom Version 1.90 is designed to keep records and report on the physical performance of the herd. PigCom can be used for anything from a single herd/farm to multiple herds/farms. Currently, PigCom will not detail or report on financial performance other than reporting on feed costs.

PigCom is a program built around Microsoft's SQL Server. It uses Microsoft Access as the user interface. Throughout this manual, a certain level of computer literacy is assumed. Some notes on the general use of Windows and Access are included where they are of relevance to PigCom.

# Installation

There are currently two types of PigCom installation packages available. Both install the same basic packages, the difference being which version of the packages are installed.

The original Installation (available up to version 1.73 only) runs on older software components using Microsoft SQL 2000 Desktop Engine and Microsoft Access XP (2002) Runtime. The later installation package installs Microsoft SQL Server 2008 R2 and Microsoft Access 2010 runtime. There are three versions of the later package available to choose from depending on the installation environment (see table below).

	Version of MS Office already installed on target PC		
Version of MS Windows	MS Office 32-bit	MS Office 64-bit	
on target PC	2000/XP/2002/2003/2007/2010	2010	
Windows NT/2000/XP 32bit	Old install (V1.73 only)		
Windows Vista/7/8/10 32bit	32bit New Install		
Windows Vista/7/8/10 64bit	64-32bit New Install	64bit New Install	

If carrying out a fresh installation, you will need an installation disc/download that will install all the necessary programs. It is advised that you also have Microsoft Snapshot Viewer and WinZip installed on your PC also. These are available to install from the installation CD or can be downloaded from the PigCom website. If installing from the CD, double click on snpvw.exe, for Snapshot, or winzip90.exe, for WinZip, and follow the on screen instructions.

Having installed PigCom and its supporting programs, you may be in one of two positions:

- Ready to enter data into a blank database.
- Already have existing data converted to use with PigCom.

If you have been supplied with a PigCom data file containing your own data, you need to copy this file into the PigCom folder BEFORE you start PigCom. The default folder should be either **C:\Program Files\PigCom** (Windows NT/2000/XP version) or

C:\D2D\PigCom (Windows Vista/7/8 version)

This location should already contain a blank data file called PCM\_DBSQL.mdf. When you copy your own data into this file, Windows will ask whether you want to overwrite the existing file, which you do, so click on ok.





# Starting PigCom for the first Time

Before starting PigCom for the first time, users of the new installation (i.e. users on Windows Vista/Win7/Win8) should first alter the properties of the shortcut which starts PigCom to "Run as Administrator". To alter the setting, right-click the "PigCom" desktop icon and select the "properties" of the shortcut. Make sure that the Privilege level on the Compatibility tab is ticked to "run this program as an administrator".

If during the following licensing process you get a warning

Unable to Create Key

This means PigCom is unable to access the registry of the computer and would indicate that the program is not running as an administrator.

## Licensing PigCom with an Internet connection

When you received PigCom, you should have also received a registration code provided by D2D (on a label on the CD box or via e-mail etc.). If you start PigCom, it will load, find the licence is missing, and prompt you to enter your details. If you enter your details (Name & Company) along with the registration code into the form and click the [Register and get licence], PigCom will attempt to connect to the internet and take you to the PigCom registration page. Already filled in from the details you have provided are the Name and Company details. Please fill in the address details etc. and provide a contact e-mail address so that we can contact you regarding updates to PigCom etc.

You will also be asked to create a password, keep a note of this password as this, in conjunction with your e-mail address, will allow you access to the PigCom users website.

The number of sows provided at registration sets the number of current breeding females allowed on the system before the licence will prevent the program from operating. It is important that this value is set at a realistic value as PigCom will not run if you set this value too low, and with too high a value, you will receive a larger invoice for use of PigCom than necessary!

Security	Details	Previous Versions
General	Shortcut	Compatibility
	Windows, select the version.	d it worked correctly on compatibility mode that
Compatibility mode		
	ram in compatibility m ervice Pack 3)	ode for:
Settings		
📃 Run in 256 c	olors	
🔲 Run in 640 x	480 screen resolution	ı
Disable visua	themes	
	top composition	
	av scaling on high DP	Loottingo
Privilege Level	pram as an administrat	-
Change se a	igs for all users	

Licence Registration	
Name: Company:	Edward Data To Decisions Ltd
Registration Code:	
Re <u>c</u>	pister and get licence
Enter Licence:	
Submit Licence	Cancel





When you submit this data, the next page that appears will have
your licence code. Copy this from the web page and paste/type
this in CAPITALS to the Licence Registration form on PigCom
where it says 'Enter Licence' and press [Submit Licence].

Licence Registration	
Name:	Edward
Company:	Data To Decisions Ltd
Registration Code:	AEHQAPCU
Reg	ister and get licence
Site Code:	PWTVPWTV
Enter Licence:	YNSS5BCSJVTP
Submit Licence	Cancel

## Licensing PigCom without an Internet connection

If you do not have a valid internet connection on the same PC as PigCom, when you click the [Register and get licence] button, whilst it will fail to connect to the internet, PigCom will return a site code (see picture above). You can simply make a note of the EXACT name, company, registration code, and Site code and either visit (or get someone else to visit) http://www.pigcom.co.uk/Register.aspx and enter the data exactly as you did in PigCom to get the site code (failure to do this will result in an invalid licence code being obtained). Alternatively contact Edward Sutcliffe at D2D (+44 1964 551890) or Mike Francis at Pedigree Systems (+44 1422 843 975) and they will enter your details for you and provide you with a licence code. If possible, email your details to D2D (pigcom@datatodecisions.co.uk) as this prevents incorrectly taking details over the phone.

N.B. For this to work correctly, you must enter the same details and have the same site code displayed as you had originally. The Licence code is only valid for the week it was obtained so please enter as soon as you receive this.

Once successfully licensed, PigCom will ask you to confirm the connection. For the majority of users (non networked systems) this will be 'standalone' and 'integrated security'. Once passed this screen, there will be a slight delay whilst your data file is loaded.

## **Resetting of License**

If the license of PigCom needs upgrading before the expiry date has been reached, for example the number of sows has increased

PIGCOM Connection
Connection Type
Standalone (data on local PC)
C Client Server (data on server)
Server Name;
Authentication
Integrated security
C SQL Server Security
Login as:
Password:
Connect







# Upgrading

If you are upgrading to a newer version of PigCom, the new version will be supplied in a Zip compressed file (e.g. downloaded from the internet or on a CD). First backup your data to a known location on your hard drive (see backup section on page 123). Then exit from PigCom if it is already open. Open the file in 7-Zip and extract the contents to the PigCom Directory. There should be a file 'PCM\_CS.adp' which is the upgraded PigCom program along with multiple files with the general name V#.##.

You will be asked whether you want to overwrite files with the extracted ones. Again answer Yes.

On starting PigCom, you will have to confirm your connection details, and there will be a slight delay whilst the upgrade is applied.

You should now see the main menu with the current version number on the front.



The version number appears here

If you don't see the current version number, please contact D2D.

# Language

The language used in the menus and reports of PigCom can be customised. A variety of different languages are preloaded into PigCom to allow the user to quickly change the language of the display.

The language can be changed by clicking on the Utilities option.









# **PigCom Set-up**

Navigation through the menus in PigCom is intuitive, with all data entry and reporting screens grouped together by their related function, e.g. weekly data entry is grouped together, as is monthly data entry. All menus are laid out in a common form and data entry screens have similar functions.

## Setting up for first use

When you first start PigCom or add a new farm, you will need to set up the farm specific parameters. Click [Farms] and then select [New] to set up the first/additional farm. You will be prompted for the name, and this farm will be created.

### Farm Detail

You can then enter owner, address and phone numbers on this first screen.

It is important to set the correct farm type at this stage as it ensures the correct policy for boar use is applied.

Farm Name		Contact Nam	ie 🛛	
Farm Type	-		56	
Owner		Phone		
Address		Fax		
Town				
County				
Post Code				

If you buy in external AI it is suggested to set up an AI stud as another farm in PigCom. On this unit, you can enter as many AI types as you wish and these can be accessed by all farms. However, this will not artificially increase the boar count on your own farm.

AI Stud	-	A boar in an AI Stud and marked as 'AI' at entry (can be changed at a later date) will be available for use at any other farm recorded on the system from the date the boar entered the AI stud unit until 7 days after the boar leaves the stud.
Other Farm Types	-	A boar marked as 'AI' at entry will be assumed to be on farm AI. As such, when entering service details, the service will be defaulted to an AI service. This can be changed at time of entry (see page 25). These boars will not be available to other units for services.

Apart from this distinction, the unit type is used only for reporting purposes (See Consolidation Reports on page 69).





### Farm Departments

Within a farm, you may want to keep track of both a rearing herd and finishing herd separately as this may fit into the pig flow between buildings or locations.

🖽 Farms							_ 🗆 >
Farm			•				<b>PIGCOM</b>
Detail Departm	ment General C	Checks   Weekly	Monthly Bat	ches Cross Bre	eding   Benchmarkin	g	
	Department Breeding Herd	<u>+</u> <u>+</u> <u>+</u>					
New	Save	Cancel	Delete	Exit			

*N.B.* Having two feeding herd departments (rearing and finishing) requires monthly recording be done for each separately (e.g. stock counts and feed allocation), and inter-department transfers be accurately recorded weekly.

It is therefore advisable to keep the feeding herd department as a whole. You cannot select to have both a feeding herd and additionally a rearing and finishing department; it is a case of deciding which set-up you want and sticking with it!!

### **General Farm Set-Up**

The general set up page controls data validation and reporting cycles. By using the tattoo mask, if pedigree recording, you can specify a 'tattoo' system that uses a litter tattoo to specify the individual tattoos in the litter. The mask tells PigCom which characters in the tattoo are constant, and which are incremented for individual litter mates.

🖻 Farms	
Farm	- <b>PIGCOM</b>
Detail Department General Checks Weekly Monthly	Batches Cross Breeding Benchmarking
Validate Tattoos     Sows & Litters       Tattoo Mask     XXX++++       Tattoo Prefix     E       Tattoo     Both Sexes	First Day of Week     Saturday       Sort Order
Parity range for prolific sow report Minimum 1 Maximum 8	21 Day Weights     Active •       Export to GEP     Yes •       Genetic System Farm Code     •
New Save Cancel Dele	te Exit



**Tattoo Mask** With a tattoo mask

Tattoo Mask

"X" represents a static character "+" represents an incremented number

So with a litter number of "PHTE7000" entered for a litter with 5 males and 5 females, 10 piglets would be individually created starting with PHTE7000, PHTE7001, PHTE7002 *etc.*, creating first 5 males then 5 females (see farrowing section, page 29). If the litter number entered does not match the tattoo mask, only one record is created and all 10 animals are assigned to this tattoo.

#### Tattoo

The 'tattoo' field controls what piglets are automatically created. If you just want gilts or boars creating, in the above example only 5 animals would be created of the relevant sex depending on the option set here.

#### Tattoo Prefix

The tattoo prefix controls the printing of litter prefixes in the Genetic Litter Sow Card. It can also be used for litter tattoo prefix validation in certain circumstances. Please contact Mike Francis at Pedigree Systems (+44 1422 843 975) to turn this option on.

#### Validate Tattoos

The validation is again only relevant for certain pedigree recording organisations:

- Sows Any sow and boar entered into the breeding herd must already exist as a piglet on PigCom. By using the tattoo and origin, the date of birth and pedigree info is collected and automatically input for the record.
- Litters A litter number must be unique, and piglets automatically created from this litter number must also be unique. If this is not the case, a letter is used as a suffix to ensure uniqueness.
- None No validation of the above. Anything can be entered, and no tattoo need be entered for animals entering the herd. As a litter number is required, if you don't enter one, PigCom uses the sow tag & parity to create one automatically.

For a multiplication unit recorded on the same system as its supplying nucleus unit, sows only can be set to validate new animals entering, but not litter/piglet tattoos, if a non-unique system is employed.

For commercial units, validation should be set to 'None'.





This validation can be switched at any time and only validates data being entered *i.e.* If you switch this, the new validation is not applied to existing data.

#### First Day of Week

The first day of the week sets the weekly reporting cycle. In this example, reports show data from Saturday to Friday. The weekly reporting therefore default to the weekending date of the last reporting week and thereafter to the last day of the reporting week for any date entered.

#### Sort Order

The sort order can be used to set the position where units appear within consolidated reports.

#### Weight Symbol

Sets the symbol used as a unit of weight.

#### **Check Fostering**

The Check Fostering box should be ticked, if all fostering is to be recorded on PigCom. At weaning, the number of piglets recorded for each sow is then validated, to ensure the number weaned equals the born alive plus/minus the number fostered on/off and piglet deaths. If fostering is being validated then the sow ID should also be recorded for all piglet deaths.

If recording of fostering and validation at weaning is not required then leave this tick box empty.

#### 21 day weights

Designed for users who are recording 21 day information, this setting enables/disables the '21 Day Info' form in the data entry pages. The function has 3 settings:

- Active When the '21 Day Info' form is displayed, farrowed sows requiring a 21 day litter weight are displayed on the form.
- Disabled When the '21 Day Info' form is displayed, no information is displayed.
- Autofill The 21 day information is automatically entered using the weaning information.

#### **Export to GEP**

Only necessary for users with a GEP licence, this tick box controls whether the farm is included in the export to GEP routine.





## Checks

The 'checks' set up page allows you to create any reports you require for routine stock work (e.g. pregnancy checks or vaccination programs). These reports are then produced on the weekly reports. Three pregnancy check reports are default in PigCom; however this page allows you to create as many report types as you wish.

E Farms	nent General Che	icks Weekly 1	• Monthly   Bat	ches Cross B	Breeding Benc	hmarking		<b>PIGCOM</b>
Code Control Control *	2 Control eci	i celo días 15 al : ógrafo día 30	21	Check Day 21 33 70	V	Interval	Active 4 V 7 V 7 V 7 V	
New	Save	Cancel	Delete	Exit				

To create a new report:

- Type in a code (e.g. Check4)
- Enter the report title in the 'Description box'.
- The 'Check Day' box is for the first day (of gestation) the report should start selecting the relevant animals.
- Tick the 'Check Sows' box if you want sows to be included in the report, otherwise only gilts will be displayed.
- The 'Interval' box is for the number of days past the 'Check Day' that you wish animals to be selected.
- The 'Active' tick box can be used to control whether a report is printed each time. This allows the user to keep details of a report (i.e. not delete them) if it is not required for a period of time.

### Weekly

The weekly targets define how the weekly reports work.

- Minimum age at service define gilts eligible for service
- Minimum/Maximum age at weaning - define which sows are listed as due for weaning. These min/max values also list sows as early weaned and overdue for weaning.

E Farms			
-arm		•	PIGCOM
Detail Department General C	ecks Weekly Mo	nthly Ba	atches Cross Breeding Benchmarking
Minimum Age at Servi	ce 230	Days	Maximum Weight at Weaning 15 Kg
Minimum Age at Wea	ing 18	Days	Minimum (avg) Total Born 11
Maximum Age at Wea	ning 45	Days	Minimum (avg) Born Alive 10
Weaning to Service In	erval 8	Days	Maximum Parity 7
Prolific Litter Size	15		
Minimum Reared	9		
Forecast Farrowing	6	Weeks	
Minimum Conception	Rate 85	%	
Target Litters per We	k 24		
1			
New Save	Cancel	Delete	Exit

- Weaning to service interval defines abnormal weaning to service intervals.
- Prolific litter size defines the level above which the average total born for a sow must be before she is included on the weekly report as a prolific sow. Only sows farrowing in the selected week are listed in this section of the report.
- Minimum reared defines the level below which sows are flagged as unproductive on the weaning section of the weekly report. Useful as an aid to flagging potential candidates to cull.





- Forecast farrowing defines the number of weeks shown on the sows due to farrow report.
- Minimum conception rate defines the level below which boars are flagged as poor fertility.
- Target litters per week defines the target services for the week based on conception rate over the 17 week period. This also defines the target line on the weekly summary graph.

#### Monthly

This section defines your targets for your "Monthly Summary" and "Period Analysis" reports. You can either manually set every target, or more usefully, define your targets by a sub-set of parameters. This ensures that your targets are consistent and achievable given your criteria. *i.e.* you are not trying to sell 24 piglets/sow/year if targeting to wean 10.21 with 2.35 farrowing index and 5% post-weaning mortality!

	General Checks Weekly Monthly Batches Cross	., .,	
Section	Description	Target	
Stock	Sows	185	
Stock	Maiden Gilts	20	
Stock	Sucklers	288	
Stock	Boars	6	
Stock	Feeders	910	
Stock	Reconciliation	4	
Stock	Total	1413	
		1413	

To access the sub-set of parameters, press [Reset].

Breeding Herd Targets		Feeding Herd Tar	gets	Feed Targets			
roductive Sows	3	Suckler acquisitions / year	0	Sow Feed / (Sow+Gil	t+Boar) 0 tonne		
ow Replacements as a Percen	0 %	Suckler sales / year	0	Piglet Feed / Piglet Re	eared 0 Kg		
ows purchased / year	0	Feeder acquisitions / year	0	Rearing Feed / Total	FH Feed 0 %		
ilts bought in	0 %	Av. feeder entry weight	0 Kg	Target FCR	0		
ilt breeding failure	0 %	Feeder mortality	0 %		1.0.1		
reeding Herd mortality	0 %	Target sale weight	0 Kg	Fei	ed Cost		
ime in herd to service (gilts)	0	Target sale age	0 days	Sow Feed	£0.00 £ / tonne		
oar replacement rate	0 %			Piglet Feed	£0.00 £ / tonne		
oars bought in	0 %	Percentage of Feede	ars Sold	Rearer Feed	£0.00 £ / tonne		
ll usage	0 %	Weaners 4-31Kg	0 %	Finisher Feed	£0.00 £ / tonne		
latural Sow : Boar ratio	0	Stores 32-53 Kg	0 %	J			
Conception Rate	0 %	Porkers 54-76Kg	0 %				
itter size ( born live)	0	Cutters 77-83 Kg	0 %				
iorn Dead	0 %	Baconers 84-95 Kg	0 %		ок		
Veaning age	0	Heavies 96-150 Kg	0 %		ancel		
Veaning weight	0 Kg	Breeding Boars	0 %		ancei		

N.B. Please be aware that by accessing the target wizard and then pressing 'ok', you will erase any targets previously set.





## **Batch Definition**

'Batch' is defined as the logical reporting cycle for the whole farm.

If you are batch farrowing, the logical set up to use is to define the batch to match your batching cycle. So a three weekly batch farrowing system would define the batch as [3] weeks, and a five weekly batch farrowing system would define the batch as [5].

Batch Defin Cale Cale Cust Start Da	ition Indar Months Weeks Iom	Ba	ly <u>Monthly</u> Bate atches in Period Period 1 Period 2 Overall		ding Benchmarking           Weekly Reporting           C Use one calendar week           If Use batch definition           Monthly Reporting           C Use calendar months           If Use batch definition
New	Save	Cancel	Delete	Exit	

PigCom also allows for a custom batch system to be created (e.g. 4-4-5 week batches). To customise your own batch system click on 'Custom', followed by 'Save'. Then go back into the batches form and click on the 'Batches' button and input the start and end dates for your custom batches. On a custom batch system, each batch will have to be manually defined.

On a continuous system, you can choose a batch to suit e.g. your financial reporting. This may be calendar monthly or [4] week periods.

This setting defines:

- Over what periods some of the reports run (Monthly Summary/Period Analysis/Batch report).
- What dates are acceptable for recording your stock counts (stock counts MUST coincide with an end of batch date)

#### **Batches in Period Analysis**

These three settings define the number of batches included in the three columns on the Period Analysis Report.

For example, with a [3] week batch definition (as opposed to calendar months) and [4],[8],[12] setting in the 'Batches in Period', your three columns cover 12 weeks, 24 weeks and 36 weeks.





## Crossbreeding

This section allows you to label the litters of a defined cross between two breeds as a third breed. This needs setting up prior to data entry and new breeds can be added by the use of the pick-list editor (see page 19). The service entry form uses the breeds defined on the crossbreeding form when animals of different breeds are mated together.

B F	arms														_	
a	m					•							Pl	GC	OM	
De	etail Depa	rtment   Gen	eral C	hecks   Weekly	Mor	thly Bat	ches Cros	s Bre	eeding	Bench	marking					
	► Landr	Breed ace White	▼ L	30ar Breed arge White andrace	•	Cross F1 F1	Breed	• •								
	New	Sav	е	Cancel	C	elete	Exit									

### Benchmarking

The benchmarking section has been designed for PigCom users who are also members of the Red Meats Industry Forum Benchmarking Scheme. The form allows the user to easily login to their individual site on the forum website and to ease exporting of results to the benchmarking site from PigCom.

🗷 Farms 🔤 🗌 🗙
Farm PIGCOM
Detail Department General Checks Weekly Monthly Batches Cross Breeding Benchmarking
User Information Company ID Password Farm ID Date To 26/11/15
Export
New Save Cancel Delete Exit

The login details will be saved on this form. Reports are required on a strict quarterly basis by the benchmarking site (i.e. Jan-Mar, Apr-Jun, Jul-Sep, and Oct-Dec). For this to work correctly Period 1 of the Period Analysis should be set to 3 months (see page 16)





## Additional Set-Up Steps

There are additional steps required to set PigCom up for first use. Throughout PigCom, data is entered by use of drop down menus. These menus, on the whole, can be defined by the user to operate using their own short codes.

### **Pick List**

These drop-down menus (or pick lists) can be edited by using the pick list editor. From the main menu, go to the [Editors] menu and choose [Pick Lists].

These pick lists have a general layout of a code and a description. The code is the shorthand value you enter when you put data into PigCom, and the description is the resulting longhand value applied. All drop down boxes predict the value you are trying to enter by using the first few characters. This means that if you choose your short code wisely, you may only have to enter one or two characters in to get the value you want.

There are two types of pick list in PigCom

- The most basic pick list is one which is simply a list of values. These include the breeds, comments, locations, operators, service groups, treatment types, and unit codes. There are simply codes and descriptions to enter.
- The second type of pick lists are lists where there are additional options other than the codes and descriptions which alter the behaviour of PigCom with regards to data entry or reporting.

To set up a pick list, select the pick list type from the drop down list (as below).

#### Breeds, Comments, Locations, Operators, Service Groups, Treatment Types, Unit Codes

Simply add the code and description to the bottom of the list and click on [Submit].

Similarly, you can edit the

• Breeds - as already mentioned in setting up cross breeding, you can add as many different breeds to the system as you want. It is simply a label on sows and boars (& services & litters). The breed letter is for validation of tattoos and can therefore be ignored in most circumstances. If you have a cut-off point for total number born per litter (e.g. 15) over which it classes the sow as prolific, this figure can be









Code	Feeder Bate Feeds	ches	_	Feed Type		In Bags	Cost / Tonne	
CRP1	Locations			Piglet	•		£0.00	
CRP2	Operators			Piglet	÷	2	£0.00	
FIN	Pig Type			Grower/Fini:	÷		£0.00	
GEST	Places			Sow Feed	٠		£0.00	
GROW	Service Gro	ups	-	Grower/Fini:	٠		£0.00	
LACT		actator		Sow Feed	٠		£0.00	
LINK		ink		Rearer	٠	M	£0.00	
WEAN	v	Veaner		Rearer	٠		£0.00	
*					•		£0.00	



entered into the prolific column and is then used for some of the analytical reports. A new feature in V1.90 is the ability to give different breeds a different gestation length. This affects sow cards (due date), weekly reports (sows due to farrow), and data entry (services->date due field).

- Comments text added to sow cards. These are recorded at weaning and are a way of entering free text whilst keeping a few standard comments e.g. 'clumsy sow'.
- Locations a list of places on the farm to record where events happen. Each location is designated a breeding herd or feeding herd/department location.
- Operators a list of people carrying out AI or observing services.
- Service Groups a 'tag' for services. A method of recording e.g. different catheters used. To be analysed at a later date, if required.
- Treatment Types a list of types of medicines used Medication/Treatment/Vaccination. One of these treatment types is allocated to drugs used (see next section 'Drugs'). Reporting is then done by category of drug.
- Unit Types a list of units of measurement e.g. litre, cc, m, kg

#### Places

When adding places, you have further options other than the entry code and corresponding description. As you can see from the view opposite, there are options for Origin, Destination and Death. If you tick the origin box, the code/Description will appear as a valid origin (from) option on movement screens (e.g. Boars In, Sows In, Piglet/Feeder Movements). If you tick the destinations box, the code description will appear as a valid destination (to) option on the movement screens. If the option is ticked as a death, when used in

Pick Li	sts	laces	•				PIGCO
Cod	e	Description		Origin	Destination	Death	
ACN	1C	ACMC					
Al		External Al					
BH		Breeding Herd			V		
Died	ł	Died			V	V	
FH		Feeding Herd			V		
FN		Finishing Herd			Image: Second		
lote		lote1				V	
lote	2	lote2					
lote:	3	lote3				V	
lote	4	lote-4					
lote	5	lote5				V	
lote	5	lote6				V	
lote	7	lote7					
mati	adero	matadero			R		
		New Farm			Image: Second		
Pia	Farm	Pia Farm			R		
		1					

combination as a valid destination, movements to this destination are treated as deaths. By default, the two destinations noted as valid deaths are DIED and RECONCILIATION.

When you first set up a new farm on the system, a new matching place record is set up on the system. It is important that this record is not deleted or the text changed to represent another place otherwise consolidated reporting will not function correctly.

#### Conditions

The conditions table represents reasons for death or leaving herd etc. There are further options to determine what kind of animal these conditions apply to e.g. Libido would be a boar condition (reason for leaving herd/culling) whilst Poor Litters would be a sow condition etc. Again, ticking these options allows further customization of drop down

ICK	Lists  u	Conditions	-											IGCO
c	ode	Description	Sows	Boars	Piglets	Birth Defect	Feeding Herd	Death	Repeat	Aborted	Sold	FH Death Type	Piglet	Death Type
) L	ameness	Lameness		M	M		12	R				Lame	*	*
L	egs	Legs		R	R		R	R				Lame		•
	ibido	Libido		R									*	
L	OW VIAB	Low Viebility			¥		R	R					*	•
Þ.	Aestitis .	Mastiris						R					*	
ħ,	1U XAN	Max Litters											*	-
		Metritis	R					R					*	•
h,	fiddle Ear	Middle Ear		M	M		R	M					*	•
		Miscelleneous	R	R	R	R	R	R						•
N	lot Record	Not Recorded	R	M	M		R	R					*	
F	equeño	pequeño				R	R							•
F	neumonia	Pneumonia.			M		R	R				Pneumonia	*	
		Poor Litters	₽	Image: A start and a start									-	•
F	rolapse							R				Prolapse	*	*
F	Repeats	Repeats	M						R				-	-

menus, and improves data integrity. The birth defects allows recording of defects on individual pigs via the Farrowings form.





Again, the death field records whether the condition is to be treated as a condition/cause of death and the repeats field records whether a sow leaving the herd for this reason is classed as having returned if she was in pig prior to being culled. The abortion field determines which conditions are classed as abortions in case you want to mark your data differently for e.g. early & late abortions. The sold field indicates that this is a condition/reason for sale and will be counted as a valid reason for animals leaving in pig and will not therefore affect your conception rates etc. The last field is marked FH death type and this tells PigCom which column to allocate this condition for death in the feeder summary report (see weekly reporting on page 69).

#### Drugs

The drugs pick list allows you to add medications to be used in your herds. Other than the name and short code, you can enter the type (see treatment type pick list) e.g. vaccination, legal withdrawal period (in days) and unit measure of dispensing drug e.g. cc/ml or g.

#### Feeder Batches

If you wish to run your feeding herd as individual batches, these can be defined in the feeder batches pick list. Movements, deaths and feed deliveries can then be assigned to a batch of pigs and the performance of each batch of pigs can then be monitored.

Co	de	Description	Department		Location	Start Date	End Date
1		BATCH 1 01/10/05	FEEDING HERD	+	•	01/10/05	
2		BATCH 2 02/10/05	FEEDING HERD	4	•	08/10/05	

Bathes can be set up as follows:

- Type in a code for the batch, this will be used to recognise the batch.
- Enter a more detailed description of the batch.
- Enter the department and location (optional) of the batch.
- Enter the starting date of the batch.
- The end date can be entered at a later date, when known.

#### Feeds

The Feeds editor allows different feed types to be entered according to the names used on farm. The feeds are split up into four categories:

- Piglet Feed Breeding herd
- Sow Feed Breeding herd
- Rearer Feeding herd
- Finisher Feeding herd

This categorisation of feeds is used on the monthly reporting (Period Analysis report) only. However, if you use rations in both the breeding herd and feeding herd (e.g. creep, or feed maiden gilts finisher diets) you will have to create two records for each feed type and stock count for each separately.

If a feed is ticked as being delivered in bags, then PigCom will expect this delivery type for all orders of this feed. If the same feed is occasionally delivered in bags and in bulk then two separate records should be set for this feed type, one as 'in bags' and another as not 'in bags'.





If you put prices in for the feed costs, these defaults are used when you select deliveries of this feed. If you keep these up to date, it will reduce the amount of data entry you need to do. You can however, override the default values used on inputting feed deliveries.

When feed prices are changed on the pick list, the prices of feed deliveries previously entered into PigCom remain unaffected by this price change.

#### **Feeder Types**

This pick list sets up weight categories for each type of pig. Each type is 'assigned' to a section of the herd e.g. piglet is a breeding herd pig type, whilst weaner is a feeding herd type. The feeding herd types will also be valid for any user defined departments set up in PigCom.

Pig Type	Department	Default Minimum Weight	Default Maximum Weight	Default Average Weight
Piglet	Breeding Herd	0.1	3.99	2
Weaner	Feeding Herd	4	31.99	18
Store	Feeding Herd	32	53.99	43
Porker	Feeding Herd	45	76.99	61
Cutter	Feeding Herd	77	83.99	80.5
Baconer	Feeding Herd	84	105.99	95
Heavy	Feeding Herd	106	145	125.5
Breeding Gilt	Feeding Herd	35	115	75
Breeding Boar	Feeding Herd	35	145	90
Maiden Gilt	Breeding Herd	-	-	-
In Pig Sows	Breeding Herd	-	-	-
Lactating Sows	Breeding Herd	-	-	-
Dry Sows	Breeding Herd	-	-	-
Stock Boars	Breeding Herd	-	-	-

The mid range weight value is the default value used for stock taking weights, but this value can be changed when inputting stock values. Please note that weights entered in your data for a stock type e.g. weight of bacon pigs sold, is validated against this list. You should not enter overlapping weight ranges for different feeder types. You can also choose whether or not to show the weight category as an option at data inputting by using the 'Include' option. For example, you would turn off Breeding Gilts/Boars/Sows if you are not selling breeding stock.

#### Sow Feed Scales

This is a list of days and weights for you to enter for printing a sow feed scale on sow cards. This data is printed out at the top of the 'detail' sow card.





# **Data Entry**

This section of the manual is a basic introduction into PigCom data entry and was written to give you a simple step by step guide to the process of data entry, data editing and report producing. It was written by PigCom users to make this section as easy to follow as possible.

Many of the processes mentioned may appear very basic to some users, however, the aim is to make PigCom easy to understand and use, irrespective of computing ability.

This section also includes some useful tips to assist you with data entry and make some of the procedures easier to perform. It may be worthwhile reading these tips before you start entering data (see page 125).

A more technical explanation of data entry is included in the Appendix and if you are confident with computers, you may find this more technical explanation a more appropriate guide to follow.

If you are still encountering problems, then please feel free to contact D2D.



#### DATA TO DECISIONS LIMITED

134 Canada Drive, Cherry Burton, Beverley East Yorkshire, HU17 7SB

Tel: 01964 551890

Email: edward@datatodecisions.co.uk

#### Note:

Although the risk is minimal, in order to minimise any loss of data in the occurrence of PC trouble, it is important to regularly backup your PigCom data. It is advised to backup PigCom on a weekly basis. The backup process is described later in this manual (See Page 123).





# **Entering Weekly Data**

Before you start entering any data into PigCom, you must set up your 'Pick Lists' as detailed in Page 19.

Click on Data Entry

# **Entering Reproductive Data**

Select Reproduction



From here you can enter the following data:

- $\circ \quad \textbf{SERVICES}$
- PREGNANCY CHECKS & ABORTIONS
- FARROWINGS
- WEANINGS
- **O PIGLET DEATHS**
- FOSTERING
- 21 DAY INFORMATION

*Please note:* Data for each individual animal must be entered in a periodical order, for example, its service, then its farrowing and weaning etc. If data is being entered regularly (weekly), groups of services/farrowings etc. can be entered in one go before moving on to the next section. This will only ever become a problem if there is a backlog of data awaiting entry and, for example, you try to enter an individual's weaning before you have entered its farrowing.





## **Entering Services**

Select

Services

from the REPRODUCTION main menu.

The service form will then open and is set up ready for you to enter the data immediately. Each line on the services form (below) refers to an individual sow's service event. This may include a number of matings over a 2 day period (for example, on day 1 it is served in the morning, then it is served again on the morning of day 2 - this is classed as one service event).

#### Service Form

Pig	ig Farm - Services									
	Filter					Pig Fa	rm - Servico	es		
	Date	Sow	Parity	Breed	Service •	Servic	e Group Location	Boars	Due Date	
	Sort C	Order		•		•		• 1	BH1	
	E	Edit	Filter		Clear Filter		Submit	View Report		
	Date	Sow	Parity	Breed	Service	Service	Group Location	Boars		Due Date
▶			•	•		-	•	<u> </u>		
E										

#### Step by step guide to entering a service event:

For each service event you must enter the following data:



Enter the date of the first time it is served within its service event.

*Example:* Sow B1000 was served on the  $1^{st}$  Oct '05 and then again on  $2^{nd}$  Oct '05 The date entered in PigCom would be 01/10/05.

2. Sow

Г

Enter the sow's individual tag number.

Sow	Parity	Breed	Service	Servi
RK4732	-		•	-
- RK4732	URK	4732	Left Herd	
	URK	(4746	Farrowed	_
RK4786	URK	(4786	Farrowed	-
RK4798	URK	(4798	In Pig	
RK4816	URK	(4816	In Pig	
RK4845	URK	(4845	Farrowed	
RK4863	URK	(4863	In Pig	
RK4873	URK	(4873	Dry	-

Note:

If you wish, you can use the drop down menu to search for the sow number instead of typing it in.





<i>3</i> .	Parity	Breed	
			Ŧ

PigCom will automatically fill in both the parity and the breed boxes. The breed will initially come up as the breed of the sow, however, once the boar details have been entered for this mating, the breed will then refer to the breed the offspring will be (this may or may not be the same as the sow).

4. Service

PigCom will automatically fill in this column.

If the sow is already 'In Pig' (i.e. already has a service detail recorded on PigCom) or is of the wrong status (i.e. if it has just farrowed), a warning box will appear.

Wrong S	itatus 🛛 🕅
(į)	Current sow status GJ1237 In Pig 15-Feb-05
	OK

If you are unsure as to whether the sow is a return or the status does not fit with it being served (for example, if it has only just farrowed and has not yet been weaned) it is important to check that the sow number you have entered is correct. Click on [OK], PigCom then checks you are happy to enter that this sow returned its first service and this second service should now be entered as well.

GJ1237	P		
2	Return sow and en	ter new service i	nformation?
	Yes	No	

If it is the sow's second service event because it returned, then you can click on [YES]. PigCom will automatically update the sow's records to show a repeat service.

If you are not sure if this is correct, click on [NO] and PigCom will return you to the Service Form. It may be worthwhile at this point checking the sow history by pressing F5 to look at whether this service date can be correct.







In most cases this will not be required and can therefore be left blank. See the Appendix for further explanation.

6.

This is the location of where the service took place or where the sow was moved to following service. Which option to record depends on the reason for recording location. If the user just wants to know where an individual sow is located on the farm, then just record the latest sow location. If a user wanted to analyse out success rate by location/pen/building, then record location of the sow during service. The current sow location is updated by this field unless a more recent location has already been recorded.

7.



This section is where you can enter the details of the boars/AI used for the services. By clicking on the green arrow button with your mouse, or by pressing ENTER, an additional input form called 'MATINGS' will open up.

	- Matings		×
Time of Da	ay Boar	Al Service	Operator 🔺
1A	▼ Y100	<b>▼</b>   <b>▼</b>	-
► I	▼ Y100	<u>- I</u>	-
	ay 1 AM		
1P D 2A D	ay 1 PM ay 2 AM		
	ay2PM		
	ay 3 AM		
	ay 3 PM		
	) ay 4 AM ) ay 4 PM		
4F D	аучгм		
			<u> </u>

If you do <b>not</b> want to enter any boar details, use your TAB button to scroll past the green arrow.

Each line on this form refers to an individual mating (where 2 or 3 may make up 1 service event).



This is where you enter the time of day (and which day) each service took place. On the drop down menu there are 4 days, each with an AM and PM option.

Example: Sow served on Monday morning, then Monday afternoon, then Tuesday morning.

Day 1, morning	=	1A
Day 1, afternoon	=	1P
Day 2, morning	=	2A



L L



Type in the boar/AI that the sow was served to for this mating (or use the drop down menu to select the correct boar/AI).

Tick this box if the service was an AI service.

The box can be ticked by either clicking on the box with your cursor, or by pressing your SPACE BAR whilst on the box.

This box will automatically be ticked if the boar was entered as an AI Boar. If this occurs and it was a natural service, simply untick the box.



Select the code that refers to the person who supervised the service. These codes should have been set up in your 'Pick Lists' (see page 19).

This additional input screen can now be closed by pressing END on your keyboard.

### 8.

Clicking on the notepad button opens the comments form. This section allows you to enter comments the operator may have regarding the service, such as 'Stood Poorly' etc.

<b>*</b> 8	- Comments				×
Tag Number	Date	Parity Type	Comment	Operator	<b>^</b>
BJ0775	• 02/01/04	1 Service	✓ Straggler	· ·	
BJ0775	• 02/01/04	1 Service	-	•	

Majority of the boxes are automatically filled by PigCom when the form opens. The form is designed so that you can immediately enter the comment from the drop down box. If you wish to enter a comment that is not on the list, simply write the comment and press enter, and click yes on the following message that appears:

New Com	ment		2
2	'Stood Poorly Would you lik		
	Yes	No	





An operator can also be entered for each comment.

The comments form can be closed by pressing the [End] key.

Once you have entered all of your services, press

Submit

This will close down the services form and allow you to move on to a different form.





## **Entering Farrowings**

Select Farrowings from the REPRODUCTION main menu

As with the service form, the farrowing form will then open and is set up ready for you to enter the data immediately. Again, each line on the form refers to an individual sow's farrowing event.

#### **Farrowing Form**

Filter					Pig Farı	n - Litters				
Date	Sow	Parity	Breed	Location	Litter II	D Males	Females D	ead Mmfd	Weight	WtDead
		•		<u>-</u>	<u> </u>					
	Edit	Filter		Clear Filter		Submit	View Report			
	Sow	Parity	Breed	Location	Litter ID	Males	Females Dea	d Mmfd	Weight V	Wt Dead
Date										

#### Step by step guide to entering a farrowing event:

For each farrowing event you must enter the following data:



Enter the date the sow farrowed.



Enter the sow's individual tag number or select it from the drop down menu.

3. Parity Breed

PigCom will automatically fill in both the parity and the breed boxes. The breed will refer to the breed of the litter.



L L



This column is optional and PigCom does not require that you fill this in. If you wish to leave it blank, use your TAB key to scroll past it. To enter a location, select a code from the drop down list (this will have had to have been set up on your 'Pick Lists', see page 19). This also updates



the current location of the sow providing a more recent location (based on location date compared to farrowing date) has already been provided.

# 5. Litter ID

This is where you can enter a litter ID if required. There are a number of options for the use of this Litter ID:

#### a. If you do not want to enter a specific Litter ID

You can leave this blank and PigCom will automatically label the litter as 'SowTag\_Parity'

*Example:* Sow B1000 farrowed on her 4<sup>th</sup> parity.

The Litter ID would automatically be set as **B1000\_4** 

#### b. If you want to allocate a specific Litter ID to the whole litter

You can enter any ID as long as the tattoo validation is off (see page 13)

#### c. If you want to allocate an individual tattoo to each piglet in the litter

It is unlikely that you will use this method, however...

To enter individual tattoos for each piglet, the tattoo mask format must be set up and the validation turned on (on your Farm Set-up Form – see page 13). You must then enter the Litter ID as the first tattoo in the sequence you require, for example:

If your Tattoo prefix is set to ABC and your Tattoo Mask (format of tattoo) is XXX++++ (3 characters then 4 numbers), then you would enter the following Litter ID:

Litter ID	
ABC1000	Ι

PigCom would then allocate consecutive numbers to all of the piglets in the litter depending on the settings in the farm setup form (see page 13). The default setting is for both sexes (it allocates all the males first), however if required it can also be set for either boars or gilts only.

*Example:* 3 males and 8 females in the litter:

Male	ABC1000	
Male	ABC1001	
Male	ABC1002	
Female	ABC1003	
Female	ABC1004	and so on
CALL AND A COLOR		

6.	Males	F	emales	Dead	Mmf	d	Weight	Wt Dead
		0	0		0	0		0

Use these columns to enter how many males, females, dead and mummified piglets were born. If you do not record sex at farrowing, all piglets can be entered as 'Male' OR 'Female'.





The 'WEIGHT' column refers to the total weight of the piglets born alive. This can be left blank. The 'Wt Dead' column refers to the total weight of the dead piglets. This can be left blank.



This button will open up an additional form that will detail the piglets in the litter. If you have a Litter ID for the entire litter, there will just be one entry on this form (as shown here). However, if you are individually numbering piglets, this form will show each piglet ID on a separate line. You can then amend weights so that each piglet can have its actual weight rather than the average

Tattoo	Number	Sex		Weight	Birth Defect		Teat Numbers	
EGY19774		1 M	-	0.994118 Kg		-		ī
EGY19775		1 M	•	0.994118 Kg		-		1
EGY19776		1 M	-	0.994118 Kg		-		
EGY19777		1 M	•	0.994118 Kg		-		ī
EGY19778		1 M	•	0.994118 Kg		•		
EGY19779		1 M	-	0.994118 Kg		-		ī
EGY19780		1 M	•	0.994118 Kg				1
EGY19781		1 M	-	0.994118 Kg		-		1
EGY19782		1 F	•	0.994118 Kg		*		1
EGY19783		1 F	•	0.994118 Kg		-		1
EGY19784		1 F	•	0.994118 Kg		-		ī
EGY19785		1 F	•	0.994118 Kg		-		1
EGY19786		1 F	-	0.994118 Kg		-		ī
EGY19787		1 F		0.994118 Kg		•		1
EGY19788		1 F	•	0.994118 Kg		-		1
EGY19789		1 F	•	0.994118 Kg		-		1
EGY19790		1 F	-	0.994118 Kg		-	1	-
		1		Kg		-		ī

from the total litter weight. Birth defects can also be entered if required (you will need to have set these up on your 'Pick Lists')

This additional form can now be closed by pressing [END] on your keyboard.

This is all optional and in most cases, this screen can be by-passed by using your TAB button (see Useful Tips on Page 125).



## 8.

Clicking on the notepad button opens the comments form. This section allows you to enter comments the operator may have regarding the farrowing, such as 'Assisted' etc., and these comments will then appear on the next sow card. The basis of the farrowing comments is the same as the service comments form (see page 28).

Once you have entered all of your farrowings, press

Submit

This will close down the farrowing form and allow you to move on to a different form.





## **Entering Weanings**

Select

Weaning

from the REPRODUCTION main menu

As with the service/farrowing forms, the weaning form will then open and is set up ready for you to enter the data immediately. Again, each line on the form refers to an individual sow's weaning event.

#### Weaning Form

Pig	Farm -	- Weanings							
	Filter				Pig Farr	n - Weanin	gs		
	Date	Sow	Number	Weight	Milking Score	e Keep Suckling	Location	Parity	Weaning
			<u> </u>			<u>•</u>	-	•	
				1					
	Sort	Order		- <u>↑</u>		- <u> </u>		•	BH1
		Edit	Filter		ilear Filter	Submi	t	View Report	1
	Date	Sow	Number	Weight M	lilking Score	Keep Suckling	Location	Parity	Weaning
			•	0	-			•	
Г									

#### Step by step guide to entering a weaning event:

For each weaning event you must enter the following data:



Enter the date the sow was weaned.

-



Enter the sow's individual tag number or select it from the drop down menu.

3.	Number	Weight	
			0

Enter the number of piglets that were weaned from that sow and the total weight of those piglets. If the Check Fostering option in the Farm Setup is activated (see page 14), the number of piglets



weaned must equal the amount that is expected on PigCom (i.e. the number born alive  $\pm$  the number fostered on/off and the number of deaths).



It is optional as to whether or not you fill in the 'Milking Score'. This is a subjective score of the sows milking ability. These codes will be set up in the drop down menu as shown above.

You need to tick this box if the sow is being used for extra suckling (tick by either clicking on the box with your mouse, or by pressing the SPACE BAR).

If the box is left blank, the sow's status will become 'DRY'

If the box is ticked, the sow's status will remain as 'SUCKLING' until it is weaned again.

This is the location of where the weaning took place or where the sow was moved after weaning. Which option to record depends on the reason for recording location. If the user just wants to know where an individual sow is located on the farm, then just record the latest sow location. If a user wanted to analyse out performance by location/pen/building, then record location of the sow at weaning. The current sow location is updated by this field unless a more recent location has already been recorded.



PigCom will automatically fill in the parity and the weaning boxes.

The PARITY is the parity of the sow at weaning.

The WEANING refers to the weaning event number, for example, 1<sup>st</sup> weaning or 2<sup>nd</sup> weaning etc.



L L



This comments section can be used as you wish. Comments on the sows mothering ability can be entered here so that they appear on the next sow card. The basis of the weaning comments is the same as the service comments form (see page 28).

Submit.

Once you have entered all of your weanings, press

This will close down the weaning form and allow you to move on to a different form.




# Pregnancy Check/Abortions

Select Pregnancy Check / from the REPRODUCTION main menu Abortions

This is the form you will use to record abortions, returns and results of pregnancy checks. You should enter all such data before entering any repeat services.

#### **Returns/Pregnancy Checks/Abortions Form**

Pig Farm - Returns / Pregnancy Checks / Abortions									
Filter Pig Farm - Returns / P	regnancy Checks / Abortions								
Date Sow Result									
Sort Order	•↑ •↑ BH2								
Edit Filter Clear Filter	Submit View Report								
Date Sow Result									

Step by step guide to entering abortions/pregnancy checks and returns:



Enter the date of the event, whether it is the date it aborted or had its pregnancy check etc.



Enter the sow's individual tag number or select it from the drop down menu.



Select the event or status you want to enter for that animal.





#### Note:

You do not need to enter that sows are 'In Pig'; unless you have entered a sow in as a specific status (i.e. aborted/doubtful/returned/tested NIP), PigCom will assume it is 'In Pig'.

It is not essential to enter returns if you are going to enter a return service. PigCom will automatically update a sow record when a return service is entered.

### 4.

Clicking on the notepad button opens the comments form. This section allows you to enter comments the operator may have regarding the return/abortion, such as 'Discharge' etc. The basis of the return comments is the same as the service comments form (see page 28).

Once you have entered all of your abortions/preg. checks/returns etc, press







# **Piglet Deaths**

Select

Piglet Deaths

from the DATA ENTRY main menu

This is the form you will use to record all piglet deaths. You can either enter each piglet death as an individual entry (each death on a line of the form) or you can group deaths together if they all have the same details (i.e. are from the same sow/location and have the same cause of death etc).

### **Piglet Deaths Form**

Pig Farm - Piglet Deaths												
Filter Pig Farm - Piglet Deaths												
	Date	Number	Sow		Condition		Location	V	Veight	_		
				<u> </u>		-		•				
											, ,	
	Sort Or	der			ন্		•			- 1	E	H2
			'			'		,				
	Edi	t		Filter		Clear Filter		Submit	<u> </u>	iew Report		
[	Date	Number	Sow	Co	ondition	Lo	ocation	We	eight	Piglets		
►				-		•		•		<b>→</b>		

#### Step by step guide to entering piglet deaths:

For each piglet death, or group of piglet deaths, you must enter the following data:

1. Date

Enter the date that the piglet died.

2. Number

'Number' refers to the number of piglets that died. If you are entering each piglet death on a separate line then this number will be 1. However, if you are grouping deaths together by sow/location/reason for death etc, this number will refer to the number of piglets that died from sow 'X', at location 'X' and for reason 'X' etc.



3.





Enter the tag number of the sow the piglet(s) were suckling on at the time of death. If fostering is being validated then the sow ID should also be recorded for all piglet deaths.

This column is optional and PigCom does not require that you fill this in. If you wish to leave it blank, use your TAB key etc. to scroll past it. To enter the sow's number, either select its tag from the drop down list or type in its number.



Enter the reason for the piglet death either by typing in the condition (and it will automatically call up the reason from your 'Pick Lists') or by using the drop down menu to select the condition.

5.	Location	
	·	

Enter the location where the piglet died, for example FH2 (Farrowing House 2). Your location options should have already been set up on your 'Pick Lists'. You do not have to fill in this column if you decide it is not relevant to you. If you decide not to enter a location, use your TAB or enter button to move past this section.

6.	Piglets
	►

If you wish to enter the ID of the piglet that died, click on

This will open up an additional form.

 Identities

 Identity
 Tattoo

 172303
 \_

 \$SBT072303

 180607
 \_

 \$SGT180607

 181904
 \_

 071304
 \_

 \*
 \_

You can now enter the piglet's identity. This identity must be the number the piglet was given on its litter ID (but only the numerical part of the tattoo). If you are entering the details for a number of

piglets on one line of the form, you can enter all of their identities by pressing ENTER after each identity is entered. The tattoo field (read only) shows the full identification of the piglet id to ensure the correct piglet has been entered. You do not have to enter this information manually.

This additional form can now be closed by pressing END on your keyboard.

The entering of piglet identities is optional and this screen can be by-passed by pressing TAB etc.

Once you have entered all of your piglet deaths, press

Submit





### Fostering

Select Fostering from the DATA ENTRY \ OTHER main menu

This form is used for recording all fostering activity. The recording of fostering is optional on PigCom, however if the Check Fostering option (see page 14 of the farm setup) is activated, all fostering for that unit must be recorded in order that the verification checks at weaning are successful.

📴 Pig Farm - Fostering	_ 🗆 ×										
Filter Pig Farm - Fostering											
Date Number From Sow To Sow Weight											
Sort Order											
Edit Filter Clear Filter Submit View Report											
Date Number From Sow To Sow Weight											
Edit     Filter     Clear Filter     Submit     View Report       Date     Number     From Sow     To Sow     Weight											

#### Step by step guide to entering fostering:

For each fostering, you must enter the following data:



Enter the date that the fostering made.

2. Number

Enter the number of piglets fostered.

3. From Sow

Enter the tag number of the sow that the piglets were suckling before fostering.

4. To Sow

Enter the tag number of the sow that the piglets were fostered on to.

Once you have entered all of your fostering, press Submit



# **Entering Movement Data**

Movements

At the initial set up of PigCom, you will firstly have to enter all sows, gilts and boars into the herd.

from the DATA ENTRY main menu.

E Licensed to: Edward, Data To Dev Data Entry	risions Ltd 7 -> Weekly -> Movements	×	From here you can enter following data:
Boars In Sows/Gilts In Transfers In Boars Out Sows/Gilts Out Piglets/Feeders	Pig Farm		<ul> <li>BOARS IN</li> <li>SOWS/GILTS IN</li> <li>SOW TRANSFERS</li> <li>BOARS OUT</li> <li>SOWS/GILTS OUT</li> </ul>
Go Back Version 1.96	Data to Decisions Data To Decisions Ltd - PigCom PICCOM		<ul> <li>PIGLET &amp; FEEDER MOVEMENTS</li> </ul>

It is in this section of PigCom that you enter all movements. All movements in or out of the breeding herd, internal transfers (i.e. from the breeding to feeding herd at weaning etc), sales, purchases and deaths are all entered here.

# **Entering Boars In**

Select

Select

Boars In

from the MOVEMENTS main menu

#### **Boars In Form**



Step by step guide to entering a boar(s) into the herd:



enter the



If you are entering in more than one boar, you must enter each boar into a separate line on the form.

1. <sup>Date In</sup>

Enter the date the boar moved into the herd.

2.		Tag Number	
	Prefix	Body	Suffix

Enter the tag number you will be using to identify the boar once it has moved into the herd.

**'Prefix'** The prefix refers to any characters (letters) you will put before the number

**'Body'** The body refers to the number

**'Surfix'** The surfix refers to any characters you will put after the number.

*Example:* If you wanted to enter the following tag:

<b>D</b> 1000		11 (		Tag Number	
B1000a	-	you would enter:	Prefix	Body	Suffix
			В	1000	а

Entering a prefix or/and a surfix is optional. If you do not want to enter characters into the tag number, leave these columns blank.



In most cases you will not require a tattoo to be entered. If you enter a tattoo (which refers to the identity given to the piglet at farrowing), PigCom can automatically enter the animal's pedigree details (if you have the validation set up for this). If this is not required (as in most cases), leave this column blank and move on to ORIGIN.

The tattoo field can also be used to enter a secondary tag number, for example a breeding company's ID tag or an electronic sow feeder tag. The tattoo validation must be set to off to allow entry of such data (see page 13).

C C O M





Enter where the boar has come from. You should have all possible origins entered into your 'Pick Lists'. Your options for origin may include the feeding herd, specific breeding companies, other farms or from another unit that belongs to you etc.

If using tattoos, this should be the unit of birth to pick up the pedigree details (the validation will need to be set up for this). In most cases this will not be required.

For home produced boars/gilts, this should be set to the 'Feeding Herd'.

5. Al Boar

Tick this box if the boar will be used for AI services.

The box can be ticked by either clicking on the box with your cursor, or by pressing your SPACE BAR whilst on the box.

If this box is ticked, PigCom will automatically assume the service to be an AI service each time this boar is selected on the service form. If the boar is used for a natural service, simply un-tick the AI-service box on the service form.



Enter the weight of the boar as it is moving into the breeding herd.

7. Breed

Enter the breed of the boar or use the drop down menu to select the breed. This is optional so you can leave this column blank if you prefer.

8.	BirthDate	Sire	Dam

The date of birth and the sire and dam details will be automatically filled in by PigCom when entering a tattoo and origin for full pedigreed and validated units. In most circumstances this will not be required and can be left blank.

9.	Cost

If using the financial reporting in PigCom, enter the cost of the animal.

Location Location Date 10. -



Enter the current location of the animal (if wanting to know individual locations of animals). This will be more relevant for sows than boars. For sows, this field always contains the current location of an animal, and is updated by entry of location on other records i.e. service, farrowing, weaning records alter this field if the location date is less than the new event date e.g. service date.

Once you have entered all of your boars in, press

Submit

### Entering Sows/Gilts In

Select

Sows/Gilts In

from the MOVEMENTS main menu

#### Sows/Gilts In Form

×ig Farm - Sows/Gilts In Filter Pig Farm - Sows/Gilts In													
	refix Body S	uffix Tattoo	Transponder Orig	in Parity	Status	Weight	Breed	BirthDate	e Sire	Dam	Cost	Location	Location Date HAL
Sort Order						BHM							
Edit	Filter	C	lear Filter Su	bmit View Repo	rt								
Date In Pret	Tag Number ix Body Si	iffix Tattoo	Transponder Origin	Parity	Status	Weight	Breed	BirthDate	Sire	Dam	Cost	Location	Location Date HAL
				-	0	-		-					· · · ·

#### Step by step guide to entering a sow/gilt into the breeding herd:

The procedure of entering a sow/gilt into the herd is almost identical as entering a boar (as detailed in Page 42). Therefore, please follow the instructions for entering a boar, taking account for the following differences:

Difference 1. Paril

Parity	
0	

Parity refers to the parity of the animal as it enters the herd. This will normally be 0 (for gilts coming into the herd). However, if you have sows coming into the herd, you can enter the parity they are at, when they enter your herd, in this box.

This will be important at the stage of the initial data entry into PigCom of your entire herd. You will almost certainly decide on a date to enter historical data back to, and it is at this point that you must enter the sow's parity at that date, thus ensuring that all subsequent data on PigCom is recorded at its actual parity and not just the number of parities it has on PigCom.

Difference 2.

L L

Maiden 🔽	
Dry	
Extra Suckling	
Farrowed	
In Pig	
Maiden	
Returned	
Tested NIP	
Unknown	•

Status



Enter the status of the animal as it enters the herd or use the drop down menu to select the status required. As above, this will usually be 'Maiden' once the historical data has been entered at start-up.





Comments can be entered by clicking on the notepad, on the same basis as the service comments (see page 28).

### **Entering Transfers In**

Select

Transfers In

from the MOVEMENTS main menu

#### **Transfers In Form**

Pig	Farm - Tr	ansfers II	n														
	Filter							Pig Far	·m - T	ransfe	ers In						
	Date In	Origin		Old Tag	Prefix	Body	Suffix	Tattoo		Breed	Parity	BirthDate	e Sire	Dam	Status	Value	
				-							•					•	
	, 											-					
	Sort Or	der		· ·			•			<u> </u>	1	E	BHM	I			
	Edi	it		Filter	Clear	Filter		Submit		View F	Report	]					
						New Tag											
	Date In	Origin		Old Tag	Prefix	Body	Suffix	Tattoo	Br	eed	Parity	BirthDate	Sire	Dam	Status	Value	
►				•						-		0			-		

#### Step by step guide to entering transfers between units:

This form is only used for transferring sows between existing units within PigCom. In most circumstances, this form will never be used. However, if you require this form, a few points to note are:

- When transferring a sow from one unit to another on PigCom, all data entry must take place on the unit that is RECEIVING the sow.
- The origin refers to the unit the sow has come from and its old tag is the tag number used at this old unit.
- $\circ$  The new tag can stay the same as its old tag, or can be changed to fit in with its new unit.
- If you are on full pedigreed and validated units, PigCom will automatically fill in the pedigree details from the tattoo.
- There is no need to enter the departure of the sow from its previous unit; PigCom will automatically record this transfer as the sow leaving the herd, for the reason of 'Sold for Breeding'.

Once you have entered all of your transfers, press

Submit



# Entering Boars Out & Sows/Gilts Out

The process of entering boars leaving the herd and sows/gilts leaving the herd are identical. However, there are 2 separate forms to enter these departures on. Within each form, follow the same instructions for both boars and sows/gilts:



#### **Boars Out & Sows/Gilts Out Form**

Pig Farm - Out					
Filter		Pig Farm -	Out		
Date Out Tag	Destination	Reason	Cost		
	•	<u> </u>	<u> </u>		
Sort Order	· ·		· 🔶 📃	•	BHM
Edit	Filter	Clear Filter	Submit	View Report	
Date Out Tag	Destination	Reason	Cost		
•	*	•	•		

#### Step by step guide to entering boars and sows/gilts out of the herd:

Boars and sows/gilts can NOT be entered on to the same form. The 'Boars Out' form will only allow you to enter boar tags and the 'Sows/Gilts Out' form will only allow you to enter sow/gilt tags.

1. Date Out

Enter the date that the animal left the herd.



Enter the tag number of the animal leaving the herd.

3. Destination HULL MARKET

Enter where the animal went after leaving the herd.



If the animal has died, then the destination here will be 'DIED'.

#### Note:

On your 'Pick Lists' you can enter all possible destinations of animals leaving the herd. You can also set up any of your destinations to record it as a death in your reports.

So, for example, you could have an option as 'SHOT' instead of died, that would also be recorded as a death to add to your weekly/monthly death totals.

This means you could also enter a reason for this animal being shot.



Enter the reason for the animal leaving the herd/dying or select the reason from the drop down menu.

# 5.

The sows/gilt form also contains a comments section for entering any comments on the departing sow if required. The comments form is based on the service form (see page 28)

Once you have entered all of your boars/sows/gilts in, press Submit





### **Entering Piglet/Feeder Movements**

Select Piglets/Feeders from the MOVEMENTS main menu

The form is used for entering any movements involving the feeding herd, for example:

*Weaning transfers* - transfers from breeding to feeding herd

Sales - feeders being sold

Purchases - weaners/stores being bought in

Deaths - feeding herd deaths

Transfers - feeder transfers from one PigCom unit to another

Reconciliations - this function will be discussed later (see Page 97)

#### **Piglet/Feeder Form**

Pig Far	rm - Mov	ements	- Piglets / Feeders		
Fil	lter			Pig Farm - Movements - Piglets / Feeders	
	Date	From	То	FH Batch Location Reason (if died) Pig Type Number Weight Value	
[			<u> </u>		
s	Sort Orde	r			
	Edit		Filter Clear Filter	Submit View Report	
Da	ite F	rom	То	FH Batch Location Reason (if died) Pig Type Number Weight Value Piglets	
			•		
			•		

Step by step guide to entering piglet/feeder movements:

1. Date

Enter the date of the movement or death.

2. From FEEDING HERD

Enter where the pig(s) have moved from.

Examples:

Movement of weaned pigs	-	BREEDING HERD or FARROWING SHED etc
Sales or deaths	-	FEEDING HERD or FATTENING SHED etc
Transfers or purchases	-	FARM NAME or BREEDING COMPANY NAME etc

3. Τo DIED



Enter where the pig(s) have moved to.

Examples:

Movement of weaned pigs -	FEEDING HERD or WEANING ACCOMMODATION
Sales or transfers -	FARM/COMPANY/MARKET/ABATTOIR
Deaths -	DIED

4. FH Batch

If you are using a batch number system for your feeders then movements and deaths can be assigned to a particular batch. These batch numbers can be set up in the 'Pick Lists'.



The location of a death can be recorded.



You only need to select a reason if you are entering a death, however you must not leave this blank for deaths as it will cause problems with the reports. Select the cause of death from the drop down menu (set up on your 'Pick Lists').

#### 7. Pig Type

Piglet Weaner Store Porker Cutter Baconer Heavy Breeding Gilt

PIGGOM

Select the category of pig involved in the movement/death.



# 8. Number

9.

Enter the number of pigs involved in the movement/death.



Enter the TOTAL liveweight of the pigs involved in the movement (this is optional for deaths and if left blank a default value is entered depending on the pig type).

10.	Piglets	
	<b>≥</b>	

This is where you can enter the identities (tag recorded on the litter records) and individual weights of the pigs involved in the movement/death.

You are not required to enter any identities/weights if you would rather not.

Weight	Tattoo
•	SRT028006
-	SRT029206
•	1
	Weight

If individual identities and weights are entered in this form, PigCom uses this data to calculate individual growth rates for any animals leaving the feeding herd. This can be reported on using the weekly feeder growth rates report.

The tattoo field (read only) shows the full identification of the pig id to ensure the correct piglet has been entered. You do not have to enter this information manually.

#### Note:

If you are transferring pigs from the feeding herd into the breeding herd you do NOT enter them on this form.

You should enter them into PigCom on the 'Boars In'/'Sows/Gilts In' forms as detailed earlier in this section. PigCom then automatically recognises these movements out of the feeding herd.

Examples of data that may be entered into the Piglets/Feeders Form:

		Date	From	То	FH Batch	Location	Reason (if died)	Pig Type	Number	Weight Value
a.		01/01/1	OBREEDING HERD	FEEDING HERD	<b>~</b>	×	*	✓ Weaner	✓ 100	) 700
b.		02/01/1	0 FEEDING HERD	CCF	<b>v</b>	×	~	Baconer	▼ 80	7600
с.	▶	03/01/1	FEEDING HERD	DIED	~	×	SCOUR	<b>√</b> Weaner	<b>v</b>	6
C.	_		-	_		_		_	_	

a. Transfer of 100 piglets, at weaning, into the feeding herd (average wt 7kg)

b. 80 bacon pigs, going to the slaughter house (average wt 95kg)

c. Death of 1 weaner, due to scour





# **Filtering Records to View Entered Data**

In other words:

- How to look up records
- How to make changes to records

For this section, all explanations will be referring to the Service Form as an example. However, the principles are the same for all forms, so once you have mastered how to use the filters on the service form, you will be able to use the filter on all PigCom forms.

On all the inputting forms, you will see the <u>Edit</u> button as shown below on the services input form:

#### Example of where EDIT is located on the Service Form



Click on <u>Edit</u> and the 'Filter' panel at the top of the form will become active and allow for data to be entered on to it.

This 'Filter' panel is where you enter the information you would like to search for. You can enter data into just one column (i.e. date) or into as many of the columns you would like (if you have a very specific search).

#### Example:

If you would like to search for all services on a specific date that were  $2^{nd}$  services, you would need to enter the specific date into the 'date' column AND a ' $2^{nd}$ ' into the 'Service' column.

# Entering Search Parameters

#### 1. Drop down menu selections

On the 'Filter' panel, the following columns use drop down menus to help you make your selection from:







If you would like to search for any data using these columns, simply select the option you would like to search for from the drop down menus.

#### 2. 'Select if'

On the 'Filter' panel, the following columns use a 'Select if' function to select your search criteria.



When you click on any of these boxes (within the 'Filter' panel), the following form will appear:

🕮 Filter	×
Select if	
Equal to	
C Not equal to	
C Less than	
C Greater than	
C Between and	
O Is missing	
· · · · · · · · · · · · · · · · · · ·	
OK Cancel	

This is where you enter the details relating to the specific records you are searching for.

#### Using 'Date' as an example:

When you click on date and this 'Select if' form appears, you have the option of filtering for:

-	One specific date
-	Every date that is not equal to the one you have entered
-	All dates prior to the one you have entered
-	All dates after the one you have entered
-	Everything between the 2 dates entered
-	Will search for records whereby there is a date missing, i.e. blank.
	- - -





#### Example:

If you want to search for all services between 01/01/01 and 31/01/01:

🛿 Filter		2
Select if		
C Equal to		
C Not equal to		
C Less than		
C Greater than		
<ul> <li>Between</li> </ul>	01/01/01 and 31/01/01	
C Is missing		
is missing		
OK	Cancel	

# Filtering All PigCom Records

Once you have entered all of the search parameters you require you can instruct PigCom to filter its records.

Click on Filter now

PigCom will now bring up all the records that match the criteria you have selected.

Record: 🚺 🔳	1	→ H	)* 🗵 H.	of	140
-------------	---	-----	---------	----	-----

This line (at the bottom of the form) tells you how many records PigCom has found that match your selected criteria. In this case, it has found 140. Use the arrow buttons to scroll through each record or enter a number to go directly to that record.

# Sorting Filtered Records into a Specific Order

You can change the order of the displayed records by using the 'Sort Order' function and select by which category you would like to sort the data.

Sort Order	Date In		- 🚺 📃	- 🚺
Enter New	Prefix Body Tai Suffix	Clear Filter	Close	View Report

Select the category which you would like the data sorted by (from the drop down menu)





Use this button to change the direction you want the data sorted by, either ascending (lowest value at the top) or descending (lowest value at the bottom).

2			
<b>J</b> .			1
	Sort Order		<b></b>
		—	 

If your data contains values that are equal (for example if you sorted by date and then have 10 records on that date), you may want to add a second sorting order to further sort the records within the same date as each other. This can be done by adding a second 'Sort Order' category.

#### Example

- You have sorted 100 records by 'date'
- PigCom has sorted these records out so that they are now displayed in date order
- $\circ$  There are 10 records for 01/01/01
- You can now add a second sort to put these 10 into a specific order (i.e. the 2<sup>nd</sup> services listed first etc)

Sort order filter for the above example

Sort Order Date 💽 🎦 Service 💽 🎦	- 🚺
---------------------------------	-----

# Editing and Deleting Records

You should have now found the records you wanted, if you wish, you can now:

- Edit (change) the record(s)
- Delete the record(s)

#### 1. Editing records

To edit the record, simply select the record you wish to edit by clicking on the appropriate data in that record and change the record as required.

Click on Close





#### Note:

If you have set up a filter in order to find a particular record and you then amend the record so that it no longer fits in with the criteria you have filtered for, the record will disappear from the screen. This is normal - if you reset your filter to find the newly amended record, it will appear.

#### 2. Deleting records

To delete an entire record,

Click on the arrow at the side of the record you wish to delete (box will turn black).



Press [DELETE] on your keyboard.

The following warning screen will appear:



Once you are sure you definitely want to delete the record, click on 'Yes'.

#### Note:

To delete more than one record at a time, click on the black arrow and drag the cursor down to cover all the records you wish to delete.

Those records you have selected to delete will be shaded black to the left of the record (where the arrow is on the first record selected).





# **Weekly Reports**

After all weekly data has been entered, you can then produce the weekly reports.

These can be a	ccessed by clicking	Reports	on the MAIN MENU.
Followed by		on the DEDODTS	
Followed by	(Weekly)	on the REPORTS N	MENU.

The weekly report selection form will appear on your screen.

#### **Report Form**

Report Selector		×
		Pig Farm Weekly
Date To 27/11/15		
Report Name	Copies	
Summary Page	• 1	
*	- 1	

#### Step by step guide to selecting reports:

1. Date To 27/11/15

Enter the date of the last day in the week you require the report for in the box.



Click on the arrow to select the required report from the drop down box. If you require a number of reports, each row of the form can be used for a different report.

Weekly Reports Available:





#### 'Summary Page'

A brief overview of the past weeks activities, summarising services etc.

#### 'Herd Movements'

A breakdown of pig movements (not including deaths) into and out of the herd during the week.

#### 'Sow/Gilt Services'

A list of maiden and dry sows due for service.

#### 'Farrowing'

A list of sows and gilts due for farrowing.

#### 'Weaning'

A list of sows due for weaning.

#### 'Pregnancy Check/Vaccination'

Several reports of sows due for pregnancy check or vaccination (these types of reports can be customised in the FARM SETUP form, see page 15).

#### 'Boar Service Analysis'

A breakdown of boar usage (single sire matings only).

#### 'Boar Mating Analysis'

A summary of AI dosages used per boar per week.

#### 'Service Analysis'

A breakdown of service history for the previous 20 weeks, including repeats, abortions, farrowings etc.

#### 'Dropouts'

A list of females which have dropped out of a week's services, for example, repeats, abortions etc.

#### 'Feeder Growth Rates'

Individual growth rates for animals whose weight and ID are recorded when leaving the feeding herd.

**'Inventory - Maidens to Serve'** Service book style report listing maidens due for serving.

**'Inventory - Sows to Serve'** Service book style report listing sows due for serving.

#### **'Inventory - Due to Farrow'** Farrowing book style report listing females due for farrowing.

#### 'Inventory - Due to Wean'

Weaning book style report listing females due for weaning.





#### Note:

Once you have selected your list of reports for the first time, PigCom will automatically display this list every time you activate the form.

Therefore, an easier way of printing reports is to have each report selected on the form and then in the 'copies' box either put a '0' (report will not be printed) or a '1' (will be printed).

	==	Report Selector				X
mple:		PIGCOM			Pig Farm Weekl	y
		Date To 27/11/15				
		Report Name		Copies		
		Summary Page	-	1		_
		Herd Movements	•	1		_
		Sow/Gilt Services	•	0		_
		Farrowing	•	0		_
	•	Weaning	-			
		Pregnancy Check/Vaccination	-	0		
		Boar Service Analysis	-	1		
		Boar Mating Analysis	-	0		
		Sow/Gilt Service Analysis	-	0		
		Drop Outs	•	0		
		Feeder Growth Rates	•	0		
		Status of Sows/Gilts - By Breed	-	0		
		Potential Cull Report	-	0		
		Sow / Gilt - Overdue for Action	•	0		
		Inventory - Maidens to Serve	•	0		
		Inventory - Sows to Serve	•	0		
		Inventory - Due to Farrow	-	0		
		Inventory - Due to Wean	-	0		
		Batch Report	-	0		
		View Report			Exit	

**3.** Once you have selected your required reports click

View Report





The output selection form will appear on the screen.

🗉 PIGCOM 🔀
Select Output Destination
• Preview
C Print
\\ASERVER\Copier on IP_10.1.1.96
Copies: 1
C Output
<ul> <li>Snapshot format (SNP)</li> <li>Rich text format (RTF)</li> </ul>
OK Cancel

On this screen you can select if you want the reports as a 'preview' (on screen, from which you can then print) or sent straight to the printer.

Select whether you would like to see a preview or print straight away by clicking on the option button:

Click OK

#### Note:

The output option allows you to save an electronic copy of the reports to your PC, for emailing etc.

If you select this option you can then highlight the format you wish to save the report as. The suggested format is snapshot viewer, which can be installed from the PigCom CD (see page 7 for instructions).

When is pressed, PigCom will ask you for a folder to save the reports in, select the folder and press ok.





#### **Report 1 - Weekly Summary**

The Weekly Summary Report shows a detailed summary of the previous week's events. The figures shown on this report should match the weekly figures that you entered. If differences occur then you should view your data to look for incorrect entries (e.g. incorrect date).

The [Reproduction] section shows figures for the last 22 weeks – boar fertility should be higher or equal to conception rate as this excludes service failure due to abortion and irregular repeats. The farrowing rate shows actual farrowing rate in weeks 17 to 22 (i.e. the last 5 weeks).

The [Weaning] section shows [First],

[Extra] (which are sows weaned after extra-suckling), [Early] and [Retained] (sows now used for extra-suckling). These four should total the number of sows weaned.

The figures shown in the [Stock Count] box are calculated from the last month/batch stock count data and take into account all movements and deaths.

The sales figure displayed in the [Movements] is a total figure including both the feeding and breeding herds.

The target lines on the charts can be set on the Weekly Form on the Farm Setup (see page 15).

#### Reproduction Services Stock Count 2nd Tota Boar Fertility 1st 2nd 81.0 Gilts / Sows Numbe Conception Rate (%) Farrowing Rate Gilt 10 77.0 % Maiden Gilts 45 0 % 31 39 32 an 2 Sow Total Dry Sows 7 erage Parity 3.1 0 Doubtful Farrowings Tested NII 0 Aborted Litters Litter Wt Live Dead Mmfd Tota In Pig Gilts 77 「otal 17 24 255 11 275 311.00 10.8 0.5 11.5 12.96 In Pig Sows 250 verage 0.7 Av. Gestation 115 Av. Piglet Birth Wt. Suckling 77 Abortions 1 1.13 Extra Suckling 0 Weanings fotal Productive Femal 412 Stock Boars 6 First Extra 0 Early 0 Retained Piglets 0 Weight Total Suckling Piglet 823 eedina Herd 2897 Piglets / Litter Weight / Litter Weight / Pigle Lactation Age Total Stock 4183 0.00 0.00 0.00 0.0 Deaths Movements Gilts Sows Total B/H to F/H F/H to B/H Purcha Boars Pialets F/H Sales n 26 (7.0% 39 187 15 Services -itters Farrowed 30 40 Born Live 30 20 Weekly 20 10 ġ Ę Aug Sep Nov ġ ę. bug Sep g ec. ģ Gilts Sovas Gilt Litters SowLitters Repeat - Target Services Born Live — Target Litters Maiden 700 260 240 220 200 180 900 🏏 Parity 1 600 800 **Breeding Females** Parity 2 Number in Herd 700 500 Parity 3 160 140 600 rerage 400 500 🔆 Parity 4 120 100 80 60 40 20 400 Age √ Parity 5 300 🔲 Parity 6 200 100 ∕∕. Parity>6

0

Jul Aug Sep Dec Dec Feb — Age

Parity

#### **Report 2 - Herd Movements**

All the movements from the past week are listed on the Herd Movements Report. Feeding herd deaths that have not had a reason for death recorded on PigCom will appear on this report.

Department	Pig Type	Date	Place		Number	Weight	Av. Wt.	Av. Age
BREEDING HERD DEPART	JRES							
	Breeding So	w 03 Jan	LOCA	TION 6573	4	0	0.00	822
	Breeding So	w 05 Jan	DIED		1	0	0.00	932
				Breeding Sow	5	0	0.00	877
	BR	EEDING I	HERD	DEPARTURES	5	0	0.00	877
EDING HERD DEPART	JRES							
	Store	07 Jan	FARM	122	375	13125	35.00	102
				Store	375	13125	35.00	102
	Baconer	06 Jan	LOCA	TION 6870	30	2765	92.17	177
	195 1 <u>0-</u>			Baconer	30	2765	92.17	177
	FE	EDING HE	RD	DEPARTURES	405	15890	39.23	140
			61			Dat	<b>a t</b>	



#### **Report 3 - Sow/Gilt Services**

This report lists the maiden gilts and sows due for serving. The lists are sorted by days empty or

Tag	Date In	Days	Age	Location	Тад	Date Ir	n Days	Age	Location	Тад	Date In	Days	Age	Location
GT131609	11/09	74	224		GT131809	11/09	74	224		GT131908	11/09	74	224	
GT131910	11/09	74	224		GT132307	11/09	74	222		GT132404	11/09	74	221	
GT132409	11/09	74	221		GT132411	11/09	74	221		GT154607	11/09	74	217	
GT156813	11/09	74	202		GT156911	11/09	74	202		GT157107	11/09	74	201	
GT157109	11/09	74	201		GT157309	11/09	74	201		RT023907	11/09	74	224	
RT024006	11/09	74	224		RT024007	11/09	74	224		RT024008	11/09	74	224	
RT024308	11/09	74	223		RT024310	11/09	74	223		RT024506	11/09	74	222	
RT024907	11/09	74	209		RT025305	11/09	74	205		RT025410	11/09	74	203	
RT025506	11/09	74	202		RT025507	11/09	74	202		BT062105	28/10	27	178	
BT062303	28/10	27	178		GT154408	28/10	27	218		GT157810	28/10	27	197	
GT157811	28/10	27	197		GT157909	28/10	27	197		GT158409	28/10	27	196	
RT026204	28/10	27	197		RT026306	28/10	27	194						
Sows to		)	ity	Status	Locatio	on Ta	ag	Em	pty Parit	y Stati	us	Locatio	on	
Sows to Tag	o Serve	)		Status Dry	Locatio A32-14		<b>ag</b> Q7367	Em 1		<b>y Statı</b> Dry		Locatio		
Sows to Tag G9401	D Serve	e / Par	}			G	-		6	, ,	1		;	
<b>Sows to</b> Tag G9401 GQ7457	Empty 1	e / Par 8	;	Dry	A32-14	G G	Q7367	1	6	Dry	1	A32-35	;	
<b>Sows to</b> Tag G9401 GQ7457 GQ7762	Empty 1	e / Par 8	1 1	Dry Dry	A32-14 A15-32	G G G	Q7367 Q7557	1 1 1	6 6 4	Dry Dry		A32-35 A36-35	5	
Maidens to <b>Sows to</b> <b>Tag</b> G9401 GQ7457 GQ7762 GR6039A R3955	2 Serve Empty 1 1 1	e / Par 8 5	1 1 1	Dry Dry Dry	A32-14 A15-32 A34-22	G G G G	Q7367 Q7557 R5963	1 1 1	6 6 4 2	Dry Dry Dry	1	A32-35 A36-35 A36-17		
Sows to Tag G9401 GQ7457 GQ7762 GR6039A	2 Serve Empty 1 1 1 1	e / Par 8 5 6 4		Dry Dry Dry Dry	A32-14 A15-32 A34-22 A32-44	G G G G G G G G G G	Q7367 Q7557 R5963 S069911	1 1 1 1 1	6 6 4 1 2	Dry Dry Dry Dry		A32-35 A36-35 A36-17 A34-42	5 5 7 2	
Sows to Tag G9401 GQ7457 GQ7762 GR6039A R3955	2 Serve Empty 1 1 1 1 1	e / Par 8 5 6 4 8		Dry Dry Dry Dry Dry	A32-14 A15-32 A34-22 A32-44 A32-13	G G G G G G G G G G G G G G G G G G G	Q7367 Q7557 R5963 S069911 Q3583	1 1 1 1 1	6 6 4 2 6	Dry Dry Dry Dry Dry	1 1 1 1	A32-35 A36-35 A36-17 A34-42 A33-26	5 7 2 3	
Sows to Tag G9401 GQ7457 GQ7762 GR6039A R3955 RR4003A	0 Serve Empty 1 1 1 1 1 1 1 1 1 1	e / Par 8 5 6 4 8 4 4 4		Dry Dry Dry Dry Dry Dry	A32-14 A15-32 A34-22 A32-44 A32-13 A32-36	G G G G G G G G G G G G G G G G G G G	Q7367 Q7557 R5963 S069911 Q3583 R4011	1 1 1 1 1	6 6 4 2 6	Dry Dry Dry Dry Dry Dry	1 1 1 1	A32-35 A36-35 A36-17 A34-42 A33-26 A36-14	5 7 2 3	
Sows to Tag G9401 GQ7457 GQ7762 GR6039A R3955 RR4003A RR4347 Repeat	5 Serve Empty 1 1 1 1 1 1 1 1 1 1 1	e 7 Par 5 6 4 8 4 4 4		Dry Dry Dry Dry Dry Dry Dry	A32-14 A15-32 A34-22 A32-44 A32-13 A32-36 A36-24	4 G4 2 G4 4 G5 4 G5 6 R6 6 R1 4 R1	Q7367 Q7557 R5963 S069911 Q3583 R4011 R4557	1 1 1 1 1	6 6 1 4 1 2 1 6 1 5 1 4	Dry Dry Dry Dry Dry Dry		A32-35 A36-35 A36-17 A34-42 A33-26 A36-14	5 7 2 3	
Sows to Tag G9401 GQ7457 GQ7762 GR6039A R3955 RR4003A RR4347 Repeat	5 Serve Empty 1 1 1 1 1 1 1 1 1 1 1	e ۲ Par ٤ ٤ ٤ ٤ ٤ ٤ ٤ ٤ ٤ ٤ ٤ ٤ ٤ ٤ ٤ ٤ ٤ ٤ ٤		Dry Dry Dry Dry Dry Dry Dry	A32-14 A15-32 A34-22 A32-44 A32-13 A32-36 A36-24	G G G G G G G G G G G G G G G G G G G	Q7367 Q7557 R5963 S069911 Q3583 R4011 R4557	1 1 1 1 1	6 6 1 4 1 2 1 6 1 5 1 4	Dry Dry Dry Dry Dry Dry S) Not Hol		A32-35 A36-35 A36-17 A34-42 A33-26 A36-14	5 7 2 3	

In this example, the report shows the location of each of the sows to serve. This will have been set by recording the location at weaning. The maiden gilts have no location set here. When gilts were entered into the herd, the location was not recorded at this point.





#### **Report 4 - Farrowing**

This report lists the sows/gilts that farrowed the previous week and then lists the females due to farrow over the next few weeks.

Тад	Age	In Herd	Live	Dead To	otal Locatio	n Cull			
BS05500	8 357	181	11	0 1	1	( )			
GS11180	)7 348	181	11	1 1	2	( )			
RS01550	6 345	181	10	0 1	0	( )			
Gilt	ts Farrowed	3		Average	Total Born 11	I	Averag	je Days In	Herd 181
						* Prolific f	female with	n Average T	otal Born > 1
Sows Fa	arrowed								
Tag	Pty	Live	Dead	Total	Farr. Int.	Location	Cull		
BR2625	5	8 (9.4)	1 (0.6)	9,12,9	146 (152)	A33-12	( )		
BS03931	0 2	10 (11.5)	1 (0.5)	11,13	145 (145)	A33-42	( )		
GR1191	3	13 (10.3)	1 (0.3)	14,8,10	) 148 (148)	A33-35	( )		
RR4556	4	14 (10.8)	2 (1.0	) 16,12,1	1 146 (157)	A34-43	()		
RS00291	1 2	11 (10.5)	0 (0.0	) 11,10	259 (259)	A01-26	()		
RS00411	10 2	12 (13.0)	0 (0.0)	) 12,14	171 (171)	A32-37	()		
Sov	vs Farrowed	6		Average To	otal Born 12.2		Ave	rage Farrov	ving Interval
Average pe	erformance sh	nown in bra	ckets			* Prolific	female wit	h Average	Total Born >
Sows di	ue to Farr	ow							
Date	Tag	Parity	Reared	Location	n Date	Tag	Parity	Reared	Location
15 Nov \star	GS079606	2	13	A36-21	17 Nov 🗙	R3945	8	6,6,8	A34-26
21 Nov *	RS014708	GILT			23 Nov *	GR5189	4	9,9,10	A34-47
23 Nov \star	GR6156A	3	8,8	A33-13	24 Nov	G8941	8	6,7,13	A34-34
24 Nov	G9172	9	7,9,9	A34-27	24 Nov	G9292	8	7,12,5	A34-21
24 Nov	GR7018	4	10,11,10	A34-35	24 Nov	GR7526	4	5,12,5	A34-16
24 Nov	GR9658	4	6,10,10	A34-11	24 Nov	GS066608	2	11	A33-37
							4	9,6,5	A34-25

In this example, only one week of sows due to farrowing is shown to keep the report length down. The location of all sows has been recorded, but the farrowing location for gilts has not been recorded for some reson.





#### **Report 5 - Weanings**

This report lists the sows/gilts that will be due for weaning next time, along with those sows which were weaned within the current week. The sows due for weaning list is sorted with the oldest litters at the top of the page.

Date	Tag	Pty	Days	Live	Dea	d	Reared	Location		
03 Nov ·	+ GQ7763	6	42	12 (10.3	) 1 (0	.8)	9,0,12	A15-06		
12 Nov	GR7255	3	33	12 (12.3	) 2 (1	.0)	12,11	A35-41		
14 Nov	* BR3040A	4	31	13 (9.3)	0 (1	.0)	10,3,7	A32-32		
27 Nov	GQ7747	6	18	15 (10.8	) 1 (0	.2)	11,7,12	A36-13		
27 Nov	GR5427	4	18	15 (12.8	) 1 (1	.5)	9,12,10	A31-25		
27 Nov	RQ3611	6	18	10 (13.3	) 0 (0	.2)	9,8,9	A32-24		
23 Nov	GS066410	2	22	9 (9.5)	1 (0	.5)	9	A01-18		
01 Dec	BR3277	4	14	9 (10.5	) 0 (0	.5)	13,11,10	A31-12		
01 Dec	🗙 GQ7397	6	14	12 (11.0	) 2 (1	.3)	0,11,9	A31-33		
01 Dec	GR6740	4	14	13 (10.5	) 0 (0	.3)	9,7,11	A31-46		
01 Dec	* RR4608	4	14	6 (7.5)	0 (0	.0)	8,10,9	A31-45		
	for Weaning <b>11</b> erformance shown in	brackets	E Extra	Suckling		ERDUE Minimum A	★ Nu Age at Weani	umber reared is	below <b>8</b> pigl Maximum Age a	
Average pe Weane				_	-	Minimum A		ng 21 /	• • • •	tWeaning <b>3</b>
Average pe Weane Date	erformance shown in ed Sows Tag		Days \	Veaned L	itter Wt.	Minimum A	Age at Weani	ng 21 M d Av. Weaned	Maximum Age a Reared	t Weaning 3
Average pe Weane Date 23 Nov	erformance shown in ed Sows Tag B1166	Pty		_	-	Minimum A	lge at Weani	ng 21 /	Maximum Age a	tWeaning 3
Average pe Weane Date 23 Nov 23 Nov	erformance shown in ed Sows Tag	Pty 8	Days \ 20 *	Neaned L	.itter Wt. 55 (6.8)	Minimum A Av. Live 11.8	Age at Weani	ng 21 1 d Av. Weaned 9.5 8.7	Maximum Age a Reared 7,11,13	t Weaning 3 Location
Average pe Weane	erformance shown in ed Sows Tag B1166 BQ1891	<b>Pty</b> 8 6	Days N	Veaned L 8 9	<b>.itter Wt.</b> 55 (6.8) 62 (6.9)	Minimum A Av. Live 11.8 9.8	Age at Weani Av. Dead 0.6 0.8	ng 21 M d Av. Weaned 9.5	Maximum Age a Reared 7,11,13 9,10,8	Location A36-36 A36-37
Average pe Weane Date 23 Nov 23 Nov 23 Nov	erformance shown in ed Sows Tag B1166 BQ1891 BQ2075	<b>Pty</b> 8 6 4	Days V 20 * 24 22	Weaned L 8 9 5	55 (6.8) 62 (6.9) 33 (6.6)	Minimum A Av. Live 11.8 9.8 8.8	Age at Weani Av. Dead 0.6 0.8 0.3	ng 21 1 d Av. Weaned 9.5 8.7 7.5 *	Reared 7,11,13 9,10,8 9,10,6	t Weaning 3 Location A36-36 A36-37 A01-44
Average pe Weane Date 23 Nov 23 Nov 23 Nov 23 Nov 23 Nov	erformance shown in ed Sows Tag B1166 BQ1891 BQ2075 BR2968	<b>Pty</b> 8 6 4 4	Days N 20 * 24 22 22	<b>Neaned L</b> 8 9 5 9	55 (6.8) 62 (6.9) 33 (6.6) 60 (6.7)	Minimum A Av. Live 11.8 9.8 8.8 11.5	Age at Weani Av. Dead 0.6 0.8 0.3 0.8	ng 21 1 d Av. Weaned 9.5 8.7 7.5 * 8.0	Maximum Age a <b>Reared</b> 7,11,13 9,10,8 9,10,6 0,9,14	t Weaning 3 Location A36-36 A36-37 A01-44 A36-24
Average pe Weane Date 23 Nov 23 Nov 23 Nov 23 Nov 23 Nov 23 Nov	erformance shown in ed Sows Tag B1166 BQ1891 BQ2075 BR2968 BR3271	<b>Pty</b> 8 6 4 4 4 4	Days 1 20 * 24 22 22 21 *	<b>Neaned L</b> 8 9 5 9 8	55 (6.8) 62 (6.9) 33 (6.6) 60 (6.7) 55 (6.9)	Minimum A Av. Live 11.8 9.8 8.8 11.5 12.0	Age at Weani Av. Dead 0.6 0.8 0.3 0.8 0.3 0.8 0.5	ng 21 / d Av. Weaned 9.5 8.7 7.5 * 8.0 9.8	Reared 7,11,13 9,10,8 9,10,6 0,9,14 10,11,10	Location A36-36 A36-37 A01-44 A36-24 A36-44
Average pe Weane Date 23 Nov 23 Nov 23 Nov 23 Nov 23 Nov 23 Nov 23 Nov 23 Nov	erformance shown in ed Sows Tag B1166 BQ1891 BQ2075 BR2968 BR3271 GQ7457	Pty 8 6 4 4 4 5	Days 1 20 * 24 22 21 * 20 *	<b>Neaned L</b> 8 9 5 9 8 8 8	itter Wt. 55 (6.8) 62 (6.9) 33 (6.6) 60 (6.7) 55 (6.9) 53 (6.6)	Minimum A Av. Live 11.8 9.8 8.8 11.5 12.0 8.6	Aye at Weani Av. Dead 0.6 0.8 0.3 0.8 0.5 0.6	ng 21 / d Av. Weaned 9.5 8.7 7.5 * 8.0 9.8 9.8 9.4	Reared 7,11,13 9,10,8 9,10,6 0,9,14 10,11,10 11,9,10	A36-36 A36-37 A01-44 A36-24 A36-44 A15-32
Average pe Weane Date 23 Nov 23 Nov 23 Nov 23 Nov 23 Nov 23 Nov 23 Nov 23 Nov 23 Nov	erformance shown in ed Sows Tag B1166 BQ1891 BQ2075 BR2968 BR3271 GQ7457 GQ7557	Pty 8 6 4 4 5 6	Days V 20 * 24 22 21 * 20 * 17 *	<b>Neaned L</b> 8 9 5 9 8 8 8 10	55 (6.8) 62 (6.9) 33 (6.6) 60 (6.7) 55 (6.9) 53 (6.6) 60 (6.0)	Minimum A Av. Live 11.8 9.8 8.8 11.5 12.0 8.6 8.5	Age at Weani Av. Dead 0.6 0.8 0.3 0.8 0.5 0.6 0.7	ng 21 / d Av. Weaned 9.5 8.7 7.5 * 8.0 9.8 9.8 9.4 8.5	Reared 7,11,13 9,10,8 9,10,6 0,9,14 10,11,10 11,9,10 10,6,8	Location A36-36 A36-37 A01-44 A36-24 A36-44 A15-32 A36-35
Average pe Weane Date 23 Nov 23 Nov	erformance shown in ed Sows Tag B1166 BQ1891 BQ2075 BR2968 BR3271 GQ7457 GQ7557 GQ7762	Pty 8 6 4 4 5 6 6	Days N 20 * 24 22 21 * 20 * 17 * 27 17 *	<b>Neaned L</b> 8 9 5 9 8 8 8 10 8	55 (6.8) 62 (6.9) 33 (6.6) 60 (6.7) 55 (6.9) 53 (6.6) 60 (6.0) 52 (6.4)	Minimum A Av. Live 11.8 9.8 8.8 11.5 12.0 8.6 8.5 11.8	Age at Weani <b>Av. Dead</b> 0.6 0.8 0.3 0.8 0.5 0.6 0.7 0.0 0.5	ng 21 / d Av. Weaned 9.5 8.7 7.5 * 8.0 9.8 9.4 8.5 9.3	Reared 7,11,13 9,10,8 9,10,6 0,9,14 10,11,10 11,9,10 10,6,8 12,10,6 9,9,9	Location A36-36 A36-37 A01-44 A36-24 A36-24 A36-24 A36-24 A36-35 A36-35 A34-22 A36-12

Location is listed in each case where this is recorded. Sows due for weaning will list the location entered at farrowing (unless changed in the interim); the sows weaned list shows the location entered at weaning (unless subsequently changed).





#### **Report 6 - Pregnancy Check/Vaccination**

Below is an example of a Pregnancy Checks Reports produced by PigCom. The information on this report can be tailor made to suit your pregnancy check or vaccination program (see page 15)

Тад	Service	Date	Che	ck	Location	Tag	Service	Date	Che	ck	Location	
GILTS												
BS049208	1	30/11	(	)		GS109911	2	25/11	(	)		
GS109914	1	01/12	Ì	)		RS014612	1	01/12	2	)		
RS015406	1	01/12	(	)		RS015408	1	01/12	2 (	)		
GILTS to check	6											
sows												
B1043 (9)	1	26/11	(	) /	A32-32	B7119 (8)	2	28/11	(	)	A01-04	
BR3017A (4)	1	27/11	(	) /	A31-24	BR3066A (4)	1	28/11	l (	)	A31-32	
BR3348 (4)	1	25/11	(	) /	432-34	BS040307 (2)	1	29/11	(	)	A35-43	
BS043605 (2)	1	26/11	(	) /	431-27	G9359 (9)	1	26/11	(	)	A31-33	
G9535 (9)	1	28/11	(	) /	A31-35	GQ5210 (6)	1	26/11	(	)	A31-23	
GQ7124 (6)	1	01/12	(	) /	436-27	GQ7746 (6)	1	27/11	(	)	A31-34	
GQ7749 (6)	1	27/11	(	) /	431-36	GQ7825 (5)	2	29/11	(	)	A01-20	
GR1157 (3)	1	25/11	(	) /	A32-11	GR5165 (5)	1	29/11	(	)	A31-12	
GR7054 (4)	1	26/11	(	) /	432-41	GR9714 (5)	1	26/11	(	)	A32-15	
GS061208 (3)	1	27/11	(	) /	A31-37	GS068605 (3)	) 2	01/12	2 (	)	A35-31	
GS069014 (3)	1	27/11	(	) /	A31-22	GS077412 (2)	) 2	01/12	2 (	)	A32-43	
GS090910 (2)	1	27/11	(	) /	A31-16	GS091209 (2)	) 1	28/11	(	)	A31-42	
R3886 (7)	2	27/11	(	) /	401-36	RS007808 (2)	) 1	29/11	(	)	A31-16	
RS007809 (2)	1	28/11	(	) /	436-33	RS007810 (2)	) 1	25/11	(	)	A36-41	
RS008407 (2)	1	25/11	(	) /	436-37	RS009207 (2)	) 1	30/11	(	)	A31-14	

Total to check 36

If recording locations, this is shown here to assist in finding the sows on the unit. In the example here, sows have locations, but maiden gilts do not have a location recorded in this example data file.





#### **Report 7 - Boar Service Analysis**

The Boar Service Analysis report shows the number of times a boar was used per week (single sire matings only) and also shows the individual boar fertility over the past 16 weeks. If a sow is served by more than one boar it is classed as a mixed sire service.

If an operator code has been entered during the service data entry, then the efficiency of each operator over the same 16 week period is also displayed at the bottom of the report. If more than one operator is recorded per sow, the operator is classed as mixed, while if no operator is recorded the operator is classed as unknown.

Boar	Days In	Date						S	ervice	s for	Week	Endir	ng						To	tal Service	s	Boar F	Related Se	rvices
Number	Úse	Out	24-Sep	01-0dt	08-0d	15-Oct	22-Oct	29-0đ	05-Nov	12-Nov	19-Nov	26-Nov	03-D ec	10-Dec	17-Dec	24Dec	31-Dec	07-Jan	Total	Returns	%	Total	Returns	%
LA	5562		1	41	1	36	1	40	2	41	10	37	-	41	1	38	3	39	319	64	80 *	129	27	79 *
MAI	2615		- 13		-	1	15	5×.	15	32	22	1	10	2			30	-	2	32	100	1	8	100
RE6910	685	07-Feb	1	1	1	1	з		1	1	1	2	1	1	2	10	1	82	17	5	71 \star	3	25	100
RE7236	685		1	51	2	1	2	1	1	2	1	1	51	1	1	84	1	1	16	7	56 \star	3	12	100
RJ1517	311		1	1	1	1	1	3	2	1	1	1	1	19	1	S.	10	38	15	7	53 \star	2	10	100
RJ3806	141		122		20	1		10		- 24	1		1	107		1	10.	1	5	- 22	100	2	10	100
R4542	93				1			1		52				800 1300	(n) (n)	1	11	1	4	1	75 \star	8		10000
RJ0923AI	53				-22		80		- 82	28	1	13	1		1		1	-	4	1	75 *	2		100
26	Sur	nmarv	4	43	6	41	7	45	6	45	5	42	4	43	6	40	3	42	382	85	77.7 *	142	27	81.0 *

Boar related services do not include females served < 3 weeks, abortions or sows which have left the her d

Returns = Repeats + NIP + Cullsfor Barren or Repeats

\* Conception Rate < 85 %

		Total Services		Boa	nr Related Serv	ices
Operator	Total	Returns	%	Total	Returns	%
A1	4	0	100.0		0	100.0
A2	231	46	80.1	95	15	84.2
A3	2	0	100.0		0	100.0
A4	143	39	72.7	47	12	74.5
	380	85	77.6	142	27	81.0

#### **Report 8 - Boar Mating Analysis**

The Boar Mating Analysis differs from the Boar Service Analysis because it totals up all the matings and AI doses used for each boar over the past 16 weeks. This highlights under or over-worked boars.

Boar						Mati	ngsfe	or We	ek En	ding								Average
Number	24-Sep	01-Oct	08-Oct	15-Oct	22-0đ	29-0đ	05-Nov	12-Nov	19-Nov	26-Nov	03-Dec	10-D ec	17-Dec	24Dec	31-Dec	07-Jan	Total	per Week
LAI	3	97	3	82	3	101	6	95	22	83	3	95	3	99	S:•	96	766	47.9
MAI			3	з	- 2		38	-35	10	3	32	-	10		89-	18	6	0.4
R4542	33	16	3		3.9	3	33		1		3	. 81		3	1	3	12	0.8
RE6910	3	2	3	3	8	51	3	3	3	6	3	3	6	10	3	28	49	3.1
RE7236	3		6	3	5	3	3	6	3	3		3	3		3	3	47	2.9
RJ0923AI			101	00000 -000	3.3	200 197	313	-55	з	223 181	з	-05	з	200	з	129420	12	0.8
RJ1517	3	з	3	з	з	9	6	з	з	з	з	65	з		3.9	- 8	45	2.8
RJ3806			124	з	12		94	-8	з		з	-88	12	з		3	15	0.9
Summary	12	102	18	97	19	116	18	107	15	98	12	101	18	105	9	105	952	59.5





#### **Report 9 - Sow/Gilt Service Analysis**

This report is an overview for possible fertility problems in the breeding herd. The first table lists the numbers served per week and then the number of returns etc from that week. The dropout table then shows which weeks the dropouts (returns, culls etc.) occurred from each service week. This summary gives an overview of the stage during gestation that conception/pregnancy failure occurred and may help highlight fertility or repeat heat detection problems.

Wk/E	Total	First	Repeat	Returned	Doubtful	Tested NI	P Aborted	Left Herd	Farrowed	In Pig	Farr. %	Adj. %
10.06/05	1	1							1		100.0	100.0
17,06/05	4	4		2					2		50.0	50.0
24,06/05	29	28	1	2		1		2	24		82.8	82.8
01.07/05	1	1							1		100.0	100.0
08/07/05	6	6				2			4		66.7	66.7
Total	41	40	1	4		3		2	32	2	78.0	78.0
%		97.6	2.4	9.8	0.0	7.3	0.0	4.9	78.	.0	Con. %	Adj. %
15,07/05	29	27	2	2		1			26		89.7	89.7
22/07/05	1	1		1							0.0	0.0
29/07/05	5	3	2						5		100.0	100.0
05,08/05	29	27	2	2			1	1	25		86.2	86.2
12,08,05												
19,08/05	3	3							3		100.0	97.6
26,08/05	30	29	1	2		2	1		25		83.3	80.9
02/09/05	2	2							2		100.0	97.6
09,09/05												
16,09/05	24	22	2	3		2			19		79.2	76.7
23/09/05												
30,09/05	3	3		2				1			0.0	0.0
07/10/05	30	28	2	2		2			26		86.7	74.5
14/10/05	3	2	1						2	1	100.0	82.9
21/10/05	3	2	1							3	100.0	80.5
28/10/05	20	18	2							20	100.0	78.0
04/11/05												
Total	182	167	15	14		7	2	2	15	7	86.3	80.4
%		91.8	8.2	7.7	0.0	3.8	1.1	1.1	86.	.3		
Г	Wæksin	cluded in	analysis			22 Ta	rget services t		275			
	Target litt	ers farro	wing per w	sek		10 Ac	- tual services f		223			
	-		conception			80.0 Services down on target in period					52	
			•	target litters	1		rvices require			et	64	

#### **Dropout Summary**

								Dropo	utsin	Week							
Wk/E	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
10.06/05																	
17/06/05						1	1										
24,06/05			1	1		2							1				
01.07/05																	
08.07/05					2												
15.07/05				2									1				
22,07/05			1														
29/07/05																	
05.08/05			1	1								1					
12/08/05																	
19/08/05																	
26/08/05			1	1		1	1				1						
02/09/05											•						
09/09/05																	
16/09/05				1		1											
23/09/05						'											
30/09/05		•	. 1			. 1											
07/10/05	 1		1			'											
14/10/05	-	•	•														
					-	-	-						-	-			
Summary	1	0	6	6	2	6	2	0	0	0	1	1	2	0	0	0	0

isions



#### **Report 10 - Dropouts**

The Dropouts Report lists each sow/gilt that has dropped out of their service group/week, and gives the reason for their dropout (return, culled, aborted etc.).

Wk/C	Tag	Pty	Date	Days	Reason	Tag	Pty	Date	Days	Reason
7 Aug										
	GJ5184	2	26 Sep	49	CULLED REPEATS	GF2738	3	23 Nov	105	ABORTION
	GF 0387	4	4 Sep	24	OULLED REPEATS	GF1614	3	6 Sep	25	OULLED REPEATS
14 Aug	l internet				1121220-1020001098000 0200 02					
	GF 2583	3	6 Sep	20	RETURNED	GF8392	5	7 Sep	21	AGE/SIZE
	GJ1276	2	11 Nov	86	ABORTION	GJ6360	2	7 Sep	21	RETURNED
	GF 0805	4	15 Sep	28	RETURNED	GF2762	3	11 Sep	24	RETURNED
	GF 2927	3	8 Sep	21	RETURNED	GJ8747	Gilt	13 Sep	26	RETURNED
	GJ8653A	Gilt	14 Sep	26	RETURNED	GG0847	4	11 Sep	22	RETURNED
21 Aug	1									
	GJ4290	2	50d	44	POORLITTERS					
28 Aug	l.				10000000000000000000000000000000000000					
	GE0532	7	19 Sep	22	OULLED REPEATS	GF5178	6	21 Sep	21	RETURNED
	GF 8462	5	11 Oct	41	OULLED REPEATS	GE9695	8	25 Sep	24	AGE/SIZE
	GJ1292	2	21 Sep	20	PROLAPSE	GF5215	6	16 Oct	44	RETURNED
	GJ6862	2	18 Sep	16	CULLED REPEATS					
11 Sep										
	GF 8454	5	40dt	21	RETURNED	GJ1400	2	3 Oct	20	OULLED REPEATS
	GF 8333	5	40dt	20	RETURNED	GF8464	5	13 Oct	29	RETURNED
	GF 3266	3	11 Nov	57	ABORTION	GF8419	5	11 Oct	26	RETURNED
	GJ8665	Gilt	60at	19	OULLED REPEATS					
18 Sep										
	GJ6862	2	11 Oct	23	OULLED REPEATS					

#### **Report 11 - Inventories**

The Inventories are lists of females which are due for either serving, farrowing or weaning in the next week.

Maide	ens to Ser	ve				Detail	s of ii	ndi∨idual n	nating	s for t	his servic	e	
Date	Tag	Datein	Days	Age	Boar	A/P	By	Boar	A/P	Ву	Boar	A/P	By
	GK1247	03/09	126	302 *									
	GK2375	15/10	84	255 *									
	GK2376	15/10	84	255 *									
	GK3078	03/12	35	232 *									
	GK3085	12/11	56	232 *									

Sow	∕s to Ser∖	/e					Detail	s of i	ndi∨idual ma	ating	s for t	his service	•	
Date	Tag	Pty	Empty	Status	SvNo	Boar	A/P	Ву	Boar	A/P	Ву	Boar	A/P	By
	GF0472	5	8	Dry	1									
	GF5611	6	8	Dry	1									
	GF6650	5	92	Aborted	2									
	GF8286	5	8	Dry	1									
	GF8463	5	8	Dry	1									
	GJ7542	2	50	Returned	3									
	GJ7797	1	8	Dry	1									
	GJ8610	2	8	Dry	1									

Sows	s due for W	/eaning									
Date	Tag	Due Date	Parity	Days	Live	Dead	Reared	Piglets	Wt	Milk	Comment
	GE1463	13 Jan	6	15	11 (12.0)	1 (0.4)	10,9,10				
	GE3140	11 Jan	7	17	9 (10.7)	2 (1.3)	10,12,9				
	GF0726	07 Jan 🙁	4	21	7 (10.3)	0 (0.3)	11,9,11				
	GF0736	31 Dec	4	28	13 (13.8)	0 (0.8)	10,10,11				
	GF1833	13 Jan	3	15	12 (12.0)	1 (0.3)	10,10				





#### **Report 14 - Feeder Growth Rates**

This report displays the growth rates of individual pigs which were either sold or internally transferred from the feeding herd. This report relies on individual identities and weights being recorded in the Piglets/Feeders Movement Form when entering sales (see page 51).

Date	Origin	Destination	Tattoo	Age	Weight	Wt.Gain	Daily Gain
10/04/07	Farm B	Abattoir	9011	166	102.0	101.0	0.61
10/04/07	Farm B	Abattoir	9029	159	96.0	95.0	0.60
10/04/07	Farm B	Abattoir	9034	159	93.0	92.0	0.58
10/04/07	Farm B	Abattoir	9037	159	97.0	96.0	0.60
10/04/07	Farm B	Abattoir	9046	159	95.0	94.0	0.59
10/04/07	Farm B	Abattoir	9050	155	96.0	95.0	0.61
10/04/07	Farm B	Abattoir	9063	152	101.0	100.0	0.66
10/04/07	Farm B	Abattoir	9066	152	98.0	97.0	0.64
-				157.6	97.3	96.3	0.61

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# Weekly Summary Reports (Consolidated)

PigCom also produces weekly summary reports known as 'consolidated' reports. These reports differ from the standard weekly reports. Consolidated reports include a breakdown of weekly activities, an overview of conception and farrowing prediction. The consolidated reports also allow for more than one farm to be analysed on the same report. These reports can be for a single unit or for a number of farms if required.



The farm selection form will appear on the screen.

#### **Farm Selection Form**

Select Farms	for Consolidation	
	Add Farm Type	-
Farm	,	
	<b>•</b>	
Click	OK	

You can select one individual farm to produce the report for, or a number of farms (if required).

Select the farm using the drop down menu.

The 'Reports – Consolidated' form will then appear on your screen.

#### **Reports – Consolidated Form**



PIGGOM

Select the report(s) you require and print as in the Weekly Reports section (see Page 57)



#### **Reports Available:**

'Weekly Report Consolidated' Summarised review of weekly activity. 'Weekly Feeder Summary' Overview of feeder movements/deaths. 'Weekly Conception' Breakdown of conception rates and dropouts over the past 17 weeks. 'Weekly Due to Farrow' Breakdown of animals due to farrow in the next 17 weeks. 'Feeder Deaths' Overview of feeder deaths and percentage mortality 'Predicted Sales' Sales forecast from entered data. 'Movement Summary' Summary of all departures (excluding deaths) from the feeding and breeding herds. 'Feeder Growth Rates' Individual growth rates from animals sold from the feeding herd. 'Summary Page' The summary page from the weekly reports, consolidating the information of all units together. 'Service Analysis' A consolidated version of the weekly service analysis form, showing a breakdown of service history for the previous 20 weeks, including repeats, abortions, farrowings etc.

#### Report 1 - Weekly Report Consolidated

The Weekly Report Consolidated is a brief overview of the weekly activity on either one or a number of units, showing all the necessary production factors in a concise, one-page report.

Weekly	Weekly - Consolidated Week 50 10-Dec-04														04	PIGCOM			
				Total	Stock					N	umb ers Bo	rn	Pialet	Number o	of Deaths			Total	Sales
Farm	Sows	Maiden s	Dry Sows	Open	Close	Services	Repeats	Repeat %	Litters	Live	Dead	Total	Mortality	Sow+Boar	Feeders	Farr. %	Con. %	All	External
Farm A	407	65	6	4109	4164	43	2	4.7	29	12.24	0.69	12.93	4.8	0	11	78.7	76.9	27 2	272
Farm B	548	90	35	3528	3394	31	2	6.5	21	11.19	0.57	11.76	8.1	4	14	75.1	76.4	332	332
Farm C	523	30	35	3192	3129	31	9	29.0	20	8.2	0.6	8.8	9.8	3	12	72.8	71.7	196	196
Farm D	1531	117	91	4525	4390	90	16	17.8	66	10.2	0.39	10.59	7.7	1	9	78.6	74.9	746	746
TOTAL	3009	302	167	15354	15077	195	29	14.9	136	1427	70	1497	104	8	46			1546	1546
AVERAG E	152	76	42	3839	3769	49	7	14.3	34	10.49	0.51	11.01	1.3	2	12	77	74.9	387	387

#### **Report 2 - Weekly Feeder Summary**

The Weekly Feeder Summary shows the opening and closing stocks, purchases and sales (including internal and external transfers) and deaths for the week. A breakdown of common causes of death is also shown to highlight any potential health problems within the feeding herd. The deaths to be included under these titles can be customised in the 'Conditions' pick list.

The Weekly Summary Report stock count figures are derived from the last recorded stock count and then rolling each category forward based on data recorded since the stock count.

	Week 50 16-Dec-05															
	Opening	Purc	as es			r Movem	Sales		Closing			,				
Farm Name	Stock	All	Extenial	h.	O∎t	Deatis	All	External	Stock	Protapse	Rupture	Thin Pig	Scoli	Lame	Pleimolia	Other
Farm A	456	-	-	-	-	-	30	30	426	-	-	-	-	-	-	-
Farm B	6	275	275	-	-	-	-	-	281	-	-	-	-	-	-	-
Farm C	1232	510	510	-	-	6	134	134	1602	-	1	-	-	1	4	-
Farm D	1661	240	240	-	-	4	240	240	1657	-	-	-	-	2	-	2
Farm E	373	-	-	-	-	-	80	80	293	-	-	-	-	-	-	-
Overall Totals	3728	1025	1025		-	10	484	484	4259		1			3	4	2





#### **Report 3 - Weekly Conception**

The Weekly Conception Report shows the conception rates of one or a number of farms over the past 17 weeks. The chart displays the totals from the table above it.

The dropouts table underneath the chart allows for an overview of dropouts from all the chosen units, to help monitor any possible problems over multiple units.



	Drop Outs in Week																	
Week	Total	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
25/02/05	154		1	4	9	1	3	1		3	1	2			1	1		2
04/03/05	191			9	7	2	2	1		1	3			4		1		
11/03/05	145				4	7		2		2	1		4	1	1	6		
18/03/05	193			3	7	2	2							3	3			
25/03/05	162			5	14	2		1		1	1			3				
01/04/05	180		1	2	10	6	3		1			1	1					
08/04/05	152	1		6	7	4		1		1	1	2						
15/04/05	201			5	6	2	2				2							
22/04/05	167	1			9	4	2	2	1	1								
29/04/05	217			6	8	4	3		1									
06/05/05	152		1	1	3	3	2											
13/05/05	208			7	3	3	1											
20/05/05	158			4	5	2												
27/05/05	184		2	6	7													
03/06/05	145			4														
10/06/05	197																	
17/06/05	155																	
Totals	2961	2	5	62	99	42	20	8	3	9	9	5	5	11	5	8	0	2

PIGGON


#### Report 4 - Weekly Due To Farrow

The Weekly Due To Farrow report is a forecast of the number due to farrow for the next 17 weeks. Again, the chart below displays the totals from the table.



#### **Report 5 - Feeder Deaths**

The feeder death report gives an overview of weekly feeder mortality including percentage mortality. Historical mortality for the past year is also displayed on a chart.



			Weekly Feeder Deaths (% Mortality)									
FarmName	0 verali	30-D ec	23-Dec	16-D ec	09-D ec	02-Dec	25-Nov	18-Nov	11-Nov	04-Nov	28-0 ct	21-Oct
Farm A	112 (3.2)	7 (2.4)	9 (3.2)	9(3.5)	10 (2.2)	15(8.3)	3(0.8)	7 (2.3)	7 (2.9)	6 (3.1)	9(4.9)	10 (4.6)
Farm B	128 <mark>(4.4)</mark>	10(4.3)	8 (3.3)	9(3.8)	10 (4.0)	10(4.4)	7 (3.1)	9 (3.9)	12(5.2)	10 (4.4)	9(3.7)	9 (3.9)
	240 (3.8)	17 (3.3)	17 (3.2)	18(3.6)	20 (2.8)	25 (6.2)	10(1.6)	16 (3.0)	19(4.0)	16 (3.8)	18(4.2)	19 (4.2)





#### **Report 6 - Predicted Sales**

The predicted sales report is a sales forecast which uses pre-entered data and current mortality trends to predict sales over a requested time period. The report can be used to predict gilt or boar sales, as well as simply predicting bacon numbers for the forthcoming weeks/months.

Prior to printing the report, the following form appears on the screen to allow you to set the parameters of the report.

Sales Prediction Report							
Please select your preferences for the Sales Prediction Report							
	Gestation Period	16.5	weeks				
	Growth to Sales Period	22	weeks				
	Forecasting Period	52	weeks				
	Selection Rate	100	%				
	Separate Breeds						
	ОК	Car	icel				

The parameters that can be set are:

- Gestation period Estimated length of pregnancy (16.5 weeks = 115 days gestation).
- Growth to sales period Target age (in weeks) of pigs suitable for sale.
- Forecasting period Number of weeks you wish the report to include.
- Selection rate The percentage of animals deemed suitable for sale. For gilts/boars this figure may be set to your current selection rate, while 100% may be more suitable for bacon sales.
- Separate breeds This box may be ticked if an individual report is required for sales of different pig breeds or left empty if a summarised report of all breeds is needed.

The predicted sales report then runs showing estimated sale numbers commencing from the week the report date was requested.

```
30-Dec-05
```

All Breeds			В	th-Wn Mort (	%) 7.37%	PostWean Mort (%) 3.74% Selection Rate 100.0%				00.0%	
		Nun	nber of Ser	vices		Numb	Numbers Born		Numbers for Sale		
Wk	Wk/C	Total	In Pig	Farrowed	<b>Farr.</b> %	Males	Females	Date For Sale	Males	Females	
1	02/04/05	63	0	49	77.8%	266	268	31/12/05	237	239	
2	09/04/05	64	0	53	82.8%	301	289	07/01/06	268	258	
3	16/04/05	70	0	61	87.1%	322	312	14/01/06	287	278	
4	23/04/05	77	0	67	87.0%	341	335	21/01/06	304	299	
Mor	thly Summary	274	0	230	83.7%	1230	1204	31/12/05	1097	1074	
5	30/04/05	61	0	56	91.8%	312	303	28/01/06	278	270	
6	07/05/05	76	0	70	92.1%	396	384	04/02/06	353	342	
7	14/05/05	72	0	65	90.3%	345	349	11/02/06	308	311	
8	21/05/05	62	0	49	79.0%	250	242	18/02/06	223	216	
Mor	thly Summary	271	0	240	88.3%	1303	1278	28/01/06	1162	1140	





#### **Report 7 - Movement Summary**

This report is a summary of all departures (excluding deaths) from the feeding and breeding herds. All movements of the same pig type to the same destination are grouped together to get an overview of sales from the selected units.

#### **Report 8 - Feeder Growth Rate**

This report displays the growth rates of individual pigs which were either sold or internally transferred from the feeding herds of the selected units. This report relies on individual identities and weights being recorded in the Piglets/Feeders Movement Form when entering sales (see page 51) or tattoo's and weights of gilts/boars being transferred into the breeding herd. The layout of the report is the same as the diagram on page 69.

#### **Report 9 - Summary Page**

This report gives an overall view of the consolidated farms and a summary of the events occurring on those farms over the past week. The layout of the report is the same as the diagram on page 61).

#### **Report 10 - Service Analysis**

This report gives an overall analysis of service numbers and predicted farrowing rates for the selected farms. The layout of the report is the same as the diagram on page 66).





# **General Reports**

The reports included in the General Reports section include sow cards, boar/sow lists and sow histories.

Click on

General

on the REPORTS MENU

The general report selection form will appear on the screen.

#### **Report Selector Form**

Report Selector	
PIGCOM	
	Pig Farm
Reports	•
Date	30/11/15
Copies	1
View Report	Exit

Click on the arrow and select the report you require:

Reports		•
	Boar List	~
Date	Boar List - Detail	
	Boar List - Genetic	
	Feeder Batch Summary	
	Sow Card - Basic	
Copies	Sow Card - Detail	
Copios	Sow Card - Genetic	_

The general report form only allows you to select one report each time, unlike the weekly/monthly reports which allow for a multiple selection of reports.

#### General Reports Available:

#### 'Boar List'

A list of all boar numbers presently in the herd.

#### 'Boar List - Detail'

A list of current boars including performance details.

#### 'Feeder Batch Summary'

A performance summary of a specified batch of feeders

#### **'Piglet List'**

A list of piglet ID's recorded on PigCom between 2 requested dates. **'Sow Card - Basic'** Individual sow card, showing basic details.

#### 'Sow Card - Detail'

Individual sow card, with sow history and small feeding scale (feed levels can be entered in 'Pick Lists', see page 19).

76

**'Sow History'** Performance history for selected sows.

#### 'Sow List'

A list of all sow numbers presently in the herd.



#### 'Sow List - Status'

A list of current sows grouped by their status (e.g. Maiden, In-Pig etc.).

#### 'Sow List - Detail'

A list of current sows including their current status.

The layout of the general report form will alter depending on the report chosen. The reports available are in four distinct types:

- o Lists
- Cards
- History
- Feeder Batches

#### Lists

For piglet, sow or boar lists, only the date box appears.

Date 30/11/15

Enter the date that is the last day of the week you wish to produce the report for, except for the piglet list where a 'to' and 'from' date is required.

### Cards

These reports produce individual sow cards. There are a number of formats that PigCom will print out your sow cards in (Basic or Detail) and it is up to you which one you would prefer.

You can select individual sows to produce sow cards for, or select a number of sows from within a range of service dates.

a. Selecting all sows served between 2 dates (i.e. weekly services)

Date	From	23/11/15	То	30/11/15
		Served		🔿 Due To Farrow

Enter the 'From' and 'To' dates of the sows' services you require cards for.

Click on View Report

b. Selecting specific sows to produce cards for

Select.

Click on

PigCom will open up the 'Sow Selector Form'







Those sows served between the dates in the 'Served From/To' box will automatically be listed on this form. If you would like the sow card of a specific sow(s), you can delete all the sows listed and then enter your specific numbers. To delete a sow from the list, highlight the arrow on the left of the sow (this will turn black) and press DELETE on your keyboard (to delete all the sows on the list, highlight all the left hand arrows). The same principle can be applied if you have the odd sow in a list (as selected by the date method above) that you do not want a card for.

Click on	OK	and then	View Report
Click on	<u>(OK</u> )	and then	View Report

### History

To view the history of a sow(s) you must select which sow(s) you would like the histories producing for.

To select the sow(s), click on Select

PigCom will open up the 'Sow Selector Form'

Enter the sow identity or select it from the drop down box. You can enter as many identities as you wish on the form.

Once you have selected your sow(s) click	OK	and then	View Report

PigCom will produce an up to date sow history for each sow you select.

### Feeder Batches

When the Feeder Batch Summary report is selected, you will be required to select the batch of feeders that you wish to summarise.



Click on the drop down box, select the required batch and then press View Report

#### **Reports for GEP Users**

Pigcom also produces extra reports for users who are licensed to use GEP. These extra reports are:

- $\circ$  **Boar List Genetic**: List of boars with pedigree information.
- Sow Card Genetic: Individual sow card with space for individual piglet details
  - **Sow List Genetic**: List of sows with pedigree information.





# Herd Books

The Herd Book on PigCom is split so the sow herd can be filtered independently from the boar herd. Both sow and boar Herd Books are the same in appearance so the usability is the same for both.

The Herd Book feature of PigCom allows for the user to view and print the details of any boars or sows that have ever been in the herd. This can be used for a variety of functions, including the production of an up to date herd book of all animals currently in the herd. As the date and reason for culling are also listed on the sow/boar herd book, a list of animals that have left the herd can also be produced. The filter at the top of the herd book can be used to select what data you want to see.

#### Herd Book Form (Sows)

ig Farm - Herd Book - Sow							
Filter	Pig Farm - Herd Book	- Sow					
Prefix Body Suffix Tattoo Breed Parity D.O.B. Sire	Dam Date In Age In Origin	Weight Time In Date Out Age Out Reason	Destination Value In Value Out				
Sort Order	- MERD BOOK						
Edit Filter Clear Filter Submit	View Report						
Tag Number							
	Dam Date In Age In Origin	Weight Time In DateOut AgeOut Reason	Destination Value In Value Out				
Maiden -		•	•				

Examples of filters that can be used to view the Herd Book data:

- 1. Up to date boar/sow book (in the 'Date Out' box filter for 'Is Missing').
- 2. All animals entering the herd in the past 6 months (in the 'Date In' box enter a date in the 'Greater Than' filter).
- **3.** All animals that have been culled in the past 12 months (in the 'Date Out' box enter a date in the 'Greater Than' filter).

To print a Sow or Boar Herd Book simply click <u>View Report</u> and a print preview of the report will be produced you can then print.

Note:

Animal records cannot be edited using the Herd Book Form. To edit sow or boar records use the 'Boars In' or 'Gilts/Sows In' forms on the Data Entry > Weekly > Movements Form.





# Comments

The comments form consolidates all the comments made during data entry (services, farrowing etc.) and is designed for observing, filtering or editing the sow comments for the chosen farm. The form is useful to check such things as:

- 1. Checking all comments for a particular sow.
- 2. Checking for all sows which have received a particular comment.

#### **Comments Form**

Pig Farm - Comments								
Filter	Filter Pig Farm - Comments							
Sow	Date	Parity Type	Comment		Operator			
	•		•		· ·			
						_ _		
Sort Order		•		-	• 个	COMMENTS		
Edit Data		Filter	Clear Filter	Submit	View Report	]		
Sow	Date	Parity Type	Comment		Operator			
	•	General	•	•	•			

The initial form will appear blank as the form is designed solely for filtering and editing the sow comments data.

The data can be filtered and edited by clicking the **Edit** button and filtering in the usual way (see page 52).





# **Entering Monthly Data**

The productivity of your farm is monitored by entering the feed deliveries, quantities of remaining feed and the number of pigs on the unit at the end of each month/batch.

Click on Data Entry
To enter feed data and stock counts, select Monthly

PigCom will open up the 'Monthly Menu'

#### **Monthly Menu**



From here you can enter the following data:

L L

- **o FEED DELIVERIES**
- $\circ~$  FEED REMAINING AT THE END OF THE MONTH
- STOCK COUNTS



# **Entering Feed Deliveries**

Select

Feed Deliveries

from the MONTHLY main menu

A message box will automatically appear to remind you to check that the feed prices in the 'Pick Lists' are up to date.



If feed prices have changed, leave the feed deliveries form by clicking **5ubmit** and change the prices in the feed 'Pick Lists'.

If feed prices have not changed, the feed deliveries form is set up ready for you to enter data immediately. Each line on the form refers to an individual feed type. Feed deliveries during a month/batch can be entered on any date as either individual or total quantities of feed.

#### **Feed Deliveries Form**

Pig Farm - Feed Deliveries								
Filter	Filter Pig Farm - Feed Deliveries							
Date FH Batch [	Department In Bags Feed	Quantity Cost / Tonne						
· ·	<u> </u>	▼						
Sort Order		MEF						
Edit	Filter Clear Filter Su	ubmit View Report						
Date FH Batch De	epartment In Bags Feed	Quantity Cost / Tonne						
•	• <b>Г</b>	•						

#### Step by step guide to entering feed deliveries:

For each delivery event you must enter the following data:

1.	Date			
	▲			

Enter the date of the feed delivery (if a total amount of feed is being entered the first date of month or batch is suggested).



# 2. FH Batch

The feed delivery may be allocated to a certain batch of pigs, if individual feeding herd batches have been created in the 'Pick Lists'.



Select the department the feed is used in (e.g. 'feeding herd' for grower feed or 'breeding herd' for dry sow feed).



Tick the box if the feed was delivered in bags. To do this either click on the box with your mouse or press 'spacebar' whilst the cursor is on the box. A tick mark should then appear in the box.

5.	Feed
	•

Enter, or select from the drop down box, the name of the feed delivered.

If you do not tick the 'in bags' box then select a feed that is specified as being in bags (or vice versa), the following message will appear:



6	Quantity
6.	

Enter the quantity (tonnes) of feed delivered.

If a feed type is entered more than once in the same month, the following message will appear, to warn you of a duplicate entry.

	WARNING
	***XKNING
	u already have a delivery of this feed in Dec 2006. Unless u have a particular reason for keeping them separate, you should combine this delivery with the other one
	<u>OK</u>
_	Show this hint again

This warning is to help users who combine their monthly deliveries to make one entry of each feed per month. If you wish to enter individual deliveries, this warning can be stopped by removing the tick from the 'Show this hint again' option in the bottom left corner.



83

7.

The cost of the feed should automatically appear in this box. If the price is incorrect, it can be manually altered by typing the correct price in the box.

When all data has been entered click on

Submit





# **Entering Feed Remaining**

Closing feed stocks should only be entered on the final day of the month/batch.

If no closing stock is entered for a particular feed, PigCom will assume that all of that feed has been consumed during the period. If this is not the case, not entering the quantity remaining will falsely alter your FCR and production figures. Although PigCom allows for a zero value to be entered if all of a feed type has been consumed at the end of the month/batch, if no closing stock is entered then PigCom will recognise this as no feed remaining.

Select Feed Remaining from the MONTHLY main menu.

The 'Feed Remaining Form' appears and is set up ready for you to enter data immediately. Each line on the form refers to an individual feed type. Closing feed stocks should be entered on the last date of the month/batch.

#### **Feed Remaining Form**

Pig Farm - Month E	End Feed R	emaining		
Filter		Pig Farm	- Month End Feed Re	emaining
Date Bin	Batch	Department	In Bags Feed	Quantity
		•	· ·	
Sort Order		•	· 1	MEF
Edit		Filter	ear Filter Submit	View Report
Date Bin	Batch	Department	In Bags Feed	Quantity
		-	<u>▼</u> □	•

#### Step by step guide to entering feed remaining:

For each closing stock you must enter the following data:

1.

Enter the final date of the month/batch.



If the feed was ordered for a certain batch of pigs, the closing stock of that feed can be allocated to the batch.



Enter the name/number of the feed bin concerned. This information is optional.



# 4. Department

Select the department the feed is used in (e.g. 'Feeding Herd' for grower feeds or 'Breeding Herd' for dry sow feeds).

Tick the box if the feed was delivered in bags.

	Feed	
6.	•	

Enter, or select from the drop down box, the name of the feed required. As with the feed deliveries, if you do not tick the 'in bags' box then select a feed that is specified as being in bags (or vice versa), the following message will appear:

Invalid	Entry 🔀
⚠	This feed is not delivered using the delivery method specified
	OK

# 7. Quantity

Enter the quantity (tonnes) of feed remaining.

PigCom will not allow for a remaining quantity to be entered if it is greater than the amount delivered. If this occurs the following message box will appear:



If the closing stock is correct, check that feed deliveries have been entered correctly.

When all data has been entered click on Submit

Data to Decisions

# **Entering Stock Counts**

Stock counts should be undertaken on the last day of the month/batch. Failure to enter a stock count at the end of a month/batch will, in time, create errors in the stock calculations on the monthly summary report. A single count should be entered for each pig type present on the farm.

Select

Stock Count

from the MONTHLY main menu.

The stock count form appears and is set up ready for you to enter data immediately. Each line on the form refers to an individual pig type. All stock counts must be entered on the last day of the month/batch.

#### **Stock Count Form**

Farm - Sto	ock Count							
Filter			Pig Farr	n - Stock C	Count			
Date	FH Batch	Department	Pig Type	Number	Av. Wt.	Total Wt.	Value	
	-		-	•				
Sort Ord	ler 🗌	•	1	• 1			• 1	MES
Edit		Filter	Clear Filter	Sub	omit	Viev	w Report	
Date	FH Batch D	epartment	Pig Type	Number A	w. Wt. 📑	Total Wt.	Value	
	-		-	- 0			£0.	.00

#### Step by step guide to entering a closing stock

For each closing stock you must enter the following data:



Enter the final date of the month/batch.

Ŧ

2. Batch

If the stock count is for a certain batch of pigs, the batch number should be entered here.



Select the department the pig belongs to (e.g. 'Breeding Herd' for sows or piglets, or 'Feeding Herd' for weaners or stores etc).





4.	Pig Type	Number	Av. Wt.	Total Wt.	
	-	0	)		
	Piglet	0.1		3.99	~
	Weaner	4		31.99	
	Store	32		53.99	
	Porker	54		76.99	
	Cutter	77		83.99	
	Baconer	84		105.99	
	Heavy	106		145	
	Breeding Gilt	25		175	×.

Select the category of pig. The department that you chose will limit the choice of pig type to avoid incorrect entries (e.g. bacon pigs cannot be classified as 'Breeding Herd').

5.	Number	
		0

Enter the number of pigs counted in that category.



A default weight automatically appears for each pig type; however, this can be manually altered to give a realistic average weight of the pigs counted. This weight will help create a more accurate analysis of FCR.

7. Total Wt.

A total weight of pigs counted will be automatically calculated by PigCom and will appear in this box.

When all the data has been entered click on

Submit





# **Monthly Reports**

After all monthly data has been entered; the monthly reports can be produced.

Click on	Reports	on the MAIN MENU
Click on	Monthly	on the REPORTS MENU.

The Monthly Report Selector Form will appear on the screen.

#### **Monthly Report Selector Form**

📧 Report Selector			×
PIGCOM			
		Pig Farm Monthly	
Date To 30/11/15			
Report Name	Copies		
J Herd Movements	• 1		
*	• 1		

Select the month or batch you wish to report on by entering the last date in the month or the enddate of the batch in the 'Date To' box.

Select a report from the drop down box by clicking on the arrow. Each row of the form can be used to select a different report (as with the weekly reports, page 57).

Monthly Summary Batch Report Feed Analysis Herd Movements
Feed Analysis
Inventory - Feed Remaining
Monthly Summary
Period Analysis
Stock
Treatments



After selecting the reports you require, click on View Report



#### Monthly Reports Available:

#### 'Batch Report'

A general breakdown of performance parameters for each batch over the past twelve months.

#### 'Feed Analysis'

Breakdown of feed usage, including costs, for the month/batch.

#### 'Herd Movements'

A summary of all pig movements (not including deaths) into and out of the herd for the month/batch.

#### 'Inventory - Feed Remaining'

A basic breakdown (not including costs) of feed usage during the month/batch.

#### 'Monthly Summary'\*

A summarised breakdown of production for each month/batch over the past twelve months.

#### 'Period Analysis'

A detailed analysis of production figures over pre-determined periods.

#### 'Stock'\*\*

A comparative breakdown of stock numbers for the month/batch showing discrepancies between the computed stock count of PigCom (expected) and the inputted, physical stock counts.

#### 'Treatments'

A breakdown of medication used during the month/batch.

#### 'Movements Summary'

A summarised overview of all feeding herd and breeding herd sales in the month.

#### 'Feeder Growth Rates'

Growth rates for all feeders sold during the month (where an ID and weight has been recorded).

#### Note:

\* The stock counts at the top of the monthly summary report are a rolling count which use the inputted stock count that is closest to the start date of the report as a starting reference (e.g. for a report for September 2005, the starting counts will be based on the stock count of October 2004). This highlights the importance of entering a stock count every month.

\*\* The stock report only details counts and discrepancies between the current and the previous month's stock counts.

These different methods of calculation mean that differences between the stock counts on the monthly summary and the physical count may occur even if the stock report suggests that the two counts tally. Such differences suggest that either incorrect data entry or inaccurate editing has occurred in historical data and requires attention.

The stock report also has a stock status table. This is a count of all breeding females which still have an active record on PigCom (i.e. the number of sows and gilts that PigCom believes should be in the herd). This table is the best guide for checking breeding herd stock counts.





#### **Report 1 - Monthly Summary**

Part of the Monthly Summary is displayed below, showing the monthly/batch figures for the past 12 months/batches. The stock counts at the top of the report are a rolling count which use the inputted stock count from the month prior to the start of the report (for example, in the report below the stock count of June 04 will be used as a reference). If historical data is incorrectly altered or data is unwittingly entered in the wrong month, this would cause differences between the counts on this report and your physical stock counts. The targets on the left hand side of the report can be set in the Monthly section of the Farm Setup Form (see Page 16). The red stars on the right hand side of the report are to highlight areas which are not meeting target and may possibly require attention.

Monthly Su	imma	ar	У	Farm A											M
	Target		Average	JUN 05	MAY05	APR 05	MAR 05	FEB 05	JAN05	DEC04	NOV04	ост04	SEP04	AUG 04	JUL04
<u>Stock</u>															
Some	410	*	411	420	423	420	411	401	409	409	404	414	405	414	402
Maiden Gilts	36	*	65.8	63	54	81	85	76	53	53	59	65	70	52	79
Sucklers	801	*	630	606	898	783	759	565	547	579	874	796	650	613	495
Boars	5		6	6	7	6	6	6	7	6	6	6	6	5	5
Feeders	2668		2674	3028	2648	2517	2615	2683	3035	3313	2773	2811	2962	3113	2992
Reconciliation	0		0	0	0	0	0	0	0	0	0	0	0	1	0
Total	3921	*	4037	4123	4030	3807	3876	3731	4051	4360	4116	4092	4093	4197	3973
Acquisitions															
B/H Sows In	0		0	0	0	0	0	0	0	0	0	0	0	0	0
B/H Gilts In	15		19.6	25	0	30	28	22	23	16	10	19	31	0	31
B/H Boars In	1		Q.4	0	1	0	0	0	1	0	0	0	1	0	2
Gitts Retained	0		17	0	0	0	0	15	0	0	5	0	0	0	0
Boars Retained	0		0	0	0	0	0	0	0	0	0	0	0	0	0
Sucklers In	0		0	0	0	0	0	0	0	0	0	0	0	0	0
F/H Pigs In	0		4	0	0	0	0	0	0	53	0	0	0	0	0
Total	16		26	25	1	30	28	37	24	69	15	19	32	0	33
Disposals															
B/H Cull Boars	1		<b>Q</b> 3	1	0	0	0	1	0	0	0	0	0	0	2
B/H Cull Some	14		16.8	15	22	15	6	19	20	14	26	10	20	14	20
B/H Cull Maiden	1		1	1	0	4	0	1	0	0	2	2	1	1	0
Piqlets	0		0	0	0	0	0	0	0	0	0	0	0	0	0
Breeding Boars	0		0	0	0	0	0	0	0	0	0	0	0	0	0
Breeding Females	52		145.9	219	129	238	173	117	167	204	108	90	132	72	102
Weaners 4-31Kg	104		96	0	0	280	0	360	0	0	0	180	177	0	150
Stores 32-53 Kg	409		394.9	455	301	170	448	505	662	288	200	357	521	400	432
Porkers 54-76Kg	0		29	0	10	0	0	0	6	0	6	5	0	3	5
Cutters 77-83 Kq	0		24	6	6	5	0	0	0	0	0	6	6	0	0
Baconers 8495 Kg	191		142.4	116	142	124	174	93	127	102	399	95	126	52	159
Heavies 96-150 Kg	0		93	0	0	0	5	1	0	3	0	102	0	0	0
Total	757		<del>8</del> 12	813	610	836	806	1097	982	611	741	847	983	542	870







#### **Report 2 - Feed Analysis**

The Feed Analysis Report shows a breakdown of feed deliveries, closing stocks of feed and feed consumed within each department during the month/batch. The cost per tonne and the cost of feed consumed are also displayed. Feed stocks from different feeder batches are accumulated in the feed analysis report to give totals for the different feed types.

# **Monthly Management Report**



							June-05
Feed Use							
BREEDING HERD							
		Feed	Stock Su	mmary		Cost per	
Feed	Opening	Delivered	Closing	Consumed	%	tonne	Feed Cost
Sow Feed							
ACMC GESTATION NUTS	7.70	30.86	6.00	32.56	66.72		
PIGBREED CHALLENGER	3.80	15.94	3.50	16.24	33.28		
Total for Sow Feed	11.50	46.80	9.50	48.80	100.00		
Total for BREEDING HERD	11.50	46.80	9.50	48.80	100.00		
FEEDING HERD							
		Feed	Stock Su	mmary		Cost per	
Feed	Opening	Delivered	Closing	Consumed	%	tonne	Feed Cost
Rearer							
EASIWEAN F/HERD	0.88	1.90	0.80	1.97	2.62		
PREGROW F/HERD	1.20	7.02	1.50	6.72	8.93		
Total for Rearer	2.08	8.92	2.30	8.70	100.00		
Grower/Finisher							
ACMC GROWER	12.90	44.30	13.50	43.70	58.07		
GROWERCARE SOVEREIGN	3.20	23.46	3.80	22.86	30.38		
Total for Grower/Finisher	16.10	67.76	17.30	66.56	100.00		

#### **Report 3 - Herd Movements**

The Monthly Herd Movements Report is similar to the Weekly Herd Movements Report (see page 61) but summarises the herd movements for the entire month/batch.

#### **Report 4 - Inventory - Feed Remaining**

The Inventory – Feed Remaining report is similar to the Feed Analysis Report (see above), however, the feed costs are not included.





#### **Report 5 - Period Analysis**

A section of the Period Analysis is displayed below. The Period Analysis Report shows a thorough review of production parameters over previously defined intervals. These intervals can be set in the Batch section of the Farm Setup Form (see Page 16).

The analysis covers both the breeding and feeding herds and also a combined analysis of both herds. If the feeding herd is split into a rearing and a finishing herd, then these two herds are analysed separately.

The targets on the right hand side of the report can be set in the Monthly section of the Farm Setup Form (see Page 16). The red stars on the right hand side of the report are to highlight areas which are not meeting target and may possibly require attention.

## **Period Analysis**

Average Pigs Reared per Litter



COMBINED HERD	Months	4	8	12	Target	Difference
Pigs Sold / Sow / Year		24.3	22.8	23.1	23.69	-06 -2.5% 🗯
otal Herd E.F.C. (B/Herd + F/Herd)		3	2.93	2.52	3.1	-0.6 -18.7%
otal Feed per Pig Produced (Kg)		187	187	183	170.36	126 7.4% 🙁
otal Feed Cost per Pig Produced (£)		26.15	26.14	25.46	24.13	1.3 5.5% 🙁
verage Weight of Pigs Produced (Kg)		61.4	56.5	67.2	54.56	12.6 23.2%
Fotal Cost per Kilogram Weight Gain (£)		0.42	0.41	0.35	0.44	-0.1 -20.5%
BREEDING HERD	Months	4	8	12	Target	Difference
verage Sows and Gilts In Herd		470	469	466	446	20.0 4.5%
verage Maiden Gilts		62	61	58	36	22.0 61.1%
verage Productive Soms		408	409	408	410	-2.0 -0.5%
verage Sows and Gilts per Boar		78	85	87	60	27.0 45.0% 🙁
iow Replacements as a Percentage of Producti	ve Sows	59.6	55.8	61.7	40	21.7 54.3%
iouv Sales and Deaths (%)		58.8	57.6	55.6	40	15.6 39.0%
flaiden Gitt Sales and Deaths (%)		3.7	2.2	2.9	10	-7.1 -71.0%
iow Mortality (%)		7.4	8.1	7.8	5	2.8 56.0% 🛪
faiden Gilt Mortality (%)		0	0	0.2	5	-4.8 -96.0%
anowing (%)		78.3	78.6	78.4	85	-6.6 -7.8% 🙁
verage Litters / Sow / Year		2.4	2.3	2.3	2.41	-0.1 -4.6% 🙁
verage Pigs Reared / Sow / Year		25.8	24.3	24.6	25.47	-0.9 -3.4% 🙁
)uantity of Sow Feed /Sow + Gitt + Boar (T)		1.28	1.26	1.26	12	0.1 5.0% 🗯
Cost of Sow Feed / Sow + Gilt + Boar (£)		150.54	146.38	146.53	145.42	1.1 0.8% 🗯
iow Feed Cost per Tonne (£)		117.56	116.38	115.88	121.29	-5.4 -4.5%
werage Pigs Born Live per Litter		11.5	11.4	11.5	11.5	0.0 0.0%
lverage Pigs Born Dead per Litter		0.7	0.8	0.7	30	0.1 16.7% 🙁
lverage Pigs Born per Litter		12.2	122	12.2	12.1	0.1 0.8%
Percent Mortality of Pigs Born Live (%)		9.7	10	9.5	8	1.5 18.8% 🙁

10.5

11.11

-0.6

-5.5% 🙁

10.5

10.7





#### **Report 6 - Stock**

The Stock Report compares the physical stock count to the expected count (calculated count) for the past month/batch. The expected count uses the previous month/batch as its reference and takes into account all arrivals and departures (including deaths) during that month/batch to produce an expected end of month/batch stock count. This figure is compared to the physical stock count which had been entered for that month/batch.

BREEDING HERD							
Pig Type	30-Nov-04	Arrivals	Departures	31-Dec-04	Expected	Difference	
Piglet	874	931	1226	579	579	0	
Maiden Gilt	59	16	22	53	53	0	
In Pig Sows	323	0	0	316			
Lactating Sow	75	0	2	51			
Dry Sow	6	0	15	42			
Productive Sows	404	22	17	409	409	0	
Stock Boar	6	0	0	6	6	0	

#### FEEDING HERD

Pig Type	30-Nov-04	Arrivals	Departures	31-Dec-04	Expected	Difference
Piglet	0	0	0	0		
Weaner	1165	1134	29	1385		
Store	611	53	299	809		
Porker	405	0	7	497		
Cutter	372	0	2	462		
Baconer	195	0	103	160		
Heavy	25	0	3	0		
Breeding Gilt	0	0	204	0		
Breeding Boar	0	0	0	0		
Feeders	2773	1187	647	3313	3313	0

The stock report also lists the reconciliation events that have been entered for the past 12 months (see page 97).

#### RECONCILIATION EVENTS

#### Arrivals

Department	Category	Date	Number
FEEDING HERD	Porker	24-Jun-04	2
FEEDING HERD	Store	31-Aug-04	1

The sow status summary is a count of all productive females with active records on PigCom (splits by status).

Number
53
3
0
0
0
313
53
0
40
409





#### **Report 7 - Batch Report**

The Batch Report was created for units working on a batch system and summarises performance criteria for individual batches over a 14 batch period. To obtain relevant data from the batch report, PigCom must be set for batch reporting (see page 16). The batch definition must be set to either 'weeks' or 'custom' and both weekly and monthly reports must be set to 'batch definition'.

Batch Summar	У	Example May-04				DM											
	Target	Average 24/04 03/04 13/03 21/02 31/01 10/01 20/12 29/11 08/11 18/10					27/09	06/09	16/08	26/07							
Weaned Sows	0		62	63	61	63	63	57	68	60	64	64	57	64	71	59	53
Dry Sows	0		2	2	4	3	0	2	1	2	3	2	0	2	0	0	0
Culled Unserved	0		13	10	7	15	19	13	18	12	15	20	7	13	21	9	4
Sows Served after Weaning	0		47	51	50	45	44	42	49	46	46	42	50	49	50	50	49
Additional Services	0		10	18	11	12	14	9	14	13	10	10	6	6	5	7	7
Gilts Served	0		20	17	17	18	20	25	22	18	17	21	19	19	20	22	19
Total Services	0		77	86	78	75	78	76	85	77	73	73	75	74	75	79	75
In Pig	0		64	72	65	60	64	55	73	63	63	61	62	64	56	70	62
Returned	0	*	9	9	9	9	10	18	9	6	7	9	7	6	12	4	5
Aborted	0	*	1	-	1	-	3	-	-	-	1	1	1	1	3	1	1
Doubtful	0		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NIP	0		0	-	-	-	-	-	-	-	-	-	-	-	-	1	3
Left Herd In Pig	0		4	5	3	6	1	3	3	8	2	2	5	3	4	3	4
Conception Rate (%)	0		87.3	89.5	87.2	88	83.3	76.3	89.4	92.2	89	86.3	89.3	90.5	80	92.4	88
Culled	0	*	15	11	9	8	6	9	14	22	13	9	21	22	20	22	18
Farrowings	0		63	70	64	60	64	55	73	63	63	61	62	64	56	70	62
Farrowing (%)	0		82	81	82	80	82	72	85	81	86	83	82	86	74	88	82
Born Live	0		715	780	801	696	726	661	804	725	724	670	703	706	613	760	644
Born Dead	0		45	41	43	45	61	30	50	30	37	28	62	38	64	49	59
Total Born	0		761	821	844	741	787	691	854	755	761	698	765	744	677	809	703
Average Alive	0		11.3	11.1	12.5	11.6	11.3	12	11	11.5	11.5	11	11.3	11	10.9	10.9	10.4
Average Dead	0	*	0.7	0.6	0.7	0.8	1	0.5	0.7	0.5	0.6	0.5	1	0.6	1.1	0.7	1
Average Born	0		12	11.7	13.2	12.4	12.3	12.6	11.7	12	12.1	11.4	12.3	11.6	12.1	11.6	11.3
Bth-Wean Deaths	0		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Bth-Wn Mort (%)	0		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Weanings	0		63	70	64	60	64	55	72	63	63	61	62	64	56	70	62
Piglets Weaned	0		627	682	657	619	664	577	687	624	659	605	631	603	546	674	552
Av. Reared	0		9.9	9.7	10.3	10.3	10.4	10.5	9.5	9.9	10.5	9.9	10.2	9.4	9.8	9.6	8.9
Average Age at Weaning	0		28	27	28	28	29	28	28	28	25	28	28	28	28	28	27
Feeders	0		-	-		-	-			-		-		-		-	-
Post Wean Deaths	0		-	-		-	-	-	-	-	-	-		-	-		-
Post Wean Mort (%)	0		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Average Weight Gain (Kg)	0		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Average Daily Gain (Kg)	0		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Feed Conversion Ratio	0		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Dispatches	0		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Feed Cost per Pig Produced (£)	0		•	-	-	-	-	-	-	-	-	-	-	-	-	-	-

#### **Report 8 - Movement Summary**

The Monthly Movement Summary page is similar to the Weekly Movement Summary (see page 75) only it summarises the movements for the entire month.

#### **Report 9 - Feeder Growth Rates**

The Monthly Feeder Growth Rates report is similar to the Weekly Feeder Growth Rates report (see page 69) but includes all feeders sold in the month.





#### **Report 10 - Treatment**

Sections of the Treatment Report are displayed below. This report summarises the medication and vaccine use on the farm throughout the month and compares it to previous months. Treatment data is entered in the 'Health' section of the data entry menu (see page 101).



Feeders	MED												
Condition	Average	DEC99	NOV99	OCT99	SEP99	AUG99	JUL99	JUN99	MAY99	APR99	MAR99	FEB99	JAN99
BUSH FOOT	0	0	2	0	0	0	0	0	0	0	0	0	0
EP	6	21	29	0	7	0	0	0	5	0	0	1	7
INAPPETANCE	1	0	D	0	6	0	0	0	0	0	0	0	0
JOINT INFECTION	0	0	1	0	1	0	0	0	0	0	0	D	0
LAMENESS - GENERAL	1	1	5	0	3	0	0	0	0	0	0	4	0
MIDDLE EAR	1	2	1	0	1	4	0	0	0	0	0	D	0
SCOUR	19	45	24	8	6	58	4	22	0	19	21	21	0
THIN PIG	2	5	8	4	0	0	0	0	0	5	0	0	0
		74	70	12	24	62	4	22	5	24	21	26	7





# **Reconciliation Events**

If, after printing a Stock Report, you find there are discrepancies between the computer stock count (expected count from all inputted data) and the physical stock count, instead of either adding fictional deaths (for possible unrecorded deaths) or removing previously entered deaths, a single event can be added to reconcile any unaccountable differences in stock counts.

Example of an unbalanced stock report:

Monthly N	/lanagem	nent Re	port		P	GCOM
_	_		-		Mor	th: October-05
Stock Count R	econciliation	า				
BREEDING HE	RD					
Pig Type	30-Sep-05	Arrivals	Departures	31-0 ct-05	Expected	Difference
Piglet	855	784	878	761	761	0
Maiden Gilt	86	0	23	63	63	0
In Pig Sows	329	0	2	338		
Lactating Sow	78	0	1	71		
Dry Sow	8	0	13	9		
Productive Sows	415	19	16	418	418	0
Stock Boar	6	0	0	6	6	0
FEEDING HER	D					
Pig Type	30-Sep-05	Arrivals	Departures	31-0 ct-05	Expected	Difference
Piglet	0	0	0	0		
Weaner	1157	800	29	1161		
Store	590	0	295	644		
Porker	440	0	17	458		
Cutter	264	0	1	320		
Baconer	75	0	180	82		
Heavy	0	0	0	0		
Breeding Gilt	0	0	141	0		
	0	0	0	0		
Breeding Boar	U	0	0			$\sim$

#### You are advised to:

- 1. Check your stock count or possibly do a re-count.
- 2. Ensure all data from the previous month has been entered or entered correctly (in the correct month/year).

If no errors can be found, as a last resort, PigCom allows for a reconciliation event to be entered to balance <u>feeder/piglet</u> stock counts, as either an arrival or departure depending on the discrepancy.





#### Note:

Reconciliation events can only be added for feeder or piglet discrepancies. If differences are found in the sow/gilt counts then the missing/extra sows/gilts need identifying and the appropriate movements should be entered onto PigCom.

Reconciliation events are included in the monthly/batch reports as either arrivals or deaths.

All previous reconciliation events are individually displayed on the printed reports, and can be easily changed if the reasons for these different stock counts are found at a later date.

Example of all previous reconciliation events reported on 'Monthly Stock Report'

Arrivals				
	Department	Category	Date	Number
	BREEDING HERD	Piglet	30-Apr-05	11
	BREEDING HERD	Piglet	31-0 ct-05	7
	FEEDING HERD	Porker	30-Apr-05	1
Departures				
	Department	Category	Date	Number
	BREEDING HERD	Piglet	30-Nov-04	15
	BREEDING HERD	Piglet	31-Jan-05	6
	FEEDING HERD	Store	30-Nov-04	8

Reconciliation events are entered on to the 'PIGLETS/FEEDERS' form (found in DATA ENTRY: WEEKLY: MOVEMENTS: PIGLETS/FEEDERS). It is suggested that all reconciliations be made on the last day of the month/batch.





# How to Enter a Reconciliation Event

#### Physical count higher than the PigCom expected count:

If a physical count is higher than the computer (expected) count, an 'Arrival' reconciliation is required. To enter an arrival reconciliation select 'RECONCILIATION' in the 'From' select box and FEEDING HERD (or FATTENING SHED) in the 'To' box.

Date From	To	FH Batch	Reason (if died)	Pig Type	Number	Weight
► 31/05/05 RECONCILIATION	FEEDING HERD	▼ 867	•	▼ Store	•	2 70

#### Physical count lower than the PigCom expected count:

If a physical count is lower than the computer (expected) count a departure reconciliation is required. To enter a 'Departure' reconciliation, select 'FEEDING HERD' in the 'From' box and 'RECONCILIATION' in the 'To' box.

Date	From	To	FH Batch	Reason (if died)	Pig Type	Number	Weight
31/05/	05 FEEDING HERD	RECONCILIATION	▼ 867	•	✓ Store	-	2 70 🔁

For reconciliation events, 'Reason (if died)' is not required. However, entry of the category of pig involved, the number of pigs (the difference in the two counts) and a total weight are required (see step by step guide to piglet/feeder movement entry for details, Page 49).

# **Editing Reconciliation Events**

If the reason for the difference in the stock count is later found (e.g. incorrect stock count or missed movement), subsequent removal or alteration of reconciliations and the relevant monthly stock count entry can be done.

### **Missed Movement**

If a movement or death is later found for the previous month, and a reconciliation had been used, simply:

- 1. Enter the missed movement on the 'Piglet/Feeders Movement Form' and submit the entry.
- 2. Re-open the 'Piglet/Feeders Movement Form' and using the Edit function, find the reconciliation entry that was used to correct the problem initially.
- 3. Amend the reconciliation by the necessary amount (e.g. if 1 death was missed off, reduce the reconciliation by 1) and click

## Incorrect Stock Count





If the following month's stock count suggests that an error was made with the previous month's count (for example, if a departure reconciliation was required for September and an arrival reconciliation is then required in October), instead of entering another reconciliation event (for October):

- 1. Open the 'Piglet/Feeders Movement Form' and using the relevant (September) reconciliation entry.
- 2. Amend the reconciliation by the required amount (e.g. if an alteration of 3 arrivals was needed, reduce the previous reconciliation by 3) or delete the record if required, then submit.
- 3. Open the 'Stock Count Form' from the 'Monthly Data Entry Form'.
- 4. Using the Edit function, find the relevant stock counts (September).
- 5. Increase one of the counts (e.g. stores) by 3 and submit.

In effect, by removing (or reducing) the previous month's reconciliation, you have assumed that the stock count in the previous month was incorrect and this correction will allow the current month's stock count to balance.





# **Entering Health & Medication Data**

PigCom is also able to record medication events as an aid to monitoring the health status on the unit. All aspects of herd health are individually covered in PigCom, including water and feed medication. Medication data can be entered at any time while the reports are on a monthly format.

On the main m	enu click on	Data Entry
Followed by		
Followed by	Health	

The medication menu will appear on your screen.

#### **Health Form**



From this form you can enter information for the following events:

$(\bigcirc)$	
$(\underline{\Omega})$	
<u>Б</u>	

• BOAR TREATMENT
• SOWS TREATMENT
• FEEDING HERD PIG TREATMENT
• FEED OR WATER MEDICATION



**OPIGLET TREATMENT** 

# **Entering Boar/Sow/Feeding Herd/Piglet Treatments**

The input forms for boar, sow, feeding herd and piglet treatments all follow the same format, with only slight differences between them. The step by step guide will be based on the Boar Treatments data entry form and any differences between the forms will be highlighted.

Click	Boars
-------	-------

#### **Boar Treatments Form**

Filter			Рід на	r <mark>m - Tr</mark> ea	tments	- Boar			
Date	Tag	Condition	Drug	Batch	Doses	Quantity I	Location	Cost	
		-	•	-				-	
Sort Ord						J	<u> </u>		PH2
Edit	t	Filter	Clea	r Filter	Subr	nit	View R	eport	
)ate	Taq	Condition	Drug	Batch	Doses (	 Quantity Lo		Cost	

#### Step by step guide to entering treatments:

For each treatment you must enter the following data:

1. Date

Enter the start date of the treatment.



Enter the tag number of the boar (or sow) that required the treatment. On the Feeding Herd Treatment data entry form this box is replaced by a 'pig type' selection box and a 'number of pigs' box. The Piglet Treatment data entry form simply has a 'number of piglets' box.



Enter the illness or reason for treatment in the condition box. If the condition is a new condition and is unavailable for selection then it can be entered on the condition section of the Pick Lists (see page 19).



J



Enter the name of the drug used. New medications can be added to the drugs Pick List (page 19).

5. Batch

Enter the batch number of the drug used. This information is optional.

6.	Doses	
••		

Enter the number of doses each animal received.

7.	Quantity

Enter the quantity of drug received (per dose) by the animal over the treatment period.

8. Location

The location of the animal can also be entered. New locations can be entered on the Pick Lists (page 19). This information is optional.



The Feeding Herd and Piglet Treatment Forms contain an extra column allowing for the entry of tattoo numbers (the numerical section of the tattoo), to aid identity of individual pigs. As with the feeder movements form (see page 49) these individual identities can be entered by pressing the green arrow.

The feeding herd treatment form also contains a section for entering the feeding herd batch number. This allows treatments to be assigned to a certain feeding herd batch if required.

Click on Submit

L L



# **Entering In-Feed and In-Water Treatments**

#### **Treatment – Food/Water Form**

/Water

ilter				Pig Farm - T	reatments - F	ood / Water			
Location	Pig Type	Start	End	Number Co	ondition Drug	Batch D	oses Quanti	y TreatFood	Cost
	•	-			<u> </u>	-			•
Sort Order						•		PH1	
Sort Order Edit		Filter		lear Filter	Submit	View Report		PH1	
Edit	Pig Type	Filter Start		Clear Filter Number Cond	Submit	View Report		PH1 TreatFood	Cost

#### Step by step guide to entering in-feed and in-water treatments:

For each treatment you must enter the following data:



Enter or select the location where the treatment took place, for example: 'flat deck' or 'barn 6' (all possible locations will need to be entered into the Pick Lists prior to this).

2. Pig Type

Enter or select the pig type that was treated, for example: 'weaner' or 'porker' etc.

3.	Start	End	

Enter the start date and the end date of the treatment.





Enter the number of pigs that were treated.

5. Condition

Enter or select the condition that was being treated.



Enter or select the drug that was used.

7.	Batch
	1

Enter the batch number of the medication, if applicable; this is optional and can be left blank.

8.	Doses

Enter the number of doses given.

9. Quantity

Enter the quantity of medication given per dose.

10. Treat Food 

Tick this box if the treatment was given in-feed or leave unticked if the treatment was given in water.

Click on Submit





# **Financial Reporting**

# **Getting Started**

### Start of the Financial Year

The start of the financial year will be different for each PigCom user. This can be set up on PigCom under the Farm section (from main menu click on FARMS)

Click on the FARMS button, this opens up a new formclick on drop down arrow and select the Farm required. Click on the BATCHES tab, then on the BATCHES button on the left. This should produce a form where you can select the first financial period of the year. On the example the ticks show the start of the financial year is the 1<sup>st</sup> July.

Number	Start Date		Code	Description	Start Year
	01/06/98	30/06/98	JUN98	June 1998	Г
	2 01/07/98	31/07/98	JUL98	July 1998	<b>v</b>
	3 01/08/98	31/08/98	AUG98	August 1998	Г
	1 01/09/98	30/09/98	SEP98	September 1998	
	5 01/10/98	31/10/98	OCT98	October 1998	
	5 01/11/98	30/11/98	NOV98	November 1998	
	7 01/12/98	31/12/98	DEC98	December 1998	
8	8 01/01/99	31/01/99	JAN99	January 1999	Г
9	9 01/02/99	28/02/99	FEB99	February 1999	Г
10	01/03/99	31/03/99	MAR99	March 1999	Г
1	l 01/04/99	30/04/99	APR99	April 1999	Г
12	2 01/05/99	31/05/99	MAY99	May 1999	
10	3 01/06/99	30/06/99	JUN99	June 1999	Г
14	1 01/07/99	31/07/99	JUL99	July 1999	<b>N</b>
15	5 01/08/99	31/08/99	AUG99	August 1999	
16	6 01/09/99	30/09/99	SEP99	September 1999	Г

# **Pick Lists**

In order for PigCom Financial Reporting to work as intended, it is first necessary to edit Pick Lists.

From the main menu select Editors > Pick Lists

From the drop down box you will see two Pick Lists which are used in the Financial Reporting-

- i. Cost Categories
- ii. Cost Types

The Pig Type pick list has two columns- Value and Killing Out %.

The Value is a market value achieved for an average pig weight of that weight range. For example an average bacon pig could achieve  $\pounds70.36$  with a Killing Out % of 73.5%.

	0 1	6					
ick Lists							/
Pick Lists	Pig Type	<b>*</b>		\	$\backslash$		
Code	Description	Min Wt (Kg)	Max Wt (Kg)	Include	Value	Killing Out %	
▶ 0	Piglet	0.1	3.99	✓	£14.	08 50 %	
1	Weaner	4	31.99	✓	£33.:	36 55 %	
2	Store	32	53.99	<ul><li>✓</li></ul>	٤70.:	36 65.5 %	7
3	Porker	54	76.99	V	٤70.:		7
4	Cutter	77	83.99	✓	٤70.:	36 72 🎕	6
5	Baconer	84	105.99	✓	٤70.3	36 73.5 %	
6	Heavy	106	190	<ul><li>✓</li></ul>	٤70.3	36 76 %	
7	Breeding Gilt	25	175	<b>&gt;</b>	£170.	00 01%	
8	Breeding Boar	25	175	<b>V</b>	٤500.	00 00%	
9	Breeding Sow	0	0		£168.	00 0%	
11	Maiden Gilt	0	0		£170.I	00 00%	
13	In Pig Sow	0	0		£168.		
14	Lactating Sow	0	0		£130.		
15	Dry Sow	0	0		£120.	00 00%	
17	Stock Boar	0	0		٤500.	00 00%	

You can enter the Values and Killing Out % to suit your farm. These values will be used when the reports are produced and in other data entry forms such as the Stock Count (Data Entry > Monthly > Stock Counts). The values entered here are used for a valuation of the stock on hand.





## i. Cost Categories

The costs of the Farm are to be classed into one out of the three Cost Categories fixed in PigCom (the image shows the default settings but they can be edited to suit each user)

Pi	ick	Lists				
	Pic	k Lists	Cost Categories	~	ſ	
		Descript	ion	Cost Type		
		FIXED		Fixed	~	
		VARIAB	LE	Variable	~	
	•			Fixed	~	
				Fixed Variable		
				Income		

The Cost Types are -

- Fixed
- Variable
- Income

These Cost Types are then used as a Batch Cost Category in the Cost Types pick list and reported on the FH Batch Financial Report.

Cost categories are either Fixed or Variable, Additional or Income. The charges that a Farm incurs will either be a fixed charge that is charged regularly irrespective of throughput, for instance the rent for a building will be a fixed price that needs paying on a monthly basis or annually. Or it may vary as throughput varies, e.g. the costs for vaccinating pigs varies as the number of pigs increases or decreases.

# ii. Cost Types

Cost Types can be a long list of the charges the farm is liable for.

This pick list contains all the details on the costings the farm is likely to incur. Examples are wages of the staff, medication, in-feed medication, insurance etc.

For each Cost Type entered PigCom needs to be instructed of what sort of cost it is. The Cost Type (a) is either a Debit or a Credit (these are programmed into

ic	k Lists Cost Types	~					P	
	Description	a Cost Type	b	Batch Cost Category	C	Profit/Loss Category	d	Sort Order
	WAGES	Debit	~	FIXED	*	Direct Costs (Debit)	~	
•	VET	Debit	¥	VARIABLE	~	Rearing & Breeding Expenses (Deb	i 🗸	
	MEDICINES	Debit	¥	VARIABLE	~	Rearing & Breeding Expenses (Deb	i 🗸	:
	IN-FEED MEDICINES	Debit	~	VARIABLE	~	Rearing & Breeding Expenses (Deb	i 🗸	:
	Al	Debit	¥	VARIABLE	~	Rearing & Breeding Expenses (Deb	i 🗸	
	FALLEN STOCK	Debit	~	VARIABLE	~	Rearing & Breeding Expenses (Deb	i 🗸	
	HAULAGE-SLAUGHTER	Debit	~	VARIABLE	~	Rearing & Breeding Expenses (Deb	i 🗸	
	LIGHT & HEAT	Debit	~	VARIABLE	~	Rearing & Breeding Expenses (Deb	i 🗸	
	REPAIRS - BUILDINGS	Debit	~	VARIABLE	~	Rearing & Breeding Expenses (Deb	i 🗸	1
	REPAIRS - MACHINERY	Debit	~	VARIABLE	~	Rearing & Breeding Expenses (Deb	i 🗸	
	BEDDING	Debit	~	VARIABLE	~	Rearing & Breeding Expenses (Deb	i 🗸	1
	PROTECTIVE CLOTHING	Debit	~	VARIABLE	~	Rearing & Breeding Expenses (Deb	i 🗸	1
	PIG SUNDRIES	Debit	~	VARIABLE	~	Rearing & Breeding Expenses (Deb	i 🗸	1
	MUCK DISPOSAL	Debit	~	VARIABLE	~	Rearing & Breeding Expenses (Deb	i 🗸	1
	MLC LEVY/COMMISSIONS	Debit	~	VARIABLE	~	Rearing & Breeding Expenses (Deb	i 🗸	1
1		Dahit		UANTADIC		Dosvina 9. Prooding Evenences (Dob		11

PigCom and are not changeable). You must specify to PigCom if it is a fixed or variable charge (b), as set up in previous pick list.

Example: Wages (top line of the image) is- a Debit to the farm and that it is a fixed cost. The options for the Profit/Loss Category are fixed in PigCom, they are-

- Direct costs (Debit) ~ Links to weekly and monthly data entry sections of PigCom
- Rearing & Breeding Expenses (Debit)
- Stock Sales Income (Credit)
- Other Income (Credit)
- Administration Expenses (Debit)
- Depreciation (Debit)



• Interest (Debit)

These relate to the headings in the Financial Statement report layouts.

A Profit/Loss Category should be selected that closely matches the type of Cost Type. The options for the Profit/Loss Categories will put the Cost Types in different section on the Profit and Loss Variances Report. Each Profit/Loss Category can be sorted into an order of your choice, the Sort column (d) allows you to enter a number and this gives it an order. As the image shows the Vet Cost Type will appear in the list first in the rearing & Breeding Expenses section, and Medicines will follow Vet.

# **Data Entry**

In order to get the most out of the Financial Reports, more data needs entering into PigCom. This can be done on a monthly/financial period basis or as and when the invoices/delivery notes arrive.

Data can be entered from the main menu by clicking on Data Entry > Financial. Under the Financial section there are four options-

- i. Credits
- ii. Debits
- iii. Budget Credits
- iv. Budget Debits

### i. Credits

On the Credits form any external income (not from sale of stock) that is generated on farm, from rent of buildings/land, machinery, consultancy etc is entered here.

#### Data required is

- Date
- Cost Type\*
- Value
- FH batch (optional)
- Receipt (optional)
- Comment (optional)

Filter	FOX COVERT - Credits	
Date Cost Type	Value FH Batch Budgets Comment	
	✓	
Sort Order		FINANCIAL
,		
Edit Filter	Clear Filter Submit View Report	
Date Cost Type	Value FH Batch Receipt Comment	
	£0.00	

(\* You can only enter a Credit into PigCom if it has been entered into the Pick List - Cost Type as a CREDIT).

PigCom calculates the credits for pig sales using the movements entered into the weekly data entry section.




### ii. Debits

The Debits form is the same in appearance as the Credits form. Data is entered into this form in

the same way. As with the Credit form, the only Cost Types that can be entered into this form are the ones that have been saved in the Pick List – Cost Type as a DEBIT.

Filter		FOX C	overt - D	)ebits		
Date Cost Type		Value	FH Batch	Budgets	Comment	
> 01/01/07	6	~		~		
,						
Sort Order 🛛 🔽	1	~		~		FINANCIA
						,
Enter New Filter	Clear Filt	er	Close	View Rep	ort	
Date Cost Type	1	/alue ł	H Batch	Receipt	Comment	
31/07/09 WAGES	×	£9,926.00	•			
31/07/09 VET	×	£165.00	~			
31/07/09 MEDICINES	<ul> <li>*</li> </ul>	£2,354.00	~			
31/07/09 IN-FEED MEDICINES	~	£355.00	×			

Data for the Credits and Debits can be entered as individual events, or, at the end of the month/end of the financial period the overall totals for that specific time period can be entered as one amount. PigCom calculates the feed debits using the information entered in the feed deliveries section (Data Entry > Monthly > Feed Deliveries)

The values that are entered into the Credits and Debits sections are collated together and divided into the Profit/Loss Categories (see Pick List- Cost Types) on the Financial Reports.

### iii. Budget Credits

The values entered into the Budget Credits section are based on an annual budget allowance

(provided the farm has one in place). The annual budget can be split into financial periods that can be entered into PigCom. The predicted sales of the stock can be entered with a market value. As

			FOX	COVERT	- E	Budget Cr	edite	5		
Filter						(		Copy Bu		
Batcł NOVI		Cost Type			-	Value		To Batch		· · ·
						-1				Сору
Sort	Order		~			<b>N</b>	↑		<b>v</b>	
, Ent	er New		Filter	Clear Fil	lter		Elose		View Repor	t I
Batch		Cost Type				Value			FINANCI	AL
► NOVOS	×	Porker			~	£1,250.00				
N0V09	~	Store			~	£48,658.00	D			
NOV09		Weaner				£11,408.00				

the image shows, this particular unit intends to raise a total of  $\pounds 61,316.00$  of saleable pigs during November 2009. Each month the forecasted sales can be entered into PigCom. The values entered will be compared to the actual income the farm earns (using the movements out entered onto PigCom).

If the Budget Credits are to be the same for a number of months then they can be copied easily using the Copy Budget tool in the top right corner of the form.

To copy one batch (month) e.g. Nov09	Copy Bud	iget NOV09 🔽
to a future batch (month) e.g. Nov10	To Batch	
you need to firstly select the budget that needs copying from the top	1	
drop down box "Copy Budget". The bottom box "To Batch" should		Сору
allow you to select the new batch that the Budget Credits need coping	,	

to. Then click on Copy and the new Budget Credits should be generated.





N.B. After coping the data changes can be made to either batch independently, however, if the Copy tool bar still has batches selected (the one previously copied and the new one that has been generated) and the Copy button is clicked it will reset the data again and override the changes made.

Stock actuals are calculated by PigCom but the budget figures need entering into the Budget Credits (see image above for example), as do feed budgets (in the Budget Debits section).

#### **Budget Debits** iv.

The Budget Debits can be entered in a similar way to those of the Budget Credits. The values can be entered into the form as one data entry or as multiple records for that financial period.

Data can be copied from one batch to another so if the costs of certain things are consistent then they can be copied (as above for copying Budget Credits).

		FO)	X COVERT -	Budget Del	pits
Filter					Copy Budget
Batch		Cost Type		Value	To Batch
MAR10	[	v	•	~	Copy
Sort Or	der			· · · · · · · · · · · · · · · · · · ·	
		,			
Enter	New	Filter	Clear Filter		ose View Report
Batch		Cost Type		Value	FINANCIAL
MAR10	~	Feed Consumed All	×	£19,130.00	
MAR10	~	Pig Stock Purchases	~	£4,150.00	
MAR10	~	WAGES	~	£6,195.00	
MAR10	~	VET	~	£130.00	
MAR10	~	MEDICINES	~	£1,517.00	
MAR10	~	IN-FEED MEDICINES	~	£520.00	
MAR10	V	AI	~	£2,291.00	

## **Additional Data Entry**

PigCom has a column on the following data entry forms so you can enter a cost of the stock-

**Boars** In •



**Boars** Out

FO	X COVER	T - Boar	s Out			
	Filter			FOX COVER	T - Boars Out	
	Date Out	Tag	Destination	Reason	Cost	
				× .	×	
	·					
	Sort Orc	ler				
	Edit		Filter	Clear Filter	Submit	Viev
	Date Out	Tag	Destination	Reason	Cost	
►			✓	~		

The cost of selling/purchasing a boar can be entered on the Boars In and Boars Out form.

....

Sows/Gilts In

Date In       Prefix       Body       Suffix       Tatsoonder       Origin       Parity       Status       Weight       Breed       BirthDate       Sire       Dam       Cost         Sort Order       Image: Cost       Image: Cost	art Order Clear Filter Clear Filter Submit View Report Tag Number e In Prefix Body Sulfix Tattoo Transponder Origin Parity Status Weight Breed BirthDate Sire Dam Cost	ilter	FOX COVERT - Sows	s/Gilts In			
Edit     Filter     Submit     View Report       Tag Number     Tag Number     Date In     Prefix     Body     Suffix Tattoo     Transponder     Digin     Parity     Status     Weight Breed     BirthDate     Sire     Dam     Cost	Edit Filter Clear Filter Submit View Report Tag Number a In Prefix Body Suffix Tattoo Transponder Origin Parity Status Weight Breed BirthDate Sire Dam Cost	Date In Prefix Body Suffix Tattoo Transponder Or	igin Parity S	Status Weight	Breed BirthDat	e Sire	Dam Cost
Edit     Filter     Submit     View Report       Tag Number     Tag Number     Date In     Prefix     Body     Suffix Tattoo     Transponder     Digin     Parity     Status     Weight Breed     BirthDate     Sire     Dam     Cost	Edit Filter Clear Filter Submit View Report Tag Number a In Prefix Body Suffix Tattoo Transponder Origin Parity Status Weight Breed BirthDate Sire Dam Cost		×	~	×		
Edit Filter Clear Filter Submit View Report Tag Number Date In Prefix Body Suffix Tattoo Transponder Origin Parity Status Weight Breed BirthDate Sire Dam Cost	Edit Filter Clear Filter Submit View Report Tag Number e In Prefix Body Suffix Tattoo Transponder Origin Parity Status Weight Breed BirthDate Sire Dam Cost						
Edit     Filter     Submit     View Report       Tag Number     Tag Number     Date In     Prefix     Body     Suffix Tattoo     Transponder     Digin     Parity     Status     Weight Breed     BirthDate     Sire     Dam     Cost	Edit Filter Clear Filter Submit View Report Tag Number a In Prefix Body Suffix Tattoo Transponder Origin Parity Status Weight Breed BirthDate Sire Dam Cost	Sort Order		BHM			
Tag Number Date In Prefix Body Suffix Tattoo Transponder Origin Parity Status Weight Breed BirthDate Sire Dam Cost	Tag Number e In Prefix Body Suffix Tattoo Transponder Origin Parity Status Weight Breed BirthDate Sire Dam Cost				-		
Date In Prefix Body Suffix Tattoo Transponder Origin Parity Status Weight Breed BirthDate Sire Dam Cost	e In Prefix Body Suffix Tattoo Transponder Origin Parity Status Weight Breed BirthDate Sire Dam Cost	Edit Filter Clear Filter S	ubmit View Report				
		Tag Number					
		ate In Prefix Body Suffix Tattoo Transponder Origi	n Parity Sta	atus Weight E	Ireed BirthDate	Sire I	Dam Cost
			✓ 0	▼	~		



#### • Sows/Gilts Out

Filter	F	DX COVERT - Se	ows/Gilts Ou	ıt
Date Out Tag	Destination	Reason	Cost	
BETWEEN		<b>v</b>	<b>v</b>	
Sort Order			■ 1	<u> </u>
Enter New	Filter	Clear Filter	Close	View Report
Date Out Tag	Destination	Reason	Cost	
D7/09/09 GL4494	HULL MARKET	AGE/SIZE	$\sim$	192.6
07/09/09 GL6264	HULL MARKET	AGE/SIZE	V	192.6
07/09/09 GL3198	HULL MARKET	AGE/SIZE	×	192.6
14/09/09 GL4747	HULL MARKET	AGE/SIZE		192.6
15/10/09 GL7091	DIED	🖌 SHOT		_ 0

The image shows that the costs of a dead sow will not be the same for the cost of a sow that is sold at market.

### • Piglets/Feeders

Filter			FOX COVERT -	Movements - Piglet	s / Feeders	6		
Date	From	То	FH Batch Locat	ion Reason (if died)	Pig Type	Number	Weight Value	
		×		×	× .	×		
1								
Sort Or	rder			▼↑ F	HM			
Ec	dit	Filter Clear Filter	Submit	View Report				
Date	From	То	FH Batch Location	n Reason (if died)	Pig Type	Number	Weight Value	Piglets
•		~	×	▼	▼	¥)		$\rightarrow$

The value that is entered against a bacon sale can be either the nett of charges or a gross value (if charges are then entered as debit items separately).





## **Generating Reports**

The reports to summarise the financial data entered into PigCom are found under the monthly reporting section (from the main menu- Reports > Monthly)

-8	🗷 Report Selector						
	PIG						
	Date To	30/11/15					
	1						
	Report N	lame		Copies			
►	Profit and L	loss Variances	-	1			
*	Period Ana	1	▲	1			
*		Iysis Loss Variances		1			
*	Profit and L	1		1			
*	Profit and L Profit and L	Loss Variances	▲ ead We	1			
*	Profit and L Profit and L Profit and L	Loss Variances Loss Variances / Kg		1			
*	Profit and L Profit and L Profit and L Profit and L	Loss Variances Loss Variances / Kg Loss Variances / Kg De		1			
*	Profit and L Profit and L Profit and L Profit and L	.oss Variances .oss Variances / Kg .oss Variances / Kg De .oss Variances / Pig Si		1			

This generates a new form where you can select the report required.

First check the date in the Date To box is correct- it has to be the last date in financial period.

Secondly, choose the report you want to print/preview, make sure there is a **1** in the Copies box

Then click on View Report and on OK.

If data is entered into PigCom as Feeder Batches, a Financial Report can be generated for a specific Batch of pigs. The image shows that the Financial Report for a Batch of pigs is found (from Main Menu) Reports > General. From the two drop down boxes the relevant report and batch number need to be selected.

Repo	rt Selector		
Ŀ	PIGCOM		Pig Farm
Г	Reports	Feeder Batch Summary - Financial	Pig Farm
	Batch		
		15-11 15-10	Farrow
		15-09 15-08 15-07	
	Copies	15-06 15-05	
	View Report	15-04	▼ Exit



# **Other Reports**



## **Consolidated Monthly Reports**

The consolidated reports allow for more than one farm to be featured in the same report. The majority of the monthly consolidated reports are based on the monthly reports, with two exceptions.

Report	Port Name Description of report contents	
1	Stock	Breakdown of stock numbers for each selected unit
2	Reconciliation	Summary of discrepancies in stock counts for past 12 months

### **Report 1 - Stock**

The Consolidated Stock Summary gives a breakdown of stock numbers for each pig type for each of the selected units.

																									_				
		Boar	s		Gilts				So	ws			S	ucklers					F	eeders					Recon	cilliation		Total	
	Count	Calc	Diff	Count	Calc	Diff	Dry	In Pig	Lact	Total	Calc	Diff	Count	Calc	Diff	Weaner	Store	Porker	Cutter	Baconer	Heavy	Total	Calc	Diff	Piglets	Feeders	Count	Calc	Diff
	495	501	-5	-	0	-	-	-	-	-	0	-	•	0	-	-	-		-	-	•	•	0	-	•	-	496	501	-5
	164	162	2	1348	1425	-77	276	5944	1104	7324	7370	-46	11636	11482	154	17600	11660	7288	4384	2240	188	43360	44867	-1507	785	-488	63832	65306	-1474
	176	176	0	1644	1768	-124	404	9624	1992	12020	12060	-40	20584	20229	355	16844	6432	1912	1376	564	•	27128	27534	-406	-120	24	61552	61767	-215
Contractor 66	-	75	-	-	23	-	-	-	-	-	657			10595	-	-	-		-		-		10306	-			-	21656	-
CONTRACTOR	-	75	•	•	23	•	-		-	-	657	-	-	10595	•	-	•	-	•	-	-		10305			-		21656	
Commerical 79	6	6	0	53	53	0	42	316	51	409	409	0	579	579	0	1385	809	497	462	160		3313	3313	0	•	3	4360	4360	0
Commercial 76	4	4	0	57	51	6	11	414	69	494	500	-6	631	631	0	923	687	-	-	-	-	1610	1607	3	-41	-28	2796	2793	3
	24	24	0	388	337	51	68	1680	252	2000	2038	-38	2248	2469	-221	16360	9116	2560	2880	1132	-	32048	32823	-775	-176	-486	36708	37691	-983
COMMERCIAL	10	10	0	110	104	6	53	730	120	903	909	-6	1210	1210	0	2308	1495	497	462	160	-	4923	4920	3	-41	-25	7156	7153	3
Grow out 82	-	0	-	-	0	-	-	-	-	-	0	-	•	0	-	338			-	-		338	338	0	•	0	338	338	0
Grow out 88	-	0	-	-	0	-	-	-	-	-	0	-	-	0	-	-	-	793		-	-	793	793	0	•	-	793	793	0
Grow out 90	-	0	-	-	0	-	-	-	-	•	0	-	-	0	-	-	-	2041	-	-	-	2041	2041	0	•	-19	2041	2041	0
Grow out 91	-	0	-	-	0	-	-	-	-	-	0	-	-	0	-	-	-	1684	-	-	-	1684	1684	0	•	-6	1684	1684	0
Grow out 107	-	0	-	•	0	-	-	-	-	•	0	-	-	0	-	-	-	285	•	-	-	285	285	0	•	-	285	285	0
Grow out 109	-	0	-	-	0	-	-	-	-	•	0	-	-	0	-	-	-	705	-	-	-	705	705	0	•	2	705	705	0
Grow out 89	-	0	-	-	0	-	-	-	-	-	0	-	-	0	-	-	-	-	•	-	-	-	0	-	•	-	-	0	-
Grow out 106	-	0	-	•	0	-	-	-	-	•	0	-	-	0	-	-	-	-	•	-	-	-	0	-	•	-	-	0	-
Grow out 108	-	0	-	-	0	-	-	-	-	-	0	-	-	0	-	-	•	-	-	-	-	•	0	-	•	-	•	0	-
Grow out 110	-	0	-	•	0	-	-	-	-	•	0	-	-	0	-	-	-	-	-	-	-	-	0	-	•	-	-	0	-
Grow out 111	-	0	-	-	0	-	-		-	-	0	-	-	0	-	-	•	-	-	-	-	•	0	-	•	2	•	0	
	· ·	0	-	-	0	-	-	-	-	-	0	-	-	0	-	9135	-	53390	1600	1112	•	65237	63467	1770	•	-421	65237	63467	1770
GROW OUT	-	0	-	-	0	•	-	-	-	-	0	•	•	0	•	809	-	6210	-	•	•	7019	7015	4	·	-31	7019	7015	4
	-	0	-	-	0	-	-	-	-	-	0	•	-	0	-	11260	420	-	-	•		11680	9874	1806	•	-279	11680	9874	1806
	860	863	-3	3380		-150	748	17248	3348		21468	-124	34468	34180	288	71199	27628	65150	10240	5048	188	179453	178565	888	489	-1650	239505	238606	899
OVERALL	10	85	0	110	127	6	53	730	120	903	1566	-6	1210	11805	0	3117	1496	6707	462	160	-	11942	22241	7	-41	-56	14175	35824	7

### **Report 2 - Reconciliation**

The Reconciliation Report displays discrepancies between physical and calculated stock counts over the past twelve months. This report is useful to run prior to printing your monthly reports each month to ensure that historical data has not been altered and affected the balancing of previous stock counts. The reconciliation report makes it easy to spot any discrepancies in counts for either a single or multiple units.

Months without an entered stock count are shown as '-'; if stock counts for a month are balanced then '0' is displayed. However, if a discrepancy occurs then the difference between the two stock counts is displayed for that month. This discrepancy then continues in the subsequent months



31-Dec-04



because it is also affecting these stock counts. If any of the subsequent months counts are also unbalanced then any discrepancies are added/subtracted, creating a running total.

Discrepancies are then easier to solve as it is clear which month(s) the problem appears. If stock counts are balanced each month and the Reconciliation Report is also checked, it adds assurance that historical data is correct.

The Reconciliation Report, if regularly maintained, is also a useful method of finding data which may have been accidentally entered in the wrong month/year, as this entry would have unbalanced the stock counts for a certain month.

Consolio	dated	Stock	( Rec	oncil	liatio	n		31-	Dec-04	PIC		
<b>Gilts + Sows</b> Farms	+ Boars DEC04	NOV04	ОСТ04	SEP04	AUG04	JUL04	JUN04	MAY04	APR04	MAR04	FEB04	JAN04
Pig Farm One	-	0	0	0	0	0	0	0	0	0	0	0
TOTAL	-	0	0	0	0	0	0	0	0	0	0	0

#### Piglets + Feeders

Farms	DEC04	NOV04	O CT 04	SEP04	AUG04	JUL04	JUN04	MAY04	APR04	MAR04	FEB04	JAN04
Pig Farm One	-	2	2	2	2	0	0	-	-	-	-	-
TOTAL	-	2	2	2	2	0	0	-	-	-	-	-





## **Analytical Reports**

The Analytical Reports allow for a more in-depth review of the performance of the unit. The service and farrowing aspects of the unit are both covered in the analytical reports.

The Analytical Reports Selection Form allows for a more specific type of report if required.

port Selector	
	Pig Farm Analytical
Date From 01/11/15 Date To 30/1	1/15 🔽 No Grouping
All Breeds     C Selected Breeds	Select Group by Breed
All Prefixes     C Selected Prefixes	Select Group by Prefix
All Suffixes     C Selected Suffixes	Select Group by Suffix
All Services     C Selected Services	Select Group by Service
Report Name Co	pies
Service Analysis - Factors Affecting	1
Service Analysis - Day Analysis 🗾 🗸	1
•	1
View Report	Exit

The Analytical Form allows for reports be more specialised depending on the requirements of the farmer.

If necessary, the reports can be filtered for specific:

• Breeds

• Sow Tag Prefixes

- Sow Tag Suffixes
- Service Groups If a service group has been entered during service data input (see page 137).

The information displayed on the analytical reports can also be grouped by these parameters by activating the relevant tick boxes.

The following Analytical Reports are available on PigCom.

Report	Name	Description of report contents
1	Litter Analysis - By Breed	Breakdown of litters by parity for all/selected breeds
2	Litter Analysis - By Parity	Breakdown of litters by parity for all/selected breeds
3	Litter Analysis - Chart Factors Affecting	Farrowing details displayed as charts
4	Litter Analysis - Detail	Details of farrowings listed by parity
5	Litter Analysis - Factors Affecting	Farrowings in respect to number of services, boars etc
6	Service Analysis - Boar Performance	Individual boar and operator conception analysis
7	Service Analysis - Chart Factors Affecting	Graphical representation of service factors
8	Service Analysis - Day Analysis	Summary of lost days and days till return service
9	Service Analysis - Detail	Summary of drop outs and return services
10	Service Analysis - Factors Affecting	Conception in relation to parity, lactation length etc
11	Service Analysis - Service Details	Details of services listed by parity
12	Service Analysis - Summary	Summary of sow & gilt services over requested period





A section of the Litter Analysis (By Parity) Report is shown below. At present, these two reports both show a breakdown of litter details for all parities. If required, the report can be filtered and grouped by breed to show the litter details for different breeds.

PIGCOM

СОММЕ	RICAL 79				01/0	)6/04 -	31/12/04	1			All	Bree	ds
					Sum	mary f	or Perio	bd					
Parity	Litters	% of Total	Av. Live	% Live	Av. Dead	% Dead	Av. Mmfd	Av. Born	Av. Litter Birth Wt.	Av. Piglet Birth Wt.	Av. Weaned	Av. Days Suckling	Av. Farr Int.
Gilts	122	22.0	11.3	21.8	0.7	20.0	0.2	12.0	13.5	1.2	10.4	24.4	
2	124	22.3	11.2	21.9	0.7	. 21.7	0.1	11.9	13.3	1.2	10.4	25.4	148
3	102	18.4	11.6	18.8	0.7	18.1	0.2	12.4	13.9	1.2	10.4	23.0	150
4	98	17.7	12.4	19.1	0.8	18.6	0.2	13.2	14.7	1.2	10.4	23.8	149
5	56	10.1	11.2	9.9	0.9	12.1	0.3	12.1	13.5	1.2	10.1	24.1	149
6	21	3.8	10.5	3.5	1.1	5.7	0.2	11.6	12.7	1.2	10.4	23.1	149
7	13	2.3	9.5	2.0	0.6	1.9	0.5	10.2	11.5	1.2	10.5	25.1	148
в	7	1.3	11.4	1.3	0.6	1.0	0.1	12.0	13.6	1.2	9.0	22.6	143
9	10	1.8	10.3	1.6	0.3	0.7	0.0	10.6	12.5	1.2	10.9	22.7	143
10	1	0.2	11.0	0.2	1.0	0.2	0.0	12.0	13.0	1.2	10.0	20.0	154
11	1	0.2	5.0	0.1	0.0	0.0	0.0	5.0	8.0	1.6	11.0	20.0	140
	555	100.0	11.4	100.0	0.8	100.0	0.2	12.2	13.6	1.2	10.4	24.1	149

### **Report 3 - Litter Analysis Chart Factors Affecting**

A section of the Litter Analysis – Chart Factors Affecting report is displayed below. The report is a chart based report covering various aspects of farrowing performance.







Sections of the Litter Analysis Detail Report are displayed below. This report lists, by parity, all farrowings over the requested time period and the data is summarised at the end of each parity group.

Litter Analysis - Detail	
--------------------------	--



COMMERICAL 79	01/06/04 - 31/12/04	All Breeds

	Parity 1											
Sow Tag	Farrowed	Live	Dead	Mmfd	Total Borr	n Litter Wt.	Piglet Wt.	Weaned	Litter Wean.	Av. Piglet	Days Suckling	Farr. Int.
GJ1015	05/08/04	9	1	0	10	12.0	1.3	10	61.0	6.1	21	
GJ1185	05/08/04	12	1	0	13	15.0	1.3	11	67.0	6.1	21	
GJ1213	24/06/04	13	0	0	13	15.0	1.2	9	59.0	6.6	21	
GJ1233	22/06/04	15	1	0	16	18.0	1.2	10	62.0	6.2	23	
GJ1237	15/08/04	15	1	0	16	17.0	1.1	11	69.0	6.3	25	
GJ1237A	15/06/04	11	1	0	12	14.0	1.3	10	65.0	6.5	30	
GJ1264	13/06/04	4	1	0	5	5.0	1.3	10	65.0	6.5	18	
GJ1276	21/07/04	11	0	0	11	13.0	1.2	10	64.0	6.4	22	
GJ1292	05/08/04	13	1	0	14	14.0	1.1	10	63.0	6.3	21	
GJ1300	21/07/04	14	0	0	14	17.0	1.2	10	62.0	6.2	22	
GJ1305	12/09/04	12	5	0	17	15.0	1.3	11	66.0	6.0	25	
GJ1353	05/08/04	12	1	0	13	14.0	1.2	10	62.0	6.2	21	
GJ1400	15/08/04	15	0	0	15	18.0	1.2	11	66.0	6.0	25	
GJ1410	07/08/04	10	0	0	10	12.0	1.2	11	67.0	6.1	33	
Summary for Period	122	11.3	0.7	0.2	12.0	13.5	1.2	10.4	64.1	6.2	24.4	
6 Month Summary	101	11.2	0.7	0.2	11.9	13.4	1.2	10.5	64.8	6.2	24.6	
12 Month Summary	231	11.4	0.7	0.2	12.1	13.6	1.2	10.4	64.7	6.2	23.8	

### **Report 5 - Litter Analysis Factors Affecting**

The Litter Analysis Factors Affecting Report not only looks at the farrowing performance in respect to parity but also contains individual analysis of the total numbers born, number of matings and the boar used.

						Fan	ιy						
Parity	Litters	% of Total	Av. Live	% Live	Av. Dead	% Dead	Av. Mmfd	Av. Born	Av. Litter Birth Wt.	Av. Piglet Birth Wt.	Av. Weaned	Av. Days Suckling	Av. Farr. Int.
Gilts	122	22.0	11.3	21.8	0.7	20.0	0.2	12.0	13.5	1.2	10.4	24.4	
2	124	22.3	11.2	21.9	0.7	21.7	0.1	11.9	13.3	1.2	10.4	25.4	148
3	102	18.4	11.6	18.8	0.7	18.1	0.2	12.4	13.9	1.2	10.4	23.0	150
4	98	17.7	12.4	19.1	0.8	18.6	0.2	13.2	14.7	1.2	10.4	23.8	149
5	56	10.1	11.2	9.9	0.9	12.1	0.3	12.1	13.5	1.2	10.1	24.1	149
6	21	3.8	10.5	3.5	1.1	5.7	0.2	11.6	12.7	1.2	10.4	23.1	149
7	13	2.3	9.5	2.0	0.6	1.9	0.5	10.2	11.5	1.2	10.5	25.1	148
8	7	1.3	11.4	1.3	0.6	1.0	0.1	12.0	13.6	1.2	9.0	22.6	143
9	10	1.8	10.3	1.6	0.3	0.7	0.0	10.6	12.5	1.3	10.9	22.7	143
10	1	0.2	11.0	0.2	1.0	0.2	0.0	12.0	13.0	1.2	10.0	20.0	154
11	1	0.2	5.0	0.1	0.0	0.0	0.0	5.0	8.0	1.6	11.0	20.0	140
	555	100.0	11.4	100.0	0.8	100.0	0.2	12.2	13.6	1.2	10.4	24.1	149

				10	tai Nuill	Del Du		e · De	auj				
Number	Litters	% of Tota	Av. Live	% Live	Av. Dead	% Dead	Av. Mmfe	d Av. Bor	Av.Litte n Birth W			Av. Days d Suckling	
0	1	0.2	0.0	0.0	0.0	0.0	11.0	0.0	0.0		0.0	0.0	145
1	2	0.4	0.5	0.0	0.5	0.2	5.0	1.0	1.0	2.0	10.0	25.5	142
2	1	0.2	0.0	0.0	2.0	0.5	5.0	2.0	0.0		0.0	1.0	147
3	2	0.4	1.5	0.0	1.5	0.7	1.0	3.0	2.5	1.7	10.0	28.5	172
4	7	1.3	3.9	0.4	0.1	0.2	0.0	4.0	5.9	1.5	10.6	26.1	146
					Numb	ber of l	Matings	5					
Number	Litters	% of Total	Av. Live	% Live	Av. Dead	% Dead	Av. Mmfd	Av. Born	Av. Litter Birth Wt.	Av. Piglet Birth Wt.	Av. Weaned	Av. Days Suckling	Av. Farr. Int.
	10	1.8	12.4	2.0	0.7	1.7	0.0	13.1	14.8	1.2	10.2	26.1	167
2	371	66.8	11.4	66.6	0.8	70.5	0.2	12.2	13.6	1.2	10.4	23.9	148
3	174	31.4	11.4	31.4	0.7	27.9	0.2	12.1	13.7	1.2	10.4	24.6	154
	555	100.0	11.4	100.0	0.8	100.0	0.2	12.2	13.6	1.2	10.4	24.1	149







#### Boar Tag

Boar	Litters	% of Total	Av. Live	% Live	Av. Dead	% Dead	Av. Mmfd	Av. Born	Av. Litter Birth Wt.	Av. Piglet Birth Wt.	Av. Weaned	Av. Days Suckling	Av. Farr. Int.
Al	4	0.7	12.3	0.8	1.0	1.0	0.0	13.3	14.5	1.2	11.3	19.3	165
G3258AI	1	0.2	16.0	0.3	1.0	0.2	0.0	17.0	20.0	1.3	10.0	21.0	140
LAI	475	85.6	11.4	85.2	0.7	82.4	0.2	12.1	13.6	1.2	10.4	24.0	146
MAI	1	0.2	10.0	0.2	1.0	0.2	0.0	11.0	12.0	1.2	11.0	20.0	137
RC2400	9	1.6	12.2	1.7	0.9	1.9	0.0	13.1	14.6	1.2	10.8	26.8	171
RD2213	6	1.1	10.7	1.0	0.3	0.5	0.2	11.0	12.8	1.2	10.2	18.5	160
RE6910	21	3.8	12.4	4.1	1.0	4.8	0.5	13.3	14.7	1.2	10.1	25.1	166
RE7236	21	3.8	11.6	3.8	0.8	3.8	0.2	12.3	13.8	1.2	10.6	26.0	168
RJ1517	16	2.9	11.3	2.9	1.3	4.8	0.4	12.6	13.7	1.2	10.4	25.6	169
RJ3806	1	0.2	5.0	0.1	2.0	0.5	0.0	7.0	7.0	1.4	10.0	34.0	
	555	100.0	11.4	100.0	0.8	100.0	0.2	12.2	13.6	1.2	10.4	24.1	149

#### **Report 6 - Service Analysis - Boar Performance**

Sections of the Boar Performance Analytical Report are displayed below. The report gives a breakdown of services by each boar and gives a conception rate for each boar. The operator efficiency table is also displayed on this report. The red stars highlight boars or operators with below average conception rates. These conception rates can be amended as required in the weekly section of the Farm Setup (see page 15).

		All S	ervices in P		Matings		Boar Relate	ed Service	5
Boar	Matings /week	Services /week	Total Services	Total Returns	Conception Rate (%)	Services /week	Total Services	Total Returns	Conception Rate (%)
G6365AI	0.1	0.0	1	0	100.0	0.0	1	0	100.0
LAI	45.8	19.0	582	113	80.6 \star	16.8	515	86	83.3 🖈
MAI	0.2	0.1	2	0	100.0	0.1	2	0	100.0
R4542	0.3	0.1	3	1	66.7 \star	0.1	2	0	100.0
RC2400	0.3	0.1	4	1	75.0 \star	0.1	3	1	66.7 \star
RD2213	0.1	0.0	1	1	0.0 \star	0.0	0	0	0.0
RE6910	3.1	1.2	36	11	69.4 \star	0.9	26	3	88.5
RE7236	2.6	1.0	30	10	66.7 \star	0.6	19	2	89.5
RJ0923AI	0.4	0.1	4	1	75.0 \star	0.1	4	1	75.0 \star
RJ1517	2.2	0.8	24	8	66.7 \star	0.5	14	0	100.0
RJ3805	0.6	0.2	6	0	100.0	0.2	5	0	100.0
	55.6	22.7	693	146	78.9	19.3	591	93	84.3

\* if conception rate < 85.0%

#### Operator Efficiency

			All Service	s in Perio	d l		Boar Relate	ed Service	5
Operator	Service Type	Services /week	Total Services	Totai Returns	Conception Rate	Services /week	Total Services	Total Returns	Conception Rate
		0.5	15	2	86.7	0.4	12	0	100.0
		0.9	28	6	78.6	0.7	20	1	95.0
A1	Al Boar	0.1	4	0	100.0	0.1	4	0	100.0
	All Matings	0.1	4	0	100.0	0.1	4	0	100.0
A2	Al Boar	11.2	343	59	82.8 🙁	10.1	309	48	84.5 \star
	All Matings	13.8	422	82	80.6 🖈	11.9	363	51	86.0
A3	Al Boar	0.5	14	1	92.9	0.4	13	1	92.3
	All Matings	0.5	14	1	92.9	0.4	13	1	92.3
A4	Al Boar	7.3	224	56	75.0 ★	6.2	190	38	80.0 ★
	All Matings	7.8	238	61	74.4 \star	6.5	199	40	79.9 🗴
							* if conc	eption rat	e < 85.0%





### **Report 7 - Service Analysis - Chart Factors Affecting**

A section of the Service Analysis – Chart Factors Affecting Report is displayed below. The report is a chart based report that displays the effects of numerous service factors on the farrowing percentage.



#### Report 8 - Service Analysis - Day Analysis

The Day Analysis Report gives a breakdown of reasons for lost days in both gilts and sows. The numbers of days till return service are shown in both a chart and tabulated form.







10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160

### **Report 9 - Service Analysis - Detail**

The Service Analysis - Detail Report concentrates on the dropouts from the weekly service groups. The initial summary gives an overview of the stage during gestation that conception/pregnancy failure occurred. The repeat services and other reasons for dropouts are then listed beneath.

							Drop	Out	ts in	Week								
Week	Total	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
10/09/04	4																	
17/09/04	39			4	1	1				1								
24/09/04	4				1													
01/10/04	43			4	3	1	2	1										
08/10/04	6			1	1	1												
15/10/04	41			3	2	2							1					
22/10/04	7				1	1												
29/10/04	45			3	6	2	1											
05/11/04	6			1														
12/11/04	45			5	2													
19/11/04	5				2													
26/11/04	42			5	3	1												
03/12/04	4					1												
10/12/04	43			4	3													
17/12/04	6																	
24/12/04	40																	
31/12/04	3																	
Totals	383	0	0	30	25	10	3	1	0	1	0	0	1	0	0	0	0	0
							Rep	eat	Serv	ices								
SowTag	Parity	Se	ervice	Servi	ceDate	R	speat Da	ate	Days	Resul	t 3oa	r(s)Not	Holding		Curr	ent Sta	tus	
GF 4724	5		1	01.	/04/04	1	01/06/04	1	61	Return	ed	LA		s	old - HI	ULL MA	RKET	
GF 5438	5		1	10.	/05/04		03/06/04	1	24	Return	ed	LA		s	old - Hi	ULL MA	RKET	
GF0801	3		1	11	05/04		06/06/04	1	26	Return	ed	RE72	36	s	old - Hi	ULL MA	RKET	
GF 5156	5		1		05/04		06/06/04		26	Return	ed	LA					NE LT	5
GE1058	7		1		05/04		07/06/04		28	Return		LA				ULL MA		-
GF 3411	5		1		05/04		13/06/04		16	Return		LA				ARYH		
GF 3461	5		1		05/04		14/06/04		21	Return		LA						N
GG 1997	2		1		/03/04		14/06/04	-	62	Return		LA				ULL MA		.14
GJ4389	2		1		/04/04 /05/04		14/06/04		02 19	Return		LA		3		uccivia In Pig	n n L I	
004003	_									Return		LA		_		ULL MA	DVET	
OF MOS	4																	
GF 9495 GJ7192	4 Gilt		1 1		/05/04 /05/04		16/06/04 16/06/04		23 21	Return		LA				In Pig	ANNET	

#### **Report 10 - Service Analysis - Factors Affecting**

The 'Number of Matings' section of the Service Analysis – Factors Affecting Report is displayed below. The additional tables of the report follow a similar format and cover fertility in relation to:

- o Parity
- o Age of Gilts at Service
- Length of Lactation
- o Weaning to Service Interval

							Nun	nber o	of Mat	ings							
		% of		% of										E	arrowing	Average	es
Number	Served	Total	Repeat	Total	% Rpts	Aborted	NIP	Died	Sold	In Pig	Farr.	Con. %	Farr. %	Live	Dead	Mmfd	Born
1	2	0.3	0	0.0	0.0	0	0	0	0	0	2	100.0	100.0	10.5	0.0	0.0	10.5
2	374	53.0	80	21.4	55.6	4	3	1	1	3	281	75.9	75.1	11.5	0.7	0.2	12.2
3	330	46.7	64	19.4	44.4	10	3	1	0	8	244	76.4	73.9	11.4	0.7	0.3	12.2
	706	100.0	144	20.4	100.0	14	6	2	1	11	527	76.2	74.6	11.4	0.7	0.2	12.2





### **Report 11 - Service Analysis - Service Details**

The Service Analysis – Service Details Report is similar to the Farrowing Details Report and lists all services for all females of certain parity over the designated period, and the outcome of that service.

Parity 1

							,						
_	Sow Tag	Age	Time In Herd	Date Out	Service Date	Service	Boar Tag	Matings	Days In Pig	Result	Date	Previous Days Suckling	s Parity Wn. Serv. Int.
	GJ7134	234	78		05/06/04	1	LAI	3	114	Farrowed	27/09/04		
	GJ7243	232	78	27/09/04	05/06/04	1	LAI	3	114	Aborted	27/09/04		
	GJ7240	232	78		05/06/04	1	LAI	3	114	Farrowed	27/09/04		
	GJ6350	275	101		05/06/04	1	LAI	3	42	Returned	17/07/04		
	GJ7017	242	79	20/12/04	06/06/04	1	LAI	2	113	Farrowed	27/09/04		
	GJ7184	234	80	09/08/04	07/06/04	1	LAI	3	63	Returned	09/08/04		
	GJ7597	216	41		10/06/04	1	LAI	3	30	Returned	10/07/04		
	GJ7569	217	42		11/06/04	1	LAI	3	119	Farrowed	08/10/04		
	GJ7192	243	89		16/06/04	2	RJ1517	2	117	Farrowed	11/10/04		
	GJ6390	289	115		19/06/04	2	RE6910	3	114	Farrowed	11/10/04		
	GJ7241	246	92		19/06/04	1	LAI	3	111	Farrowed	08/10/04		
	GJ7119	249	92	22/03/05	19/06/04	1	LAI	3	115	Farrowed	12/10/04		
	GJ7673	221	50	03/01/05	19/06/04	1	LAI	3	114	Farrowed	11/10/04		
	GJ7599	226	51	31/01/05	20/06/04	1	LAI	3	104	Aborted	02/10/04		
	GJ7826	220	52		21/06/04	1	LAI	3	116	Farrowed	15/10/04		
	GJ7565	227	52		21/06/04	1	LAI	3	115	Farrowed	14/10/04		
	GJ7186	249	95	25/10/04	22/06/04	1	LAI	2	115	Farrowed	15/10/04		
	GJ6766	272	95		22/06/04	1	LAI	3	115	Farrowed	15/10/04		
	GJ7788	232	64	23/11/04	03/07/04	1	LAI	3	114	Farrowed	25/10/04		
	GJ7598	239	64	23/08/04	03/07/04	1	LAI	3	25	Returned	28/07/04		

#### **Report 12 - Service Analysis - Summary**

The Service Analysis - Summary Report gives an overall look at service performance on the unit, including numbers of sows/gilts served in total over the designated period and a weekly average. A summary of the number of days from service till the next recorded event (e.g. farrowing, return etc.) is also displayed on the Summary Report.

			Su	ımmary D	Details -	Numb	per of	Services	;			
		GIL	.TS			SO	WS			A	LL	
	1st	2nd	> 2	TOTAL	1st	2nd	> 2	TOTAL	1st	2nd	> 2	TOTAL
Served	134	13	0	147	455	104	0	559	589	117	0	706
Farrowed	112	9	0	121	340	66	0	406	452	75	0	527
Incomplete	1	1	0	2	6	3	0	9	7	4	0	11
Served again	16	1	0	17	97	31	0	128	113	32	0	145
Aborted	4	1	0	5	7	2	0	9	11	3	0	14
Tested NIP	1	1	0	2	3	1	0	4	4	2	0	6
Died	0	0	0	0	1	1	0	2	1	1	0	2
Sold in pig	0	0	0	0	1	0	0	1	1	0	0	1





		GIL	.TS	-		so	WS	-		A	LL	
	1st	2nd	> 2	TOTAL	1st	2nd	> 2	TOTAL	1st	2nd	> 2	TOTAL
Served	4.4	0.4	0	4.8	14.9	3.4	0	18.3	19.3	3.8	0	23.1
Farrowed	3.7	0.3	0	4	11.1	2.2	0	13.3	14.8	2.5	0	17.2
Incomplete	0	0	0	0.1	0.2	0.1	0	0.3	0.2	0.1	0	0.4
Served again	0.5	0	0	0.6	3.2	1	0	4.2	3.7	1	0	4.7
Aborted	0.1	0	0	0.2	0.2	0.1	0	0.3	0.4	0.1	0	0.5
Tested NIP	0	0	0	0.1	0.1	0	0	0.1	0.1	0.1	0	0.2
Died	0	0	0	0	0	0	0	0.1	0	0	0	0.1
Sold in pig	0	0	0	0	0	0	0	0	0	0	0	0

#### Summary Details - Average Number per Week

#### Summary Details - Number of Days

		GIL	.TS			SO	WS			AI	L	
	1st	2nd	> 2	TOTAL	1st	2nd	> 2	TOTAL	1st	2nd	> 2	TOTAL
Served	90	32	0	85	6	26	0	10	25	26	0	26
Farrowed	115	115	0	115	115	115	0	115	115	115	0	115
Incomplete	0	0	0	0	0	0	0	0	0	0	0	0
Served again	28	26	0	28	25	27	0	25	25	27	0	26
Aborted	107	105	0	107	96	99	0	96	100	101	0	100
Tested NIP	33	33	0	33	35	33	0	34	34	33	0	34
Died	0	0	0	0	111	87	0	99	111	87	0	99
Sold in pig	0	0	0	0	49	0	0	49	49	0	0	49

## **Consolidated Analytical Reports**

The Consolidated Analytical Reports are exactly the same format as the single farm analytical reports mentioned above, however, the consolidated feature allows for more than one farm to be included in a single analytical report.

### **Repeat Reports**

The 'repeat' report function becomes useful when copies of an individual farm report are required for multiple farms (for example, Monthly Feed Analysis Reports for farms A, B and C to compare feed usage of the three units). By selecting the required farms on the farm selection form and then printing the required report, all three reports will be printed at once instead of having to visit the report form for each individual farm.





# **Backup Procedure**

As mentioned at the beginning of this manual, it is strongly advised to regularly backup your PigCom data to limit any loss or corruption of data in the unlikely event of there being a problem with your PC. It is advised to backup PigCom on at least a weekly basis.

On the MAIN	MENU click on	Utilities
Then click on	Backup	

A standard file directory form will appear on the screen for you to decide where to store your copy of the backup. PigCom automatically creates a folder called 'BACKUP' for you to store these files in, but you can also save them where you wish.

Where do you	want to crea	te the backup			?	
Save in:	🛅 PIGCOM		• • • 🔁	🔍 × 👛 🖬 🕂	Tools 🔻	
History My Documents	BACKUP					Note: Do not backup PigCom straight to a CD, floppy disc or USB device.
Desktop Favorites						Always backup PigCom to the hard drive (e.g. C: drive) first and then copy any required files to a CD, floppy disc or USB
My Network Places	File <u>n</u> ame: Save as <u>t</u> ype:	PCM_01Sep\$5.BAK PigCom Backup (*.bał	0	•	Select Cancel	device.

PigCom will give a default name to the backup file of 'PCM\_(today's date).BAK' (e.g. PCM\_01sep05.BAK, would be the filename given to a backup from the 1<sup>st</sup> September 2005). It is suggested to leave this filename as it is.

When you have selected the desired folder, click	Select	to start the backup.
--	--------	----------------------

PigCom will then backup your data.

During the backup process, PigCom will ask you if you want to compress the data file.



PigCom Backu	p 🗵
Compr	ess Backup?
Yes	No



This is basically asking if you require a copy of the data to be compressed (will take up less memory) by 'WinZip<sup>®</sup>'. Compressing the backup will allow for it to be transferred to CD or any other portable storage device. It is recommended that you transfer the backup data to a CD or any other portable storage device once backup is complete (in case of future hard-drive problems). Therefore, if you wish to save the backup to CD etc, you need to click 'yes'. If you do not wish to save to CD etc, you should click 'no'.

When PigCom has finished the backup process a 'Backup Successful' message will appear on your screen and PigCom will then return to the MAIN MENU. If you then wish to copy the 'Zipped' file to CD etc., simply open 'Windows Explorer' or 'My Computer' and copy the desired file (the default location will be C:\Program files\Pigcom\backup).

### **Restore Procedure**

The restore process will delete the current dataset and reinstate the previously saved version. Therefore this should only be done if there are errors in the current dataset or data has been lost.

If the data on PigCom becomes corrupt or is lost, you may have to restore your data from the last backup. If the backup is saved onto CD etc. you should copy this file onto the hard-drive first and then commence with the restore procedure. Alternatively, you can use the backup already on your hard drive.

To restore a backup copy, click

Restore

A file directory form, similar to that of the backup function, will appear on the screen. Select the required file in the directory (PigCom can restore from either a .bak or a .zip file; you can select the file type you require) and click Select

PigCom will then restore the selected copy of data as the new dataset.





Useful Tips

These hints are to help you use PigCom in a quicker, more efficient way.

# Moving Along Inputting Forms or Scrolling Past a Column

All the following keys can be used to scroll past a section on an inputting form or to move on to the next row:

- ∘ 'ENTER' ( ← )
- 。 'TAB' ( 与 )
- 'CURSOR ARROWS' (  $\checkmark$   $\checkmark$   $\checkmark$ )
- $\circ$  'CURSOR/POINTER' (  $\searrow$  )

# Deleting an Entry Whilst Still on the Row

If you need to delete some data you have just entered, pressing the 'ESCAPE' (Esc) button on your keyboard will delete the data you have just entered into the field/column.

Pressing 'ESCAPE' again will delete the entire row of data and take your cursor back to the first column in that row.

If you press 'ESCAPE' whilst editing (changing) some data, the data you have changed will go back to be the original data.

# **Closing down an Additional Input Form**

On some of the forms in PigCom there are additional forms that open up by pressing



Once you have finished with these forms, they can be easily closed either by clicking in the cross on the top right-hand corner of the form (this extra form, not the main screen) or by pressing the 'END' button on your keyboard.

# Selecting the Tick Boxes

Some forms in PigCom have a tick box that you can select, for example, ticking the box if the feed you are entering is in bags:

In Bags	
V	Ι

There are two ways of ticking these boxes:

- 2. Place the cursor on the tick box (by scrolling along to the column using enter/tab/arrows etc) and then press SPACE BAR. This will then either select or de-select the tick.

# Viewing a Sow History

It is possible to view a sow history whilst you are entering or editing details of that animal. To do this press the F5 key while you are on that sows number.





# Appendix

## **General Points on Data Input Forms**

If you are confident using computers, you may find this section on data entry a more appropriate guide.

### **Record Bar Icons**

All data input forms can be used to enter many records sequentially. Each time one record is filled in and completed, the cursor or tab stop will move to the start of the next line.



This black arrow indicates the current record that PigCom is focused on. This is the line that is expecting data to be entered on.



This pencil icon indicates that you have started to enter data on the current row (the black arrow changes to a pencil once you start to enter data). The \* icon below indicates the next new record to be added. As you fill in data on the preceding line, the \* record will hold default values that can be used when entering the next new record.

At any time when you are entering data and see the pencil icon, if you press the [Esc] key (top left key on most keyboards), your current line will be erased i.e. any data entered will be removed and, if you are editing a record, any edits will be removed (but the original data will remain). Pressing this key is really saying "undo any changes to the current record that I have made since I first arrived at this record". There are what appear to be exceptions to this rule when further forms are involved, but generally, once you leave the record or form, this [Esc] will no longer remove any edits.

### Filtering Records to View Entered Data

Any data you enter into the entry screens has to be submitted to the database (when you press the [Submit] button). Thereafter the screen closes and returns you to the previous menu. To see what data has been entered in any part of PigCom, you use the same form that you used to enter the data in the first place.

All forms have a section at the top that is grayed out when you open the form. This is the filter section which the user uses to tell PigCom what data they want to view. To activate this filter, press the [Edit] button. In some PigCom forms, pressing the [Edit] button causes the records section of the form at the bottom to go blank (e.g. Services or Farrowings) or the records part of the screen will show some historic records (e.g. Piglet/Feeder movements).

Once activated, the user must then populate some part of the filter to tell PigCom what records to show. The more detail is entered in the filter (the more fields filled in) the more specific you are being as to which records you want to see, and so PigCom will show you fewer records.

C Equal to	
Not equal to	
C Less than	
🗧 Greater than	
Between	01/01/99 and 01/04/99
Is missing	

For example, look at the following situation where a farmer wanted to see which sows entered the herd between 01/01/1999 and 01/04/1999. To do this, the [Sows In] form is opened and the [Edit] button is pressed. The mouse is then used to click in the [Date In] field and a filter dialogue box opens...



	Filter				FARM 5 -	Sows/Gilts Ir	1		
	Date In	Tag	Tattoo	Origin	Pa	nity Status We	eight Breed	BirthDate Sire	Dam
	BETWEE	EN			¥	•			
	Sort On	der		<u>.</u>			<u>·</u>	BHM	
	Enter I	New	Filter now	Clear Filte	er	Close	Print		
	Enter I Date In	New J	Filter now	Clear Filte	er Parity			BirthDate Sire	Dam
	Date In							BirthDate Sire 17/07/98 WCMA0716	Dam WCMA1564
	Date In 04/01/99	Tag	Tattoo	Origin	Parity	y Status Weig	ht Breed		
2	Date In 04/01/49 04/01/99	Tag GB1562A	Tattoo UDMB1562	Origin FARM 145	Parity	y Status Weig 0 Maiden <mark>→</mark>	ht Breed Meidam -	17/07/98 WCMA0716	WCMA1564
	Date In 04/01/99 04/01/99 04/01/99	Tag GB1562A GB1564A	Tattoo UDMB1562 UDMB1564	Origin FARM 145 FARM 145	Parity	y Status Weig 0 Maiden - 0 Maiden -	ht Breed Meidam - Meidam -	17/07/98 WCMA0716 17/07/98 WCMA0716	WCMA1564 WCMA1564
	Date In 04/01/99 04/01/99 04/01/99 04/01/99	Tag GB1562A GB1564A GB1554A	Tattoo UDMB1562 UDMB1564 UDMB1554	Origin FARM 145 FARM 145 FARM 145	Parity	y Status Weig 0 Maiden - 0 Maiden - 0 Maiden -	ht Breed Meidam • Meidam • Meidam •	17/07/98 WCMA0716 17/07/98 WCMA0716 17/07/98 WCMA0716	WCMA1564 WCMA1564 WCMA0673
*	Date In 04/01/99 04/01/99 04/01/99 04/01/99	Tag GB1562A GB1564A GB1554A GB1553A GB1565A	Tattoo UDMB1562 UDMB1564 UDMB1554 UDMB1553	Origin FARM 145 FARM 145 FARM 145 FARM 145 FARM 145	Parity	y Status Weig 0 Maiden - 0 Maiden - 0 Maiden - 0 Maiden -	ht Breed Meidam • Meidam • Meidam •	17/07/98 WCMA0716 17/07/98 WCMA0716 17/07/98 WCMA0716 17/07/98 WCMA0716	WCMA1564 WCMA1564 WCMA0673 WCMA0673
	Date In 04/01/99 04/01/99 04/01/99 04/01/99 04/01/99	Tag GB1562A GB1564A GB1554A GB1553A GB1565A GB1565A GB15671	Tattoo UDMB1562 UDMB1564 UDMB1554 UDMB1553 UDMB1555	0/igin FARM 145 FARM 145 FARM 145 FARM 145 FARM 145 FARM 145	Parity	y Status Weig 0 Maiden • 0 Maiden • 0 Maiden • 0 Maiden • 0 Maiden •	ht Breed Meidam • Meidam • Meidam • Meidam •	17/07/98 WCMA0716 17/07/98 WCMA0716 17/07/98 WCMA0716 17/07/98 WCMA0716 17/07/98 WCMA0716	WCMA1564 WCMA1564 WCMA0673 WCMA0673 WCMA1564

Simply click in the [Between] option and type in the dates in the two boxes as in this example. Once you have selected the correct dates, click on [OK] and the dialogue box closes to show "Between" in the [Date In] box of the filter.

Now click on the filter button and the records will refresh to show only those records that fulfill the entered criteria.

	01/02/99	YA3427A	UDFA3427	FARM 145
	01/02/99	YA3717A	UDFA3717	FARM 145
Re	cord: I	4	1 🕨 时	▶* 🕄 ▶! of 111

You can tell how many records this is by the record counter in the bottom left of the form. In this example there are 111.

Record: I

Now we want to further refine our search by looking for animals that were born between 15/07/1998 and 18/07/1998. We click in the [BirthDate] field and the Filter dialogue box opens again. We type in the dates and again we click on the filter button.



You can see that there are now two criteria in the filter box, and that there are not as many records below.

There are now only eight in fact.

So if these are the records we were interested in, we can now sort the by adding up to three criteria in the boxes as shown here. We are using only a single sort order criteria here as we are using the Tag (which is unique), further sort order criteria would not make any difference as there are no 'ties' on tag (i.e. equal

Filter			FARM 5 -	Sows/Gil	ts In			
Date In Tag	Tattoo	Origin	Par	ity Status	Weight	Breed	BirthDate Sire	Dam
BETWEEN			<u> </u>	<u> </u>	<u> </u>		- BETWEEN	1
Sort Order			•			J 🚺	BHM	
Surrorder						<u> </u>	BIHIW	
Enter New	Filter now	Clear Filter		Close		rint	1	
						THES.		
Date In Tag	Tattoo	Origin	Parity		Weight	Breed	J BirthDate Sire	Dam
Date In Tag 04/01/92 GB1562A	Tattoo UDMB1562	Origin FARM 145			Weight		10021020-0277A D247600	Dam WCMA1564
				Status	Weight	Breed		
04/01/99 GB1562A	UDMB1562	FARM 145		Status 0 Maiden 🗸	Weight	Breed Meidam 👻	17/07/98 WCMA0716	WCMA1564
04/01/99 GB1562A 04/01/99 GB1564A	UDMB1562 UDMB1564	FARM 145 FARM 145		Status 0 Maiden + 0 Maiden +	Weight	Breed Meidam • Meidam •	17/07/98 WCMA0716 17/07/98 WCMA0716	WCMA1564 WCMA1564
04/01/99 GB1562A 04/01/99 GB1564A 04/01/99 GB1554A	UDMB1562 UDMB1564 UDMB1554	FARM 145 FARM 145 FARM 145	Parity	Status O Maiden + O Maiden + O Maiden +	Weight	Breed Meidam • Meidam • Meidam •	17/07/98 WCMA0716 17/07/98 WCMA0716 17/07/98 WCMA0716	WCMA1564 WCMA1564 WCMA0673
04/01/99 GB1562A 04/01/99 GB1564A 04/01/99 GB1554A 04/01/99 GB1553A	UDMB1562 UDMB1564 UDMB1554 UDMB1553	FARM 145 FARM 145 FARM 145 FARM 145 FARM 145	Parity	Status O Maiden + O Maiden + O Maiden + O Maiden +	Weight	Breed Meidam • Meidam • Meidam •	17/07/98 WCMA0716 17/07/98 WCMA0716 17/07/98 WCMA0716 17/07/98 WCMA0716	WCMA1564 WCMA1564 WCMA0673 WCMA0673
04/01/99 GB1562A 04/01/99 GB1564A 04/01/99 GB1554A 04/01/99 GB1553A 04/01/99 GB1565A	UDMB1562 UDMB1564 UDMB1554 UDMB1553 UDMB1565	FARM 145 FARM 145 FARM 145 FARM 145 FARM 145 FARM 145	Parity    Parity	Status 0 Maiden + 0 Maiden + 0 Maiden + 0 Maiden + 0 Maiden +	Weight	Breed Meidam + Meidam + Meidam + Meidam +	17/07/98 WCMA0716 17/07/98 WCMA0716 17/07/98 WCMA0716 17/07/98 WCMA0716 17/07/98 WCMA0716	WCMA1564 WCMA1564 WCMA0673 WCMA0673 WCMA1564

values) which would be further sorted by the second or third criteria.

The  $\square$  arrow indicates the direction of sorting, i.e. the lowest value at the top. Click the arrow and it changes to a  $\square$  arrow indicating the sort order to now be lowest value at the bottom.

Ok, so now what do we do with this information? Well, you either are interested in the information because you want to edit it, or else you want to view it.

If you want to edit the data, simply click on the record selector

of the record you want to edit (where the black arrow is on the above example) and edit the data.

Sort Ord	ler	Tag	
Enter N	lew	Filter now	
Date In	Tag	Tattoo	Origin
D4/01/99	G1571	UDMB1571	FARM 145
04/01/99	GB1509A	UDMB1509	FARM 145
04/01/99	GB1522A	UDMB1522	FARM 145
04/01/99	GB1553A	UDMB1553	FARM 145
04/01/99	GB1554A	UDMB1554	FARM 145
04/01/99	GB1562A	UDMB1562	FARM 145
04/01/99	GB1564A	UDMB1564	FARM 145
04/01/99	GB1565A	UDMB1565	FARM 145





Once finished, press [Close] to exit the screen and finish the editing process. Should you wish to view the data, simply press [Print] to view the data as a report which can be viewed on screen, printed, or sent to a file for e-mailing or archiving (see below).

Notice the	P	GC	DM F	ARM 5 - So	ows/Gilt	s In					
report is sorted	Date In	Tag	Tattoo	Origin	Parity	Status	Weight	Breed	BirthD ate	Sire	Dam
exactly as it	04/01/99	G1571	UDMB1571	FARM 145	0	Maiden		Meidam	18/07/98	WCMA0807	WCMA1593
appeared on	04/01/99	GB1509A	UDMB1509	FARM 145	0	Maiden		Meidam	15/07/98	WCMA0807	WCMA0384
	04/01/99	GB1522A	UDMB1522	FARM 145	0	Maiden		Meidam	16/07/98	WCMA0807	WCMA0475
screen in the	04/01/99	GB1553A	UDMB1553	FARM 145	0	Maiden		Meidam	17/07/98	WCMA0716	WCMA0673
avamplas	04/01/99	G81554A	UDMB1554	FARM 145	0	Maiden		Meidam	17/07/98	WCMA0716	WCMA0673
examples	04/01/99	G81562A	UDMB1562	FARM 145	0	Maiden		Meidam	17/07/98	WCMA0716	WCMA1564
above.	04/01/99	G81564A	UDMB1564	FARM 145	0	Maiden		Meidam	17/07/98	WCMA0716	WCMA1564
	04/01/99	G81565A	UDMB1565	FARM 145	0	Maiden		Meidam	17/07/98	WCMA0716	WCMA1564

### Printing/Viewing Data

In PigCom, all reporting is handled in the same way. Wherever you see the option button to [Print], you actually get three options by means of an output destination form.

Preview	_	opens and report on serveral row each
		then print the report once open on
		screen.
Print	_	prints directly to the selected printer.
Output	—	you can output reports to one of two
		file formats.

🗄 PIGCOM 🔀
Select Output Destination
© Preview
C Print
hB deskjet 5100 series on USB001 🗾 💌
Copies: 1
C Output
Snapshot format (SNP) C Rich text format (RTF)
OK Cancel

- The Snapshot Format (SNP) is a Microsoft viewer format, which allows reports to be read outside of the PigCom program by anyone with the Snapshot Viewer program installed. From the snapshot viewer, you can print copies of the reports. This Snapshot format cannot be edited/changed once produce.
- The Rich Text Format (RTF) can be opened by Microsoft Word or other text editing packages. It is simply an enhanced text document and as such can be edited within the text editing program.

With either option, if you select the output option and press [OK], you will be prompted for a location on your hard-drive in which to save the resulting output file. Once you select the location and file name, press [Select] and PigCom will output the file to this location.







### Secondary Input Forms

Secondary input forms are those forms which are activated whilst inputting data into a primary input screens. Two examples of these are the piglet form from the farrowing input screen and the boar input form from the services input screen. They are activated by pressing the green arrow; the secondary input form will appear on screen and show details from the current record on the primary data entry screen.

EXAMPLE - Farrowings					
Filter		EXAMPLE -	Farrowings		
Date Sow	Parity Breed Loo	ation Litter	ID Males	Females Dead Mi	mfd Weight WtDead
B1001		<u>-</u>			
Sort Order	<u> </u>	-		· 1	BH2
					DITZ
Enter New	Filter now Cle	ar Filter	Close	Print	
Date Sow	Parity Breed Loca	tion Litter ID	) Males	 Females Dead Mmf	d Weight WtDead
▶ 26/05/04 B1001	• 1 •	- UGHY		8 0	0 24 0
		EXAMPLE - Pig	lets		×
		Tattoo	Number Sex	Weight	Birth Defect 📃
		▶ UGHY1001	1 M	<ul> <li>1.33333 Kg</li> </ul>	<b>•</b>
		UGHY1002	1 M	<ul> <li>1.33333 Kg</li> </ul>	<u> </u>
		UGHY1003 UGHY1004	1 M 1 M	<ul> <li>✓ 1.33333 Kg</li> <li>✓ 1.33333 Kg</li> </ul>	<u> </u>
		UGHY1005	1 M	<ul> <li>■ 1.33333 Kg</li> <li>■ 1.33333 Kg</li> </ul>	
Record: II 🕢	1 🕨 🕨 🕨 🖳 of	UGHY1006	1 M		<b>-</b>
		UGHY1007	1 M	- 1.33333 Kg	
		UGHY1008	1 M	<ul> <li>1.33333 Kg</li> </ul>	<b>•</b>
		UGHY1009	1 M	<ul> <li>1.33333 Kg</li> </ul>	<u> </u>
		Record:	1	▶ <b>▶ * 10 1</b> . of 18	· · · · ·

Here we see the secondary input form open. In this case, the focus of PigCom has left the farrowing record of B1001, and is now on the individual record of her offspring UGHY1001. Because of this, when the secondary input form is closed, and you return to the farrowing record of B1001, you can no longer use [Esc] to undo changes/delete the entered data.

### Keyboard Shortcuts/Usage

When entering data, you can use the [TAB] / [≒] key or [RETURN] / [←] key to move to the next field.

**TIP**: If you use the  $[TAB] / [\stackrel{l}{\rightarrow}]$  rather than the  $[RETURN] / [\stackrel{l}{\leftarrow}]$  on the farrowings form above, you do not activate the secondary form to open. So if you don't need to enter data, you can 'skip' over this secondary form.

**TIP**: If you do open a secondary form (e.g. boar registration at mating), you can close the form once data input is complete by pressing the [END] button rather than using the mouse to click the  $\boxtimes$  button on the form.

**TIP**: Whilst entering/editing data for sows, you can press [F5] and view the sow history report in full.





### Deletion of Data

To delete a record in a form, you can click on the record selector arrow (see right) and click on the [Delete] button on the keyboard. You are then warned that you are about to delete one or more records and can accept (Yes) or decline (No) the delete request.

Tattoo	Number	Sex	Weight	Birth Defect	
GGH1234	11		15	<g< td=""><td>-</td></g<>	-
	÷	8	-	<g< td=""><td>+</td></g<>	+
	You are abou	it to delete	one or mor	e recoras.	
	If you click Yes Are you sure y			o this Delete operat	ion.

If you are deleting an event for a sow (e.g. farrowing) you must first delete

events that have happened to this sow subsequently (e.g. weaning). This can be thought of as 'nibbling' back the data until the latest event is that which you were trying to delete.

### Navigation through PigCom

Whilst using the menu system within PigCom, there is always a visual check as to your location on the top of the Menu. See below for a layout of the screens within PigCom.

Data Entry -> Weekly -> Reproduction

As a visual aid whilst entering data, each data entry screen is labelled to match the paper input forms provided on which the data to be entered on the screen would be written. If you are using your own paper forms then these labels will be meaningless and can be ignored.







## Data Entry

### Weekly Data Entry

The weekly information is divided into two categories, Reproduction and Movements, for ease of navigation through PigCom



All weekly data input is carried out from these two screens.

The movements menu is for physical movements of pigs both on and off farm, whereas the reproduction menu is for recording actions within the breeding herd on gilts and sows at all stages of the reproductive cycle.

In the following descriptions of input screens \* denotes a required field.

### **Movements**

#### **Boars In** Pig Farm - Boars In Pig Farm - Boars In Filter Weight Breed Prefix BirthDate Date In Body Suffix Tattoo Origin Al Boar Dam Cost Location Location Date HAL --Sort Order • Submit View Report Tag Number Suffix Tattor Al Boar Weight Breed BirthDate Sire Body ₽ -• -•

The 'Boars In' screen is to register boars arriving on farm (or registering additional 'boars' to be used in the 'AI Unit' as mentioned in page 11).

• **Date In\*** - The date into the breeding herd for this male.





- **Tag\*** used to identify the animal on farm (can be changed at any time in the future but MUST be unique in the current herd but can be duplicated over time). The tag number may be split into a prefix, body and suffix.
- **Tattoo** –individual identifier that must be unique across all herds (depending on validation settings). This is optional in most circumstances.
- **Origin\*** the place from which the animal was moved. This should be the unit of birth to pick up pedigree details with full validation switched on. For home produced animals, this should be set to the Feeding Herd department. This then automatically corrects the stock counts accordingly.
- AI boar\* Tick this box to set the default for this boar to be used for AI services. A boar ticked as AI can be used for natural service at any time (see page 138) and vice-versa. If the unit into which the boar is being entered happens to be an AI unit, then the boar will be 'visible' for use on any farm on the system.
- Weight the weight of the boar at entry.
- **Breed** the breed of the boar (see page 19).
- BirthDate date of birth of the boar.
- Sire & Dam pedigree details for the animal.
- **Cost** purchase cost of boar.
- Location current location/pen of the boar. The options for locations can be set-up from the pick lists (see page 19).
- Location Date date on which animal moved to its current location.

**N.B.** The BirthDate, Sire and Dam fields will all be automatically filled in when entering a tattoo and origin for full pedigreed and validated units.

### Sows/Gilts In

This screen is used to enter all sows or gilts into the breeding herd.

Filter				Pig	Farm - Sow	s/Gilts I	n						
Date In Prefix	Body S	uffix Tattoo	Transponder Origin	Parity	Status Weig	ht Breed	BirthDat	e Sire	Dam	Cost	Location		•L
Sort Order		•		· 1	BHI	N							
Edit	Filter		Clear Filter Submit	View Report									
Date In Prefix	Tag Number Body Sut	fix Tattoo	Transponder Origin	Parity St	tatus Weight	Breed	BirthDate	Sire	Dam	Cost	Location	Location Date HAL	
				• 0	•							•	- 🔳

Usually, females would enter the breeding herd as maiden gilts, but if setting up an existing herd, you may want to enter sows at a different stage of their reproductive cycle. In this situation, it advised that all sows are entered as they are served, so the sow would be entered as status [Dry] and Parity [x]. The next thing to happen to the sow would then be to enter the service data (see page 137). However, sows can be entered as any status.

- **Date In\*** The date into the breeding herd for this female.
- **Tag**\* used to identify the animal on farm (can be changed at any time in the future but MUST be unique in the current herd but can be duplicated over time). The tag number may be split into a prefix, body and suffix. Use the prefix/suffix to group sows together for later analysis (see analytical reporting) e.g. Blue tags set prefix='B'
- **Tattoo** individual identifier that must be unique across all herds (depending on validation settings). This is optional in most circumstances.





- **Origin\*** the place from which the animal was moved. This should be the unit of birth to pick up pedigree details with full validation switched on. For home produced animals, this should be set to the Feeding Herd department. This then automatically corrects the stock counts accordingly.
- **Parity\*** This is the parity of the animal at entry into the herd i.e. the first data being recorded for the sow. It would usually be [0] for normal on-going recording excluding start-up recording.
- **Status**\* The status of the animal at entry. It would usually be [Maiden] excluding start-up recording.
- Weight\* the weight of the female at entry.
- **Breed** the breed of the female (see page 19).
- **BirthDate** date of birth of the female.
- Sire & Dam pedigree details for the animal.
- **Cost** purchase cost of gilt/sow.
- Location current location/pen of the gilt/sow. The options for locations can be set-up from the pick lists (see page 19).
- Location Date date on which animal moved to its current location.

**N.B.** The BirthDate, Sire and Dam fields will all be automatically filled in when entering a tattoo and origin for full pedigreed and validated units.

The button activates the secondary form for entering comments that the user has about the incoming gilt/sow (see the services comments on page 138).

### **Transfers** In

The transfer screen is used to transfer sows between existing units within PigCom.

Filter Pig Farm - Transfers In	
Date In Origin Old Tag Prefix Body Suffix Tattoo Breed Parity BirthDate Sire Dam	Status Value
	<u> </u>
Sort Order	
Edit Filter Clear Filter Submit View Report	
New Tag	<b></b>
Date In Origin Old Tag Prefix Body Suffix Tattoo Breed Parity BirthDate Sire Dam	Status Value
	•

To do this simply go to this screen in the RECEIVING unit and enter the details of:

- Date In\*
- Origin\*
- Old Tag\*
- New Tag (as prefix, body and suffix)\*
- Value- Ffixed cost as set by Accounts.

This provides PigCom with sufficient information to create a new record in the receiving unit for this sow and correctly set the status and parity. This process also transfers the sow out of the donating herd. The sow will then have left the donating herd on the date the transfer was made with a reason of [Sold For Breeding].





### **Boars** Out

This screen registers boars leaving the breeding herd.

Farm - Boars Out					
Filter		Pig Farm -	Boars Out		
Date Out Tag	Destination	Reason •	Cost		
Sort Order			• <u>^</u>	•	BHM
Edit	Filter	Clear Filter	Submit	View Report	
Date Out Tag	Destination	Reason	Cost		
	•	*	-		

Natural boars are only available for use within the period of entering and leaving the breeding herd. AI boars can still be used to up to 7 days after the boar has left the breeding herd.

- **Date Out\*** the date the boar left the breeding herd.
- **Tag**<sup>\*</sup> the breeding herd tag of the animal leaving the herd.
- **Destination**\* where the boar went after leaving the herd.
- **Reason\*** why the animal left the herd.
- **Cost** the price achieved at slaughter.





### Sows Out

This screen registers details of sows leaving the breeding herd. Once a sow has been registered as having left the herd, no further information can be added after the date the sow left the herd.

Filter		Pig Farm - Sov	ws/Gilts Out		
Date Out Tag	Destination	Reason	Cost		
Sort Order		<u>↑</u>			BHM
Edit	Filter	Clear Filter	Submit	View Report	
Date Out Tag	Destination	Reason	Cost		
	-	•	-		

- **Date Out**\* the date the sow left the breeding herd.
- **Tag**<sup>\*</sup> the breeding herd tag of the animal leaving the herd.
- **Destination**\* where the sow went after leaving the herd.
- **Reason\*** why the animal left the herd.
- **Cost** the price achieved at slaughter.

The button activates the secondary form for entering comments that the user has about the outgoing gilt/sow (see the services comments on page 138).

#### **Piglets/Feeders**

This form allows for the inputting of feeding herd related data. including weaned piglet movements (breeding herd to feeding herd), transfers between units on PigCom, acquisitions, sales and deaths.

Ente	r New Filte	er Clear Filter		vie Vi	ew Report		
ate	From	To	FH Batch	n Location	Reason (if died)	Pig Type	Number Weight Value
02/11/	10 FEEDING HERD	✓ TRAVES	<b>v</b>	<b>~</b>	*	✓ Porker	✓ 9 675
02/11/	10 FEEDING HERD	BRAEMAR	<ul> <li></li> </ul>	~	¥	Breeding Gi	24 2880
02/11/	10 FEEDING HERD	DIED	<b>v</b>	*	TWISTED GUT	Store	✓ 1 47
02/11/	10 FEEDING HERD	V DIED	<ul> <li>Image: A set of the set of the</li></ul>	<b>~</b>	✓ Heart	Veaner	✓ 1 12
03/11/	10 FEEDING HERD	FURNISS		<b>v</b>	*	Breeding B(	✓ 1 130
03/11/	10 FEEDING HERD	DIED	<b>~</b>	<b>v</b>	EP	Veaner 🛛	✓ 1 25
03/11/	10 FEEDING HERD	V DIED	<b>~</b>	×	SHOT	Store	✓ 2 90
04/11/	10 BREEDING HERD	FEEDING HERD	<b>~</b>	<b>*</b>	~	Veaner	259 2201
04/11/	10 FEEDING HERD	SOUTHFIELD PIGS	~	~	*	Breeding B	1 130

Discrepancies in stock counts can also be rectified here using the reconciliation function (discussed later in this section).

Data input for this form follows the standard PigCom format:

- **Date\*** Date of movement or death.
- From\* Origin of pigs moved (for example)
  - Breeding herd or farrowing shed for movement of weaned piglets.
  - Feeding herd or fattening shed for sales and deaths
  - Farm or company name for transfers and acquisitions.
- **To\*** Destination of pig movements (for example)





- Feeding herd or weaning accommodation for movement of weaned piglets.
- Farm, company, market or abattoir for sales or transfers.
- 'Died' for deaths.
- FH Batch The feeding herd batch that the movement/death relates to.
- Location The pen/house where the pig(s) came from
- **Reason**<sup>\*</sup> When recording a death, select the cause of death from the drop-down list, a breakdown of deaths and causes is given on the weekly feeder print-out (see page 71).
- **Type**\* Select the category of pig involved in the movement from the drop-down box.
- Number\* The number of pigs involved in the movement.
- Weight\* The total weight of pigs involved in the movement (a default value will be entered for deaths if left blank).
- Value The value of the pigs sold/died/transferred
- **Piglets** Identifications (e.g. tag/tattoo registered on litter records) of the pigs involved (optional).

**N.B.** Please note that transfers of breeding stock from the feeding herd to the breeding herd should not be entered on this form. PigCom automatically recognises these transfers from the feeding herd when the details are entered in the Boars In or Sows/Gilts In forms.

### Reconciliations

When discrepancies between the computed stock count (expected count from all inputted data) and a physical stock count occur, PigCom allows for a reconciliation event to be entered, as either an arrival or departure depending on the discrepancy. Reconciliations are individually displayed on the printed Monthly Stock Report (see page 94), and are summarised on the Monthly Summary Report (see page 91) instead of being included in the acquisitions, sales or deaths.

To enter an arrival reconciliation (higher physical count *vs.* computed count) select 'Reconciliation' in the 'from' select box and 'Feeding Herd' in the 'to' box. For sales reconciliations (lower physical count *vs.* computed count), select 'Feeding Herd' in the 'from' box and 'Reconciliation' in the 'to' box.

Entry of the category of pig involved, the number of pigs (the difference between the two counts) and an estimated total weight are also required in reconciliation events.

If a mistake in the physical count is later found, subsequent removal or alteration of reconciliations and relevant monthly stock count entry can be done.

**N.B.** Adding sales reconciliation increases mortality accordingly. However, arrival reconciliations do not reduce mortality accordingly. This is because spurious deaths are very infrequently the cause of such types of recording errors. Reducing mortality with these types of reconciliation events would mask real mortality problems.





### Reproduction

#### Services

On this screen all service information is entered. For the purposes of clarity, in this manual, a service event refers to a group of mating events. So a sow may have multiple mating events within a two day period, and she may have multiple serving events 21 days apart.

On the service screen you must enter a date and a sow, all the rest of the information is not required, but it is advisable that some further information is included.

A sow must be of status [Dry] to be served. Should a lactating sow be served, the sow must be recorded as Pig Farm - Services

having been weaned first. This avoids problems with data validation and ensures cleaner data.

ilter					Pig Farm - Service	s		
Date	Sow	Parity	Breed	Service	Service Group Location	Boars	Due Date	
		-		•	· ·	-	-	
Sort C	Order		•		· 个	•	BH1	
E	dit	Filter		Clear Filter	Submit	View Report		
		Parity	Breed	Service	Service Group Location	Boars		Due Date

- **Date\*** Date of service event.
- **Sow**\* Tag number of sow being served.
- **Parity** The parity of the sow at this service event (auto-filled by PigCom). PigCom treats Parity as service parity throughout. Maidens are un-served gilts which become parity one 'gilts' as soon as they are served and remain as parity one until they are served after having their first litter.
- **Breed** This refers to the service breed and takes the sire and dam breed into consideration (auto-filled by PigCom). If they are the same then the service breed is set to the same. If they are not the same then the crossbreeding table is checked and if the combination of breeds is recorded in this table then the litter is labelled according to the corresponding record in the crossbreeding table. If none of this is true, then the service breed will default to the dam's breed.
- Service This refers to which service number this current record is for this sows parity i.e. 1= first service, 2 = first return service, 3 = second return service etc (auto-filled by PigCom). Should a sows status be [In Pig] when she is entered as having been served (i.e. she has returned to service), a warning will be issued to notify the user that this is the case

This will give the last service date as a check for the user as this may be a case of misidentification. PigCom therefore gives the user the option of cancelling the record and allowing the user to select another tag number or of accepting the number and returning the sow.

nd	Current sow status
'n	GJ1237 In Pig 15-Feb-05
0	OK
e.	(

GJ1237

Return sow and enter new service information?

Yes No

- Service Group This is a label that can be assigned to the service. Different labels can be given by adding records to the pick list (see page 19). Service analysis can be done on this label, so can be used for trials etc. for recording treatments (e.g. Type 1 catheter, Type 2 catheter etc.) or could be used to record comments for later analysis e.g. Poor lock during insemination.
- Location This is the pen where the service was made, or where the sow has been moved to post-service. Setting this field will alter the current location of the sow to this value, and she





will be reported as being at this location on subsequent weekly reports. The current location can be amended at any time in the "sows/gilts in" screen. The options for locations can be setup from the pick lists (see page 19).

• **Boars** – This section shows which boars have been registered as having been mated with this sow. Three matings of the same boar will show as the boars tag listed three times.

The  $\supseteq$  arrow activates the secondary input form for registering multiple matings for this service event. Here you must enter a time of day and boar tag as a minimum. Should you not wish to enter this information, then [TAB] over the arrow and this secondary form will not activate. However, without boar data, PigCom will warn  $\supseteq$  the user that mating details are missing.



- **Time of day**\* This is the time at which the mating event took place. There are AM/PM events listed for each of 4 days.
- **Boar\*** This is the tag number of the boar used for mating the sow. This can be a stock boar on farm or a 'tag number' of an AI boar the user has set up to code for a particular source of AI (company or genetic line).
- AI Service This is a tick box to show a service was by AI (ticked) or Natural (unticked). If the tag number entered refers to a boar that was 'ticked' as an AI boar when he entered the
- herd/AI unit, then this field will be ticked as soon as the tag was entered. Similarly, it will be unticked if the boar is a natural service boar. The user can override the default if an on-farm AI boar was used for natural service or a stock boar was used for AI.
- **Operator** This is a label to show who supervised the service. This data is analysed in the weekly report and analytical service analysis to give operator efficiency figures.

The Mating Form can be closed by pressing [END].

The *i* button activates the secondary form for entering comments that the user has about the service.

<b>=</b> =	- Comments					х
Tag Number	Date	Parity	Туре	Comment	Operator	
BJ0775	02/01/04	1	Service	✓ Straggler		
BJ0775	• 02/01/04	1	Service	•	· ·	

The tag number, date, parity and type are automatically entered.





- **Comment** This is the comment you wish to add regarding the service. New comments can either be entered on the pick-list (see page 19) or by typing the new comment in the comment box and clicking [Yes] on the resulting message box.
- **Operator** This is a label to record who made the comment.

The Comments Form can be closed by pressing [END].

#### **Pregnancy Check/Abortions**

This screen is used to mark sows as [Doubtful] or [TNIP] (tested not in pig) after pregnancy checks have been carried out. Aborted sows are also entered in this screen, and sows can be marked as returned if they have been observed as returning to

Filter		Pig Fa	rm - Ret	urns / Pre	gnancy Checks	/ Abortions	
Date	Sow	Result	<u>·</u>				
Sort Or	der		•			•	BH2
Ed	it	Filter		Clear Filter	Submit	View Report	
Date	Sow	Result					

service but are to be culled. Conception rates will be reported correctly whether you mark the sow as returned prior to culling or if you enter the sow as being culled for repeats etc. Culling a sow for repeats or discharge will cause the prior service to be treated as a failed service.

Should a sow be marked as [Doubtful] or [TNIP] and subsequently found to be in pig, then she can be either marked as [In Pig] on this screen, or the prior entries deleted on this screen.

- **Date\*** The date of checking or abortion etc.
- Sow\* The tag number of the sow being checked.
- **Result\*** The outcome of the pregnancy check or the abortion event (Options: [Aborted], [Doubtful], [In Pig], [Tested Not In Pig])

Activating the secondary form, allows for entry of comments regarding the return in a similar method to the service comment. The form can be closed by pressing the [End] button.

### Farrowings

This screen registers litters and piglets.

- **Date**\* The date of birth of the litter.
- Sow\* The tag number of the sow giving birth to this litter.
- **Parity** the parity of this litter of this sow (auto-filled by PigCom).
- **Breed** This is the same as the service breed of the effective service for this litter (auto-filled by PigCom) (see page 19)
- Location This is the physical location of the sow at farrowing e.g. Farrowing Crate 34. Setting this field will alter the current location of the sow to this value, and she will be reported as being at this location on subsequent weekly reports. The current location can be amended at any time in the "sows/gilts in" screen. The options for locations can be set-up from the pick lists (see page 19).





- Litter ID This is the tattoo number of the first piglet in the litter which should match the tattoo mask format set up during the farm set-up process and is a required field. Should you not be using this facility, PigCom will simply add a 'SowTag\_Parity' value in this field.
- Males\* The number of males born in the litter. Should sex not be recorded at birth, all the live born piglets can be recorded in <u>either</u> male or female fields.
- Females\* The number of females born in the litter.
- **Dead**\* The number of still births born in the litter.
- **Mmfd\*** The number of mummified foetuses born in the litter.
- Weight The weight of live piglets in the litter.
- Wt Dead The weight of dead piglets in the litter.

Activating the  $\supseteq$  secondary data entry screen brings up the piglet registration form. This form can be bypassed by using the [TAB] key to avoid activating the arrow button.

- **Tattoo** This is the identification mark of the piglet or litter.
- **Number** The number of piglets with this identification mark.
- Sex The sex of the piglets.
- Weight The weight of the piglet(s).
- **Birth Defects** Defects of pigs in the litter. These options can be added to by editing the pick lists as described (see page 19)

This form can be closed by pressing [END].

Activating the 📃 secondary screen allows for farrowing comments to be entered, in the same method as the service comments. This form can be closed by pressing [END].

Number

•

#### Weanings

The weaning screen is used for registration of weaning events and extra suckling events.

You can also record comments on a sow's farrowing/lactating/mothering

ability. These comments are set up via pick lists and are shown on the basic sow card.

Sort Order

Edit

- **Date\*** The date of the weaning event.
- Sow\* The tag number of the sow.
- Number\* The number of piglets weaned at this event. If the fostering check is activated (see page 14), this number must be correct in regards to born alive, fostering and piglet deaths recorded on PigCom for that particular sow.
- Weight\* The total weight of piglets weaned at this event.
- Milking score A subjective score of the sows milking ability [1 Poor 5 Excellent]
- Keep Suckling This indicates whether this sow is being used for extra suckling. If this is not ticked, the sow will become status [DRY], otherwise ticking the field will keep the sow of



Weaning

Parity

•

View Report



Pig Farm - Weanings

Submit

Milking Score Keep Suckling



status [Suckling] and mean the next event to be recorded for this sow is another weaning event.

- Location This is the physical location of the sow at weaning i.e. where the sow was moved to. Setting this field will alter the current location of the sow to this value, and she will be reported as being at this location on subsequent weekly reports. The current location can be amended at any time in the "sows/gilts in" screen. The options for locations can be set-up from the pick lists (see page 19).
- **Parity** The parity of the sow at weaning (auto-filled by PigCom).
- Weaning The weaning event number (i.e. 1<sup>st</sup> weaning -> extra suckled -> 2<sup>nd</sup> weaning) (auto-filled by PigCom).

Activating the secondary form allows for entry of weaning comments, these are then shown on the farrowing card for the next parity. This form can be closed by pressing [END].





### **Piglet Deaths**

This screen is used to register all preweaning deaths. You can register the preweaning deaths against a particular sow, in a particular location and identify the particular piglets that have died, but these three pieces of information are not required.

Pig Farm - Piglet Death		
Filter	Pig Farm - Piglet Deaths	
Date Number	Sow Condition Location Weight	
Sort Order		
Edit	Filter Clear Filter Submit View Report	
Date Number	Sow Condition Location Weight Piglets	

- **Date\*** The date the piglet died.
- Number\* The number of dead piglets.
- Sow The tag number of the sow the piglet(s) were suckling on at the time of death. Recording of the sow number is essential if fostering is being recorded and verified.
- **Condition**\* The reason why the piglet(s) died.
- Location Physical location on the farm where the piglets died (e.g. Crate 3)
- **Piglets** The individual/litter ID of the piglet(s) which have died.

**TIP:** Users who are using the in-built export routine to other management systems MUST record sow tag for the piglet deaths so that the export routine is able to register piglet deaths on the other management system.

#### Fostering

This screen is intended for the recording of piglet fostering between 2 sows. Recording of fostering is not compulsory but is required if the check fostering has been activated in the farm setup (see page 14).

3	Pig Farm -	Fostering						_ 🗆 🗙
	Filter				Pig Farm	- Fostering		
	Date	Number	From Sow	To Sow	Weight	]		
	Sort Ord	ler	ļ	•	<b></b>		· 🕥	BH2
	Edi	t	Filter		Clear Filter	Submit View	Report	
	Date	Number	From Sow	To Sow	Weight			
Þ				•	•			
-								

- **Date\* The** date the piglet(s) were fostered.
- **Number**<sup>\*</sup> The number of piglets fostered.
- From Sow<sup>\*</sup> The sow the piglets were fostered off.
- **To Sow**<sup>\*</sup> The sow the piglets were fostered to.





# **Monthly Data Entry**

The term 'monthly' data refers to data that is recorded over the extended reporting cycle. This may be a calendar month, a four week period, or a three week batch. It is important for accuracy that the data is recorded on the last day of the period, and for that reason, PigCom will only allow the stock taking figures to be entered on the expected last day of the period (see page 16).

The Monthly data is broken down into three main sections:

- Feed deliveries in the period
- Feed remaining at the end of the period
- Stock count at the end of the period

#### **Feed Deliveries**

When selecting Feed Deliveries off the monthly data entry form, you will first be reminded to update your feed prices in the [Editors] -> [Pick-lists] -> [Feeds] section (see section 19).

The reminder about feed prices given when entering this screen is to help reduce data entry requirements. When you select the feed type, PigCom will use the pick-list to fill in the cost per tonne for you. If this list is kept up to date, you do not need to keep adding/correcting the cost per tonne (a required field). If the value is incorrect, you can edit the cost of delivered feed on this form when entering the data.

To record feed deliveries, you can either record feed exactly as it was delivered e.g. multiple entries for each feed type per period or, if the feed is the same price throughout the period, simply add one entry for each feed type

ig Farm - Feed Deli	veries				
Filter		Pig Farm - Fee	ed Deliveries		
Date FH B	Batch Department	In Bags Feed		Quantity	Cost / Tonne
	•	<u>·</u> ·		<u>·</u>	
I					
Sort Order	-			•	MEF
Edit	Filter	Clear Filter	Submit	View Report	l
Date FH Ba	tch Department	In Bags Feed		Quantity	Cost / Tonne
•	*	<u> </u>		*	

entering the sum of all feed deliveries in that period on e.g. the first day of the period. Either of these scenarios will give exactly the same result.

- **Date\*** The date of feed delivery.
- FH Batch The batch of pigs the feed was delivered for.
- **Department\*** The department of the farm the feed is used in.





	į	Make sure your feed costs are up to date before entering new feed deliveri Use the Feeds Editor to adjust feed costs
--	---	---

- In Bags Whether the feed is delivered in bags or bulk (tick for bags).
- Feed\* The type of feed delivered (see page 21).
- **Quantity**\* The amount of feed delivered.
- Cost per tonne (\*) The price of the feed.

#### **Feed Remaining**

The feed remaining screen allows feed stocks at the end of the period to be entered. It is recommended to enter this data to give more accurate feed related figures, but PigCom will

Pig	Pig Farm - Month End Feed Remaining									
	Filter			Pig Farm	- Month End	Month End Feed Remaining In Bags Feed Quantity				
	Date	Bin	Batch	Department	In Bags F	Feed	Qua	ntity		
				•	<u> </u>		<u> </u>			
	Sort O	rder		•		· 🕥 🔽	• 个	MEF		
	E	lit		Filter Cl	ear Filter	Submit	View Report			
	Date	Bin	Batch	Department	In Bags Fe	ed	Quanti	ity		
►				•	-		•			

assume all feed delivered in the period is consumed in the period if no feed stocks are entered.

- Date\* The date of stock take MUST be last day of the period (See page 16)
- **Bin** The bin the feed remaining is in.
- **Batch** The feeding herd batch the feed is being fed to.
- **Department\*** The department the feed remaining will be used in.
- In Bags Whether the feed remaining is in bags or bulk (tick for bags).
- **Feed\*** The type of feed remaining.
- **Quantity\*** The amount of feed remaining.

#### Stock Counts

The stock count screen allows current stock counts at the end of the period to be entered into PigCom.

A total count for each pig type in each department is entered along with an estimated average weight. This estimated weight should only be entered for growing pigs which include piglets and all feeding herd pig types (See page 22).

Farm - Stock Count											
Filter	Pig Farm - Stock Count										
Date F	FH Batch	Department	Pig Type	Number Av	Wt. Total Wt.	Value	_				
	<u> </u>	·	<u> </u>	<u>·</u>							
Sort Order		- 1					MES				
	,				,						
Edit		Filter	Clear Filter	Submit	Vie	w Report					
Date FH	Batch	Department	Pig Type	Number Av. V	/t. Total Wt.	Value					
	•		• •	0		£0.00					

- Date\* The date of stock count. This MUST be the last day of the period.
- FH Batch The feeding herd batch that the counted pigs belong in.
- **Department\*** The section of the farm containing the pigs counted e.g. Breeding Herd or Feeding Herd.
- **Pig Type\*** The category of pig counted.





- **Number\*** The count of this pig type.
- Av. Wt. (\*) The average weight of pigs of this category in this department. This field will default to the mid value of the weight range set in the pick-lists.
- Total Wt. (\*) The product of Av. Wt. and Number (a calculated field which is updated when you alter on of its dependent fields (Av. Wt. or Number).
- Value The value of the pigs in the herd for a specific weight range.

**TIP:** It is important to reconcile your physical stock counts with the computer records at the end of each period to ensure accuracy of reports such as the monthly summary. For help see the monthly reporting section (Page 136).





# **PigCom Menus and Reports**



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# **Report Directory**

Below is a list of reports produced by PigCom, they have been colour coded in connection with the flowchart above to help you navigate to the required form. Majority of the weekly, monthly and analytical reports are also available as consolidated or repeat reports if reports are required for more than 1 farm.

**Batch Report Boar Lists Boar Mating Analysis Boar Serving Analysis** Dropouts Feed Analysis Feeder Batch Summary Feeder Deaths Inventory - Due to Farrow Inventory - Due to Wean **Inventory - Feed Remaining** Inventory - Gilts due to Serve Inventory - Sows due to Serve Litter Analysis - By Breed Litter Analysis - By Parity Litter Analysis - Chart Factors Affecting Litter Analysis - Detail Litter Analysis - Factors Affecting Monthly Feeder Growth Rates Monthly Herd Movements Monthly Reconciliation report Monthly Stock Report Monthly Summary **Period Analysis Piglet List** Pregnancy Check or Vaccination Reports

Service Analysis - Boar Performance Service Analysis - Chart Factors Affecting Service Analysis - Day Analysis Service Analysis - Detail Service Analysis - Factors Affecting Service Analysis - Service Details Service Analysis - Summary Sow Cards Sow/Gilt Serving Analysis Sow History Sow Lists Sows due to Farrow Sows due for Service Sows due for Weaning Stock Report **Treatments & Medication Report** Weekly Conception Weekly Due to Farrow Weekly Feeder Growth Rates Weekly Feeder Summary Weekly Herd Movements Weekly Movements Summary Weekly Report Consolidated Weekly Summary Weekly Summary (Consolidated)





