



## AgroSoft WinPig.net

- 🐷 Fully customisable data input screens, sow card and reports
- 🐷 Simple and intuitive navigation
- 🐷 Based in the “cloud” for access on any computer with an internet connection
- 🐷 All data backed up daily for total peace of mind with regards to security
- 🐷 User-friendly format
- 🐷 Filter data input screens to locate exact criteria
- 🐷 Set up your most frequently used windows and reports as icons on the desktop
- 🐷 Full copy and paste integration with Excel and other software
- 🐷 Quick data error recognition and resolution
- 🐷 Set up favourite reports that can be saved and used again
- 🐷 Complete “drill down” capability for reports to individual sows and programme calculations
- 🐷 Complete in-depth analysis of all entries possible
- 🐷 Total control of data entry parameters
- 🐷 Record and analyse your feeding herd by pen, building, section and herd
- 🐷 Continuous flow or batch recording in the feeding herd
- 🐷 Includes updated versions of familiar WinPig reports
- 🐷 Full AgroSoft internet remote support package built in
- 🐷 Complete personnel control – manage what each user can view and enter
- 🐷 Complete feed, financial and medicine databases to aid input
- 🐷 Future developments include importation of feed, slaughter data, gilt entries and forecasting
- 🐷 Synchronises with current Pocket PC handheld and in future, with all modern smartphones
- 🐷 Available in many different languages



# Examples of screens available in WinPig.net

## The main program window:

The main program window features a menu bar with options: General, Progeny, Sows/boars, General entries, Report, Management, Breeding, Analysis, Window, and Help. Below the menu bar are shortcut icons for Actionlist, Herd analysis, Fertility chart, Checklist, and Farm list. The AgroSoft logo is prominently displayed with the tagline "Activates your Knowledge". Below the logo are three red buttons: Choose herd, Administration, and Setup. At the bottom, there are three globe icons for Support, Web backup, and Homepage.

Callout boxes provide the following information:

- Menu options:** Points to the menu bar.
- Shortcut icons for frequently used reports:** Points to the icons for Actionlist, Herd analysis, Fertility chart, Checklist, and Farm list.
- Shortcut icons for frequently used setup options:** Points to the Choose herd, Administration, and Setup buttons.
- Shortcut icons for internet support, sending a web backup and visiting the AgroSoft website:** Points to the Support, Web backup, and Homepage icons.

## Data entry screens:

The data entry screens include:

- Farrowing: Farrowing:** A table with columns: Animal number, Litter no, Event date, Live born, Still born, Mummified, and Transferred piglets. A filter line is used to search within the data.
- Service: Service:** A table with columns: Event date, Animal number, Boar, Employee, Initials, No of matings, and Artificial insemination.
- Progeny transfer: 1. Transfers:** A table with columns: Event date, From location, To location, No. of pigs, Average kg, Total kg, Total, and Average.
- Progeny slaughter group: 1. Slaughtered:** A table with columns: Event date, Location, No. of pigs, Total kg, Average kg, Total, Average, Correlation factor, Total, Average, Per kg, and Probe.

Callout boxes provide the following information:

- Filter line used to search within the data:** Points to the filter line in the Farrowing screen.
- The filter line can be used to search for animals, dates or certain events.** Points to the filter line in the Service screen.
- Layouts allow each user to have their own setup of columns in the order they wish for data input.** Points to the column headers in the Service screen.

Weights and prices can be entered as either a total or an average and then the other column will auto-fill with the correct figure.

The on-screen sow card:

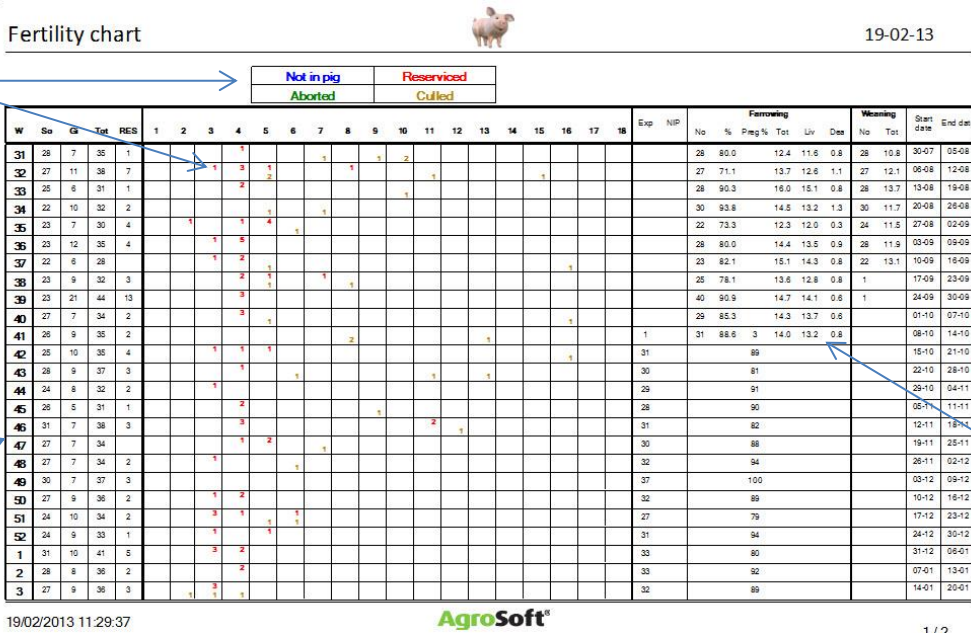
Users can set up different sow card layouts

Previous litters

Parity by parity key figures (fully customisable)

Total parity key figures (fully customisable)

The printed fertility chart:



Each week of gestation shows the no of NIPs, re-services, abortions and culled animals with its position in the box as shown by the coloured key above the chart.

The weeks of gestation followed by the number of sows, gilts and returns served in each week

The results of the subsequent farrowings are shown here

Sow Positive/Negative List:

Sows ranked by chosen key figure. Filter line gives the option to limit the animals analysed.

Key figures shown over last 3 litters and all litters

E-Control Report:

**Sow herd**  
27/09/2012 - 26/12/2012

## Economy

	27.09.12 26.12.12	28.06.12 26.09.12	29.03.12 27.06.12	29.12.11 28.03.12	29.12.11 26.12.12
<b>Inventory</b>					
Days in period (Days)	91	91	91	91	364
Boar inventory (No)	0	0	0	11 ?	11 ?
Sow inventory (No)	377 ?	352 ?	361 ?	369 ?	391 ?
Gilt inventory (No)	120 ?	133 ?	146 ?	131 ?	113 ?
Piglet end inventory (No)	885	987	1190	1050	879

<b>Feed</b>					
Sow feed/weaned pig (Kg)	69.77	64.13	67.20	69.21	67.52
Sow feed/year sow (Kg)	439.35	420.02	443.01	433.92	1726.95

<b>Year sows</b>					
Litters/sow/year (No)	<b>2.40</b>	<b>2.33</b>	<b>2.38</b>	<b>2.39</b>	<b>2.38</b>
Liveborn/sow/year (No)	28.52	28.15	30.92	29.50	29.30
Pigs weaned/sow/year (No)	<b>26.77</b>	<b>25.85</b>	<b>27.54</b>	<b>26.22</b>	<b>26.60</b>

<b>Reproduction</b>					
Number of services (No)	340	339	337	341	1357
Services/week (No)	26.15	26.08	25.92	26.23	26.10
Pregnancy days/litter (Days)	116.38	116.50	116.50	116.20	116.40
Pregnant days/gilt (Days)	116.27	116.35	116.36	115.94	116.24
Wast days/litter (Days)	11.41	13.21	10.17	8.23	10.72
4 week conception rate (%)	81.01	83.53	84.88	86.43	83.97
Farrowing rate (%)	<b>83.09</b>	<b>86.84</b>	<b>85.97</b>	<b>86.90</b>	<b>85.68</b>
Farrowing interval (Days)	153.42	157.61	153.11	153.35	154.41
Days to first service (No)	5.38	5.64	4.75	4.59	5.11
Re-service rate (%)	5.00	6.49	7.42	7.04	6.48
Total Sows services (No)	236	220	210	219	885
Culled & dead animals (No)	85	126	104	100	415
Gilt Services (No)	104	119	127	122	472
Gilt Reservices (No)	10	11	10	9	40

Demo Herd B/F

Users can choose the key figures they require and the order they appear on the report

Report periods fully customisable to suit the user.

Red & green figures show performance above or below the target

**Sow herd**  
27/09/2012 - 26/12/2012

## Economy

	27.09.12 26.12.12	28.06.12 26.09.12	29.03.12 27.06.12	29.12.11 28.03.12	29.12.11 26.12.12
<b>Litter results - Farrowing</b>					
Number of farrowings (No)	278	286	297	273	1134
Farrowing/week (No)	21.38	22.00	22.85	21.00	21.81
Weaned sows total born/litter	12.12	13.18	13.64	12.69	12.92
Weaned sows live born/litter	<b>11.65</b>	<b>12.48</b>	<b>12.92</b>	<b>12.08</b>	<b>12.29</b>
Weaned sows still born/litter	0.47	0.69	0.72	0.62	0.63
Weaned sows mummified/litt	0.00	0.00	0.00	0.00	0.00
Piglet deaths (No)	275	362	331	335	1303
Suckling days/litter (Days)	24.32	26.69	26.77	28.10	26.47

<b>Litter results - Weaning</b>					
Weanings (No)	296	307	312	304	1219
Sows weanings/week (No)	22.77	23.62	24.00	23.38	23.44
Pigs weaned/week (No)	242.00	253.08	260.00	236.00	247.77
Weaned pigs/litter (No)	<b>11.16</b>	<b>11.08</b>	<b>11.58</b>	<b>10.96</b>	<b>11.19</b>
Weaned litters (No)	282	297	292	280	1151
Weaning weight/litter (Kg)	77.70	77.68	80.91	75.41	77.94
Pct. 1. parity sows (%)	37.94	39.39	33.22	28.57	34.84
Pre-weaning mortality (%)	4.23	11.27	10.39	9.26	8.92

If you would like more information about the new AgroSoft WinPig software, please call AgroSoft Ltd on 01728 685118 or email james@agrosoft.co.uk