






Gilt/Sow Arrivals

Favorites	Sow	Feed	Finish	Sales	Finance	Assurance	Analytics
	Sow <ul style="list-style-type: none"> ☆ Sheet Review ☆ Sow Individual Event Entry ☆ Sow Card Data Entry ☆ Sow Data Entry (Beta) ☆ Sow Sheet Event Entry ☆ Create Movement for Unassigned Events ☆ Unposted Sheets ☆ Weekly Sow Herd Adjustment ☆ Sow Search 	Animal Movements <ul style="list-style-type: none"> ☆ Create a Movement ☆ Movements Search 	Boar <ul style="list-style-type: none"> ☆ Boar Sheet Event Entry ☆ Boar Individual Event Entry ☆ Boar Search ☆ Semen Batch Entry 	WorkFlow <ul style="list-style-type: none"> ☆ Ingredient Price ☆ Ingredient Usage ☆ Group Plan 			

Sow Complex: (Select...) 
Sow Unit: (Select...) 
Last: 4  week(s)
Start Production Year/Week: 2015/34: 08/17/2015 -- 08/23/2015 
End Production Year/Week: 2015/37: 09/07/2015 -- 09/13/2015 

Choose the Sow Complex and Sow Unit. Click Add on the Event below.

Open Events	Error Events	Posted Events
Gilt/Sow Arrivals	Add	Search All Search Unposted Upload
Farrowings	Add	Search All Search Unposted Upload
Piglet Deaths	Add	Search All Search Unposted Upload
Fosters	Add	Search All Search Unposted Upload
Nurse On Off	Add	Search All Search Unposted Upload
Weanings	Add	Search All Search Unposted Upload
Matings	Add	Search All Search Unposted Upload
Services	Add	Search All Search Unposted Upload
Preg Checks	Add	Search All Search Unposted Upload
Aborts	Add	Search All Search Unposted Upload
Found Open	Add	Search All Search Unposted Upload
Heat No Service	Add	Search All Search Unposted Upload
Gilt/Sow Removals	Add	Search All Search Unposted Upload
Retag Sows	Add	Search All Search Unposted Upload
To Be Culled	Add	Search All Search Unposted Upload
Comments	Add	Search All Search Unposted Upload
Flags	Add	Search All Search Unposted Upload
Boar Arrivals	Add	Search All Search Unposted Upload
Boar Removals	Add	Search All Search Unposted Upload
Treatments	Add	Search All Search Unposted Upload
Locations	Add	Search All Search Unposted Upload

Areas in yellow will auto fill or fill in as you tab through them. The first line of the movement is where the pigs are coming from. The number of pigs coming from the supplier will be negative. The second line is where the pigs are going, in this case a Sow Unit. This number will be positive.

Save (Ctrl-S) Post (Ctrl-U) Add Rows: Add (Ctrl-A)

1. Enter arrival date 2. Enter the From Prefix 3. Enter the From Entity 4. Enter Sow Arrival Event Code 5. Enter number of pigs coming from the supplier as a negative

TOTAL						0		
Row #	Movement ID	*Movement Date	*From/To Prefix	<u>From/To Entity</u>	*Event Code	*Pig Count	Details	Sheet
1	14735	9/14/2015	Q	r	SA	-10	Details	(None)
2	14735	9/14/2015	U	s1	SA	10	Details	(None)

6. Enter number of pigs going into the unit as positive 7. Click Details

Clicking on any column header that is underlined will give you a popup of selections for that field.

Once you have clicked on the Details button you will get your data entry grid to enter the individual data. Fill in the required (*) information for each ID being entered. There is also optional information that may be entered depending on your company setup. Make sure you have the same number of IDs going into the grid as you have specified in the movement.

Save (Ctrl-S) Post (Ctrl-U) Add Rows: Add (Ctrl-A)

Enter individual ID information and click Save

TOTAL						0		
Row #	Movement ID	Movement Date	*From/To Prefix	<u>*From/To Entity</u>	*Event Code	*Pig Count	Details	
1	14735	9/14/2015	Q	r	SA	-10	Details	
->2	14735	9/14/2015	U	s1	SA	10	Details	

Event: Arrival Sow Complex: Sinnett Pork Farm Sow Unit: Sinnett Site Sow 1 Movement Row: 2

Row #	*Date	*Arrival Parity	*Gilt/Sow ID	*Arrival Weight (kg)	Alt ID	Birthdate	Arrival A (Days)
1	9/14/2015	0	100	150			
2	9/14/2015	0	101	150			
3	9/14/2015	0	102	150			
4	9/14/2015	0	103	150			
5	9/14/2015	0	104	150			
6	9/14/2015	0	105	150			
7	9/14/2015	0	106	150			
8	9/14/2015	0	107	150			
9	9/14/2015	0	108	150			
10	9/14/2015	0	109	150			

Once data is successfully saved it is ready to be Posted.

Movement was SAVED without errors.



A screenshot of a software interface showing four buttons in a row: 'Save (Ctrl-S)', 'Post (Ctrl-U)', 'Add Rows: [text box]', and 'Add (Ctrl-A)'. A red arrow points from the text below to the 'Post (Ctrl-U)' button.

Click Post. You will get a popup screen telling you it is posting and then has successfully posted the designated number of events.

Note: If you have errors in your data grid you can still Save and Post those that do not contain errors. You can then come back later to correct those errors. See Sheet Review.