

Wean Import

Please see the procedure for Working with Sow Import Templates prior to importing any event. The Wean Import starts by filling out the Wean Import Template.

	А	В	С	D	E	F	G	Н
1	SowUnitCode	SowTag	Date	Quantity	AvgWeight	LitterWeight	Partial	Location
2	Required	Required	Required	Required			1 or 0	Future
3	string(10)	string(30)	Date	Integer	Numeric (9,2)	Integer	Integer	string(30)
4	SampleSowUnit	100x	10/15/2015	8	10	80	0	Stall1
5	03	100x	10/15/2015	7	10	70	0	stall1
6	03	101x	10/16/2015	6	10	72	0	stall2
7	03	102x	10/15/2015	5	10	65	0	stall3
8	03	103x	10/18/2015	9	10	85	0	stall4

Column A – Is your Sow Unit Code and is required.

Column B – Is the Sow ID and is required.

Column C – Is the Date of the wean and is required. Format must be the same as the example.

Column D – Is the Quantity weaned and is required. It must be a number.

Column E - Is the Average Weight of the pigs. It is optional and must be a number.

Column F – Is the total Litter Weight. It is optional and must be a number.

Column G – Signifies if this is a Part Wean. It must be either a 1 for Yes, or 0 for No.

Columns H thru L – These are for Future items and cannot be imported at this time.

	L	Μ	N	0	Р
1	Flag	Comments	MovementID	EventCode	DestGroup
2	Future				
3	String(10)	String(100)	String(30)	String(10)	String(50)
4	А	Comments	movement1234	EC1	Group1
5	А	D	123456	WeanPig	F102
6	В	С			
7	С	В			
8	D	A			

Column M – Is for Comments. It is optional and can be alpha or numeric or a combination of both. We do suggest putting Imported in this field if it is not something you use.

Column N – Is your Movement ID. It is required and can be alpha or numeric or a combination of both. This goes on the first row only.

Column O – Is the Event Code you want to use on your Movement. It is required and must be the Code (not the Name) of the Event Code that you find in Company Attributes, Event Codes. This goes on the first row only.

Column P – Is the Group the pigs are going into. This must be a valid group and is required. This goes on the first row only.

Once you have your wean import file created, you are ready to import.





Search Unposted

Upload

**If the correct number of rows did not upload, check your file for missing or invalid information. If you need to correct the file and upload again, you will need to rename the file. You will also need to delete the previous incorrect file. You can do this by clicking Search Unposted and clicking Delete on the row of your import. ** Note you will not be able to delete it once it has been Posted.

If all rows uploaded, continue with the process.

Farrowings	0	0	0	Add	Search All	Search Unposted	Upload	
Piglet Deaths	0	0	0	Add	Search All	Search Unposted	Upload	Once processed,
Fosters	0	0	0	Add	Search All	Search Unposted	Upload	click Search
Nurse On Off	0	0	0	Add	Search All	Search Unposted	Upload	Unposted
Weanings	0	0	0	Add	Search All	Search Unposted	Upload	

Unposted Wean Results: 2

Click Details on the row of your import

		Event	Producer	Site	Year/Week	Sheet
Details	Post	Weans	Rocky	Rocky Sow	2015/42	WeanTestFile.xlsx
Details	Post	Weans	Catalyst	Catalyst Sow Unit	2010/07	1325
1		-		^		^



Review any errors, then click Post.

TOTAL								0		
Row #	*Movement ID	*Movement Date	Applied Date	<u>*From/To</u> <u>Prefix</u>	*From/To Entity	<u>Sub Loc</u>	*Event Code	*Pig Count	Details	Sheet
->1	4922	1/5/2016	1/5/2016	U	86359		111	-409	Details	Wean(*)
2	4922	1/5/2016	1/5/2016	U	86359		116	-1	Details	Wean(*)
3	4922	1/5/2016	1/5/2016	U	86359		129	-1	Details	Wean(*)
4	4922	1/5/2016	1/5/2016	U	86359		124	-1	Details	Wean(*)
5	4922	1/5/2016	1/5/2016	G	GC AKAS		117	1	Details	(None)(*)
6	4922	1/5/2016	1/5/2016	G	GC WEAN CULLS		129	1	Details	(None)(*)
7	4922	1/5/2016	1/5/2016	G	GC WEAN CULLS		116	1	Details	(None)(*)
8	4922	1/5/2016	1/5/2016	G	GC AKAS		124	1	Details	(None)(*)
9	4922	1/5/2016	1/5/2016	G	GC AKAS		111	408	Details	(None)(*)

Next Error (Ctrl-M 5 ERRORS HAVE OCCURRED!

TOTAL			409					
Row #	*Date	*Sow ID	*Quantity	Crate	Partial Wean?	Wean Age	History	
V 1	1/5/2016	3082325	8	131		23	History	*

Post will commit the good data to the database and the errors will remain to be addressed when you have the correct data. See the procedure for Sheet Review for this process.