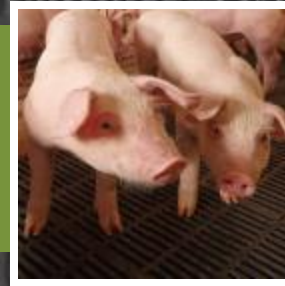




Gilt Performance Report



Innovative. Precise. Secure.

- Gives the ability to track an individual animal from the GDU to Removal date
- See Parity 1 Farrowing Performance
- See Parity 1 Farrowing Performance based on Age at First Service
- See why animals are being removed
- Has multiple tabs, including Age at First Service, Graphs, and Detail

Age at first service allows you to look within your system to say what is the best time to breed a gilt. Age at breeding can have a big impact on pigs weaned/sow/lifetime, however it also will vary by genetics, nutrition, and your system setup.

To allow for these variations, you can create your own Gilt Age groups.

The groups are set up in General Attributes, Gilt Cohort Age.

Name your grouping and Save. Click Details.

Table:

Search Mask: Show Inactive Also: ☐

Add Rows:

Table: Gilt Cohort Age

Row #	*Name	Code	Active	Details
1	<input type="text" value="Standard Gilt Ages"/>	STD	<input checked="" type="checkbox"/>	<input type="button" value="Details"/>

Enter your date range names and start and end age. Save.

Table:

Search Mask: Show Inactive Also: ☐

Table: Gilt Cohort Age Detail Entry: Standard Gilt Ages

Row #	Name	Start Age	End Age
1	< 179	0	179
2	180 - 209	180	209
3	210 - 239	210	239
4	240 - 269	240	269
5	270 - 299	270	299
6	300 - 329	300	329
7	330 - 359	330	359
8	360 - 389	360	389
9	390 +	390	9999

The Gilt Age options you set up will be available for you to choose when you run the report.

If you do not enter your own Gilt Age options, the MetaFarms defaults will be used.

Report By: (Select...) ▼

Last: 20 ▼ week(s)

Start Production Week: (2014/44) Oct 27 2014 - Nov 2 2014 ▼

End Production Week: (2015/11) Mar 9 2015 - Mar 15 2015 ▼

Include Entire Calendar: ☐

Gilt Age: Standard Gilt Ages ▼

Genetic Line

- ☒ Check All
- ☒ Commercial Backc
- ☒ Danbred
- ☒ Danbred 771
- ☒ DK30
- ☒ Hermitage F1
- ☒ HYPOR
- ☒ L08

Report Layout: (MetaFarms Summary) ▼

In depth analysis can be done by using the Sort and Filter options on the Detail tab. This tab is broken down by individual animal ID

				193.0						40.8	233.9						
Sow Unit	Gilt ID	GDU source	Genetic Line	Age at Entry	Arrival Date	1000-Day Arrival Date	Arrival Location	Date Left Gilt Pool	1000-Day Date Left Gilt Pool	Entry to First Service Interval Days	Age at First Service	Week Bred	Service Number	First Service Location	Body Condition Score @ 1st Service	Times HNS	Outcome Event
	P3651		PIC L03	212	06/05/2014	15-592		06/09/2014	15-596	5	217	24	1			0	Farrowed
	P3653		PIC L03	207	06/05/2014	15-592		07/01/2014	15-618	27	234	27	1			0	Farrowed
	P3654		PIC L03	204	06/05/2014	15-592		08/25/2014	15-673	82	286	35	1			0	Farrowed
	P3655		PIC L03	209	06/05/2014	15-592		06/22/2014	15-609	18	227	25	1			0	Farrowed
	P3657		PIC L03	209	08/05/2014	15-592		07/04/2014	15-621	30	239	27	1			0	Farrowed
	P3658		PIC L03	207	06/05/2014	15-592		06/27/2014	15-614	23	230	26	1			0	Farrowed
	P3659		PIC L03	206	06/05/2014	15-592		06/12/2014	15-599	8	214	24	1			0	Farrowed
	P3660		PIC L03	210	08/05/2014	15-592		06/19/2014	15-606	15	225	25	1			0	Farrowed
	P3661		PIC L03	206	06/05/2014	15-592		06/10/2014	15-597	6	212	24	1			0	Farrowed
	P3662		PIC L03	206	06/05/2014	15-592		06/26/2014	15-613	22	228	26	1			0	Farrowed
	P3663		PIC L03	205	06/05/2014	15-592		06/26/2014	15-613	22	227	26	1			0	Farrowed
	P3664		PIC L03	205	06/05/2014	15-592		06/15/2014	15-602	11	216	24	1			0	Farrowed
	P3666		PIC L03	206	06/05/2014	15-592		06/09/2014	15-596	5	211	24	1			0	Farrowed
	P3668		PIC L03	207	06/05/2014	15-592		06/10/2014	15-597	6	213	24	1			0	Farrowed
	P3669		PIC L03	206	08/05/2014	15-592		06/16/2014	15-603	12	218	25	1			0	Farrowed
	P3670		PIC L03	206	06/05/2014	15-592		06/26/2014	15-613	22	228	26	1			0	Farrowed
	P3672		PIC L03	204	06/05/2014	15-592		06/22/2014	15-609	18	222	25	1			0	Farrowed
	P3674		PIC L03	209	06/05/2014	15-592		06/25/2014	15-612	21	230	26	1			0	Rebred
	P3674		PIC L03					06/25/2014	15-612			26	2				Farrowed
	P3675		PIC L03	206	06/05/2014	15-592		06/20/2014	15-607	16	222	25	1			0	Farrowed
	P3676		PIC L03	206	06/05/2014	15-592		06/14/2014	15-601	10	216	24	1			0	Farrowed
	P3677		PIC L03	209	06/05/2014	15-592		06/25/2014	15-612	21	230	26	1			0	Farrowed
	P3678		PIC L03	206	06/05/2014	15-592		06/09/2014	15-596	5	211	24	1			0	Farrowed

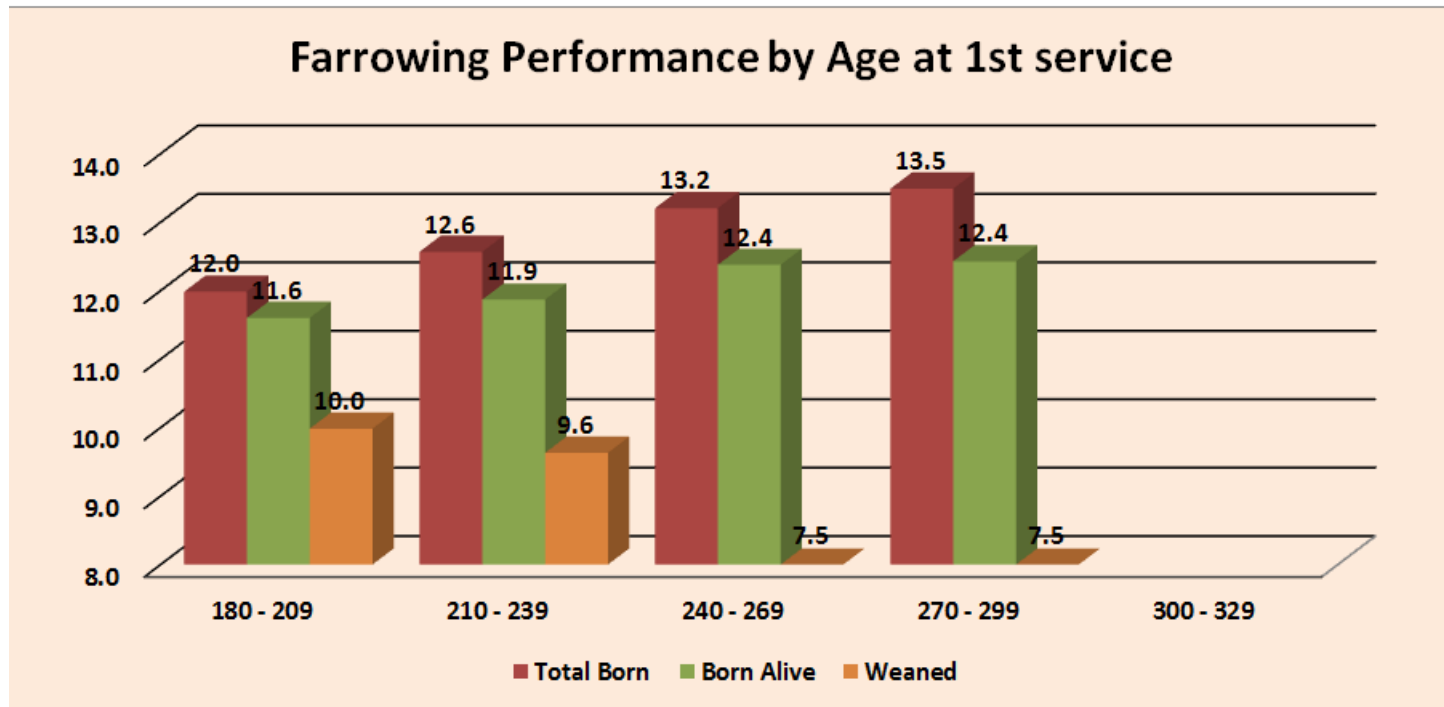
Gilts that have fallen out will show up on the report twice so you can see the initial results along with the subsequent parity 1 Farrowing Performance.

F-0009	PIC L03	208	06/05/2014	15-592	06/26/2014	15-613	22	228	26	1			0 Farrowed
P3670	PIC L03	208	06/05/2014	15-592	06/26/2014	15-613	22	228	26	1			0 Farrowed
P3672	PIC L03	204	06/05/2014	15-592	06/22/2014	15-609	18	222	25	1			0 Farrowed
P3674	PIC L03	209	06/05/2014	15-592	06/25/2014	15-612	21	230	26	1			0 Rebred
P3674	PIC L03				06/25/2014	15-612			26	2			Farrowed
P3675	PIC L03	206	06/05/2014	15-592	06/20/2014	15-607	16	222	25	1			0 Farrowed
P3676	PIC L03	206	06/05/2014	15-592	06/14/2014	15-601	10	216	24	1			0 Farrowed
P3677	PIC L03	209	06/05/2014	15-592	06/25/2014	15-612	21	230	26	1			0 Farrowed

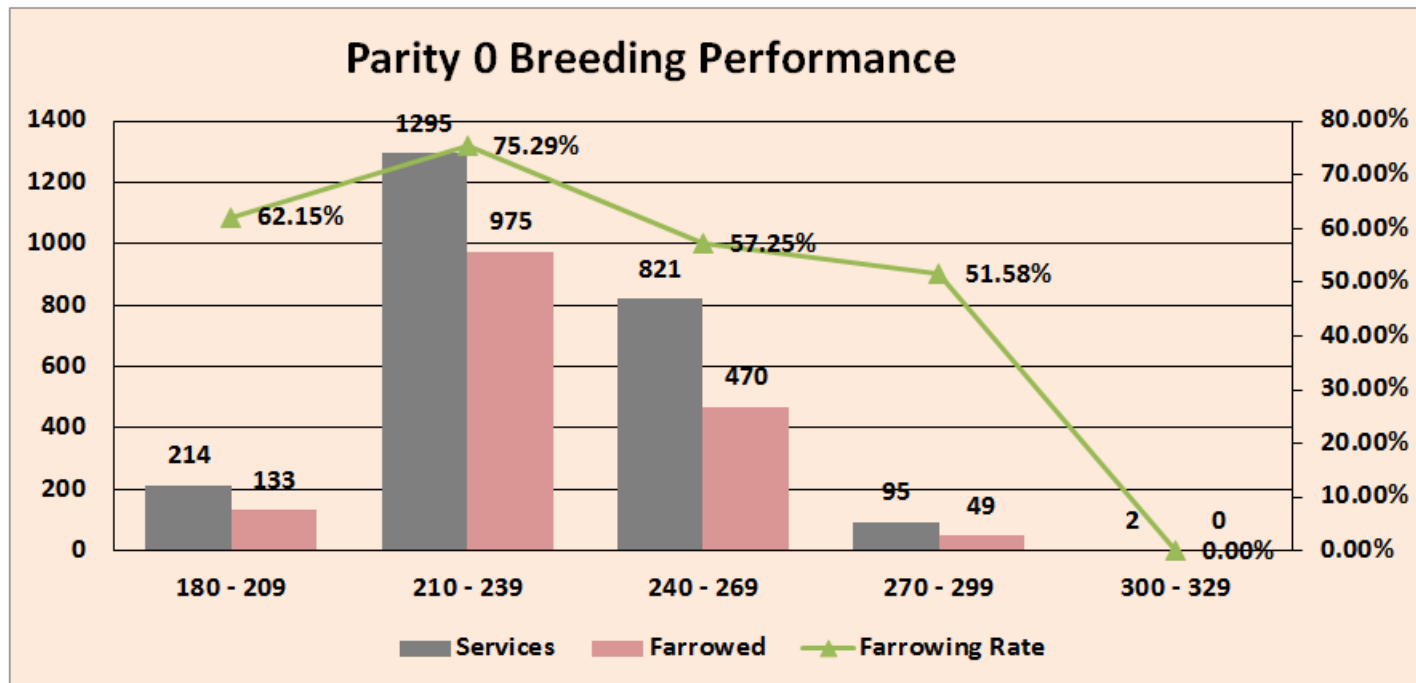
Age at First Service tab shows Farrowing Performance based on the age at first service. Use of this information helps you determine the optimal age for first breeding.

	< 179	180 - 209	210 - 239	240 - 269	270 - 299	300 - 329	330 - 359	360 - 389	390 +
Number of services		214	1,295	821	95	2			
First Services		201	1,191	754	91	2			
Return Services		13	104	67	4	0			
Return %		6.07%	8.03%	8.16%	4.21%	0.00%			
Entry to 1st Service Days Avg		23.2	28.9	59.3	80.5	100.0			
Farrowed		133	975	470	49	0			
Farrowing Rate		62.15%	75.29%	57.25%	51.58%	0.00%			
Total Born Avg		12.0	12.6	13.2	13.5				
Born Alive Avg		11.6	11.9	12.4	12.4				
Stillborn Avg		0.1	0.3	0.4	0.5				
Mummies Avg		0.3	0.4	0.4	0.6				
Wean pig Avg		10.0	9.6	7.5	7.5				
Animals Removed		17	105	52	7	1			
Removal Rate %		8.46%	8.82%	6.90%	7.69%	50.00%			

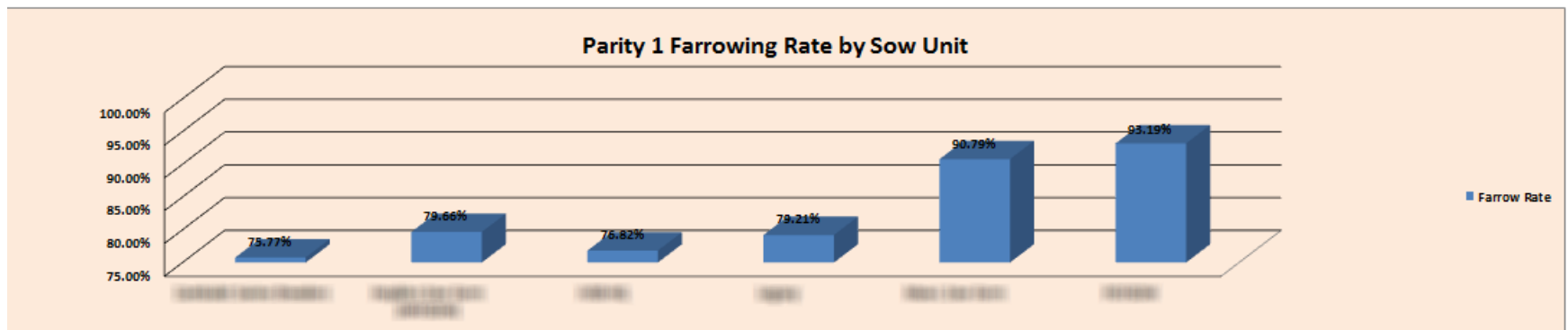
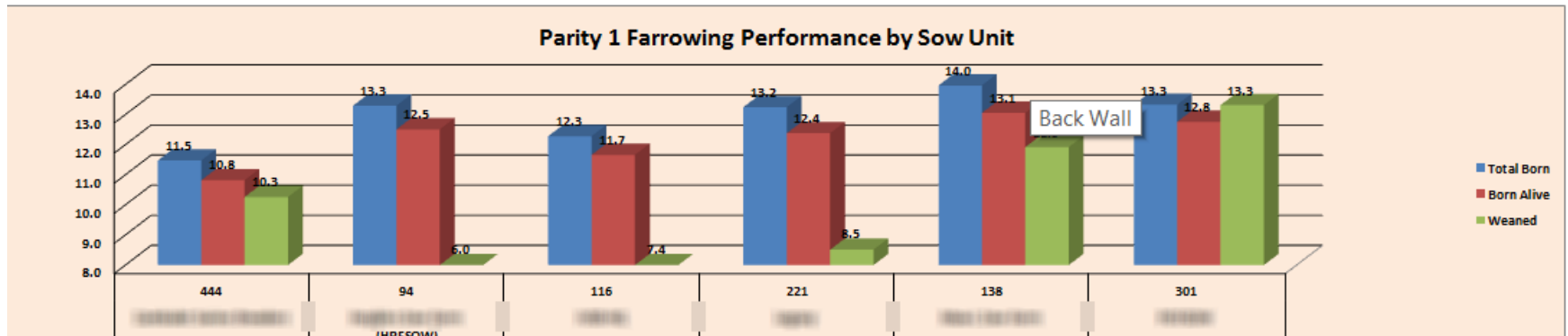
See Total Born, Born Alive and Weaned based on Age at 1st Service in Graph form.



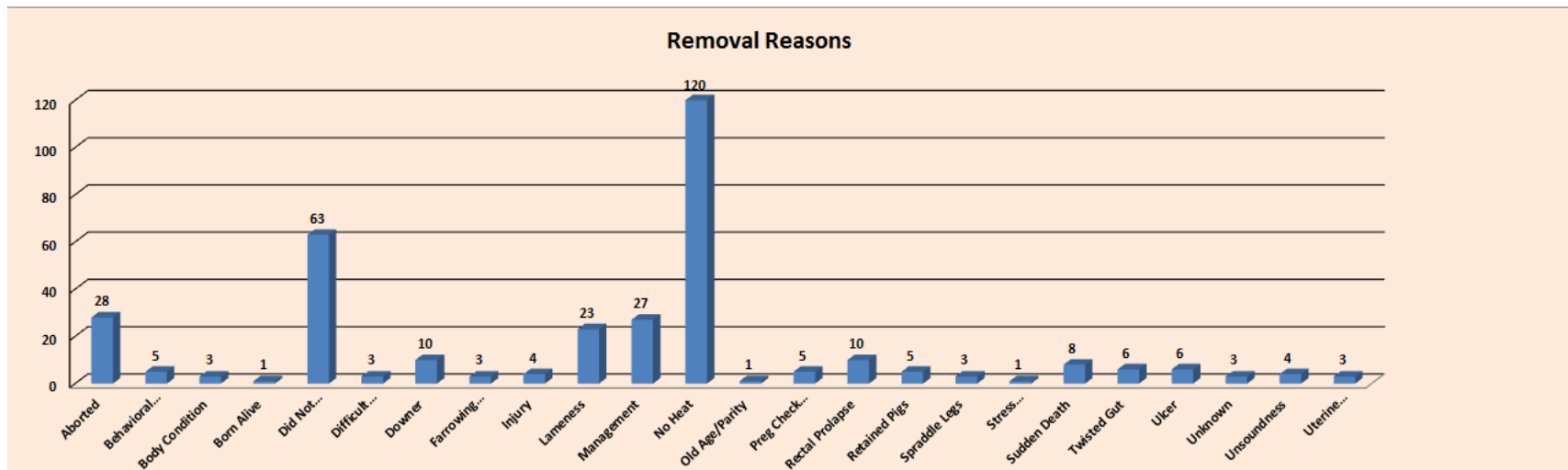
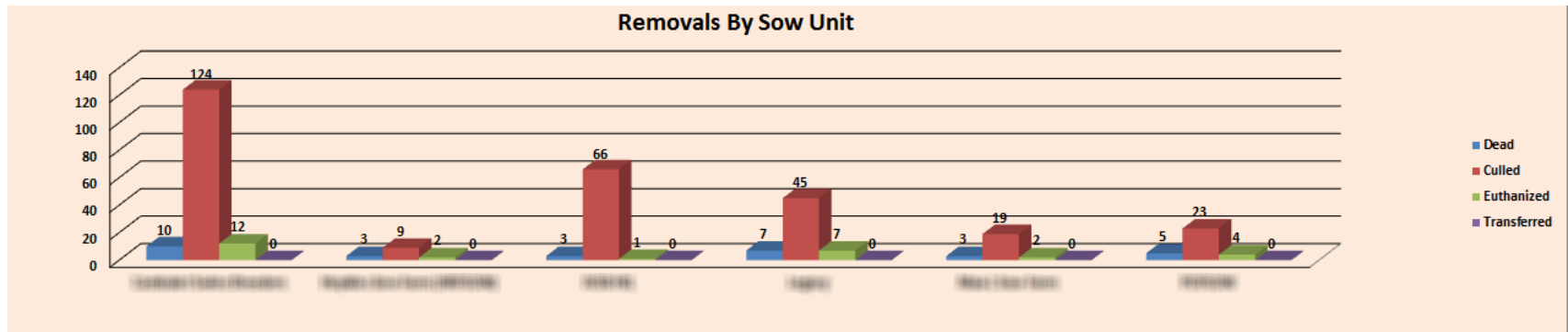
See Services, number Farrowed, and Farrowing Rate for Parity 0 in Graph form



Graphs tab has further breakdown by individual Sow Unit. See both Farrowing Performance and Farrowing Rate graphs



The Graphs tab also shows Removals by Sow Unit and a separate graph for Removal Reasons



Contact us :

Email:

support@metafarms.com

Phone: 952-215-3233

Website: www.metafarms.com