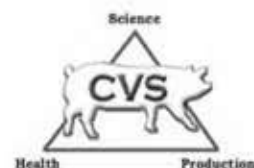


Weekly management, Week 19 (4104-4110)

Date 20/05-2010
Time 11:29:18



Weekly management, Week 19 (4104-4110)

	Target	Act.Wk.	4 wk.	Check+/-	8 wk.	16 wk.	Check+/-	26 wk.
Services	336	333.0	333.5	-10.0	334.4	336.9	15.0	336.7
Re-services	26	15.0	11.5	-58.0	13.2	10.5	-248.0	10.0
Reservice percent	6	4.5	3.4	-2.6	4.0	3.1	-2.9	3.0
Days from wean to 1st serve	6	6.0	5.7	-0.3	5.7	5.8	-0.2	5.7
Served after 7 days	12	15.0	11.5	-2.0	13.2	10.5	-24.0	10.0
Pregnant at 6 weeks	310	309.0	314.0	16.0	309.5	308.4	-25.0	310.2
Conception rate at 6 weeks	92	93.4	92.3	0.3	92.1	91.8	-0.2	91.1
Dead sows & gilts	10	6.0	7.0	-12.0	7.4	9.6	-7.0	9.8
Farrowings	290	349.0	317.5	110.0	297.2	309.2	307.0	299.2
Conception rate at 17 weeks	90	92.3	90.8	0.8	91.4	89.9	-0.1	88.4
Total Born Alive	3625	4505.0	4075.8	1803.0	3762.8	3844.9	3519.0	3725.4
Born alive per litter	12.5	12.9	12.8	0.3	12.7	12.4	-0.1	12.5
Total stillborn	116	217.0	178.0	248.0	186.0	186.1	1122.0	152.2
Stillborn per litter	.4	0.6	0.6	0.2	0.6	0.6	0.2	0.5
Dead	290	580.0	590.8	1203.0	578.0	611.4	5143.0	618.0
Dead in percent	8	12.9	14.5	6.5	15.4	15.9	7.9	16.6
Weanings	290	303.0	324.2	137.0	319.4	322.3	517.0	306.7
Weaned piglets	3335	3038.0	3207.2	-511.0	3202.1	3237.3	-1563.0	3080.6
Weaned piglets per weaning	11	10.0	9.9	-1.1	10.0	10.0	-1.0	10.0
Weaned piglets per litter	11.5	10.8	10.6	-0.9	10.7	10.5	-1.0	10.4
Nursing days	22	19.5	20.5	-1.5	20.5	21.1	-0.9	21.2
Gestation days	115.5	115.3	115.4	-0.1	115.5	115.5	0.0	115.5
Non-prod. feeding days	13	7.4	8.4	-4.6	9.4	10.5	-2.5	11.9
Litter/Sow/Year	2.45	2.57	2.53	0.08	2.51	2.48	0.03	2.46
Weaned piglets/Sow/Year	26.2	27.9	26.7	0.5	26.8	26.0	-0.2	25.6

Week Num.	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3
Services	333	333	353	315	338	336	331	336	311	383	336	339	338	314	348	347	351
Conception Rate %	100	100	100	92	94	93	93	90	93	93	92	92	93	91	93	93	91
Exp. Farrow	332	332	352	291	318	312	309	304	288	355	310	311	313	286	322	324	320

Fertility chart:

(200510)

W	So	Gi	To	R	1+2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	-Exp	Far	%	To	Ba	Sb	Mu	We		
48	287	57	344	3	/1		/1	1/	/6	4/1	1/2	1/1				/1				/7		317	92	13.9	12.6	0.8	0.4	10.8		
49	285	60	345	3	/1		1/	/1	3/5	4/5	2/3	1/	/2	/1					/1	1/		314	91	13.7	12.6	0.8	0.3	10.7		
50	273	67	340	5	/2	/1		/2	1/3	3/1	/2	1/1	/3			/3		/1	/1	/1		314	92	12.9	12.0	0.6	0.3	10.5		
51	241	46	287	3				/1	1/	3/2	/2	/1	/1		/1		/2	/1	/5	/2		265	92	13.7	12.8	0.7	0.2	10.5		
52	256	66	322	15		/2	1/3		/2	4/15		1/1		/2	/1							290	90	13.5	12.6	0.6	0.3	10.4		
53	263	71	334	18	/1	2/	2/	/5	5/6	3/2			/2	/1	/1	/1				/3		300	90	13.8	12.9	0.5	0.4	10.6		
1	286	59	345	21		1/2	1/3	/11	/3	1/2	/2			/2		/1			/1	/1	2	312	91	13.8	12.9	0.6	0.4	9.5		
2	265	86	351	9	/2		2/2	1/5	/2	2/1	1/3	/1		/1				/1		/3	1	323	92	13.7	12.8	0.6	0.3	1.7		
3	252	99	351	13		1/1	/3	/1	1/5	2/2	/4		/3					/1	1/2	1/3	25	295	91	14.1	13.1	0.6	0.3			
4	262	85	347	7	1/	1/1	2/	/1	/11	/1	1/1					/1					/2	311	13	93	15.2	13.7	1.4	0.1		
5	258	90	348	9			4/1	1/1	3/1	4/3		1/4	1/	/1	/1							322		93						
6	267	47	314	11	/2	2/	1/2	/2	2/	1/4	2/5	/1	1/1								2	286		91						
7	269	69	338	7	/1		2/	1/2	9/2	3/5												313		93						
8	272	67	339		/1		3/1	1/2	5/3	8/	1/	/1	/1								/1	311		92						
9	287	49	336	12		1/	2/3	/6	4/7	1/			1/	/1								310		92						
10	331	52	383	5	/2		3/1	4/4	/6	1/2	1/1		1/2									355		93						
11	243	68	311	11		/1	/5	1/5	1/4	2/1	/2										1	288		93						
12	244	92	336	11		3/	6/5	1/4	1/5	2/1	1/1	/1									1	304		90						
13	246	85	331	14			6/1	3/5	/6	1/												309		93						
14	266	70	336	20			6/1	2/4	1/8												2	312		93						
15	268	70	338	15		1/	5/1	/1	/6												6	318		94						
16	227	88	315	7		1/	4/4														15	291		92						
17	257	96	353	12		/1																352		100						
18	269	64	333	12		/1																332		100						
19	263	70	333	15	1/																	332		100						

Fertility chart:

(200510)

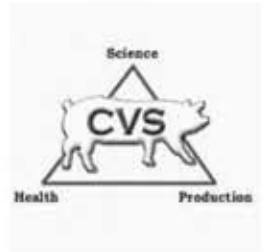
Analysis Parameters

Parity Num.	1	1
-------------	---	---

W	So	Gi	To	R	1+2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	-Exp	Far	%	To	Ba	Sb	Mu	We		
48		6	6		/1					1/		1/									/2		1	17	9.0	9.0			13.0	
49		13	13				1/			2/	1/			/1							/1		7	54	11.4	10.4	0.6	0.4	8.3	
50		18	18	1					1/			1/	/2			/2		/1					11	61	12.4	11.4	1.0		10.6	
51		12	12								/1	/1					/1				/1		8	67	14.5	13.9	0.6		10.9	
52		28	28	1			1/1			3/		1/1		/1									20	71	13.8	12.5	1.1	0.2	11.4	
53		69	69	4		1/			4/	3/											/1		60	87	13.5	12.8	0.5	0.3	11.4	
1		59	59	6		1/	1/2									/1						1	53	92	13.1	12.3	0.4	0.4	11.6	
2		86	86	4	/1		1/1	1/		1/	1/	/1		/1							/1		77	90	13.0	12.2	0.5	0.3		
3		99	99	6		1/			1/	1/1	/2		/1								/2		9	80	90	13.3	12.6	0.5	0.2	
4		85	85	2		1/			/1		1/1												79	2	95	16.5	15.0	1.5		
5		90	90	5			2/1		2/1	1/		1/	1/										81		90					
6		47	47	7		1/			2/		1/		1/1										41		87					
7		69	69	4			1/	/1	3/														64		93					
8		67	67				1/	1/	4/	2/	1/										/1		57		85					
9		49	49	7		1/	1/1	/1	3/1	1/													40		82					
10		52	52	3			2/	2/					1/										47		90					
11		68	68	4			/1	/1		1/	/1												64		94					
12		92	92	5		2/	3/1	/1			1/											1	83		90					
13		85	85	7			1/	2/															82		96					
14		70	70	11			1/	/1	/1													1	66		94					
15		70	70	7					/1														69		99					
16		88	88	2																		4	84		95					
17		96	96	3																			96		100					
18		64	64	1																			64		100					
19		70	70	3																			70		100					

Effect Analysis : Days before return

Date 20/05-2010
Time 11:30:33

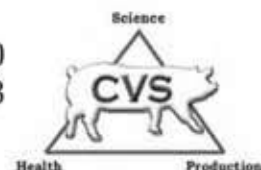


4083 - 4110

	<-7	8-17	18-25	26-37	38-46	47-55	56-100	101->
Num. of services			17.0	14.0	7.0	3.0	3.0	2.0
Return Services								
Return %								
Conception Rate %			100.0	100.0	100.0	100.0	100.0	100.0
Farrowing								
Total born/Litter								
Born Alive/Litter								
Stillborn/Litter								
Mummies/Litter								
Gest. days/Litter								
Pre-Weaning Mortality %								
Weanings								
Pigs weaned/Lit.								
lb/pig weaned								
Nurs. days/Litter								
Animals removed								
Removal rate in %								

Herd Analysis : 4115

Date 20/05-2010
Time 11:31:33



4104 - 4110

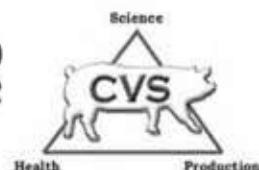
Parity Num.

	1	2	3	4	5	6	7	8	9	Total
Num. of services	70	51	58	74	31	27	14	8		333
Return Serves %	4.3	9.8	6.9	2.7	3.2					4.5
Conception Rate %	100.0	100.0	98.3	100.0	100.0	100.0	100.0	100.0		99.7
Conception % on Returns	100.0	100.0	100.0	100.0	100.0					100.0
Farrowing	82	69	46	62	33	33	11	13		349
Total born/Litter	12.8	13.1	15.0	14.0	13.3	14.7	12.1	12.7		13.5
Born Alive/Litter	12.2	12.5	14.3	13.4	12.8	13.6	11.4	11.8		12.9
Mummies/Litter	0.2	0.3	0.4	0.5	0.2	0.4	0.3	0.3		0.3
Stillborn/Litter	0.5	0.6	0.7	0.5	0.4	1.0	0.7	0.9		0.6
Total Weanings	41	54	69	40	35	24	13	4		280
Pigs weaned/Lit.	11.6	11.9	10.6	9.3	11.5	10.4	9.1	12.2		10.8
Wean. wt./pig										
%Pre-wean mortality	15.1	4.8	9.7	13.1	12.6	13.8	-0.9	16.9		10.5
Animals removed	4	6	2	6	15	11	30	11	1	86
Removal rate in %	4.7	7.0	2.3	7.0	17.4	12.8	34.9	12.8	1.2	5.7
Removed Dead	2	1		2	1					6
Gest. days/Litter	115.4	115.3	115.1	115.1	115.2	115.6	115.2	115.2		115.3
Nurs. days/Litter	20.2	22.3	20.8	18.9	21.7	21.5	20.2	24.5		20.9
Non-prod. days/Litter	6.0	5.1	6.8	6.6	7.7	12.3	15.1	14.8		7.4
Litter/Sow/Year	2.58	2.56	2.56	2.60	2.52	2.44	2.43	2.36		2.54
Pigs weaned/sow/year	29.80	30.32	27.22	24.09	28.99	25.44	22.01	28.93		27.57
Served->Return %	11.4	6.0	6.6	2.8	1.0					2.6
Served->Exit %	61.4	11.9	6.1	8.3	10.1	14.0	9.8	6.2	100.0	11.9
Weaned->Served %		76.9	85.3	81.4	44.9	34.6	22.6	22.7		53.2
Weaned->Exit %	27.3	5.2	2.0	7.5	44.0	51.3	67.7	71.1		32.3
Served->Return days	1.7	1.6	2.2	3.5	2.0					2.1
Served->Exit days	3.9	2.7	6.0	3.5	3.5	5.3	2.7	6.0	4.0	3.8
Weaned->Served days		2.2	3.1	2.9	3.1	2.9	2.6	2.8		2.8
Weaned->Exit days	6.0	3.5	2.0	3.2	4.0	4.3	3.1	3.6		3.7

Replacement rate: 0 (Reduction , 7089 sows at start , 7003 sows at end, 0 entering sows, 86 leaving sows)

Check list 4110

Date 20/05-2010
Time 11:31:42



Maiden gilt age		Gestation period		Nursing period		Open period	
Animal	Days	Animal	Days	Animal	Days	Animal	Days
25605	136	16989+	131			25290	50
25616	136	25234+	126			24358	38
25773	136	20758+	120			17358	34
25776	136					24744	26
25790	136					24814	26
25814	136					24895	26
25901	112					24982	26
25976	112					24599	24
26012	112					24751	24
26097	112					24902	24
26129	112					24934	24
26141	112					25034	24
26160	94					24795	23
26187	94					24948	23
26202	94					23608	19
26217	94					24810	19
26231	94					24978	19
26242	94					25155	19
26253	94					24985	18
26268	94					25014	17
26269	94					23602	16
26271	94					21813	15
26303	94					22406	15
26319	94					23579	15
26320	94					24871	15
26335	94					25001	15
26337	94					24750	13
26344	94					24910	13
26354	94					22185	12
26356	94					24695	12
26357	94					24983	12
26363	94					25106	12
26371	94					20203	10
26406	94					21931	10
26422	94					22152	10
						24844	10
						24849	10