

51175343 - CAPRIKORN FARMS

Lab Date: 9/11/2017

Animal ID	S-N Value	Result
658	0.437	Preg-Rck
659	0.738	Preg-Rck

Standard Interpretation for S-N Values

Less than 0.301 Open
0.301 – 1.000 Preg-Recheck
More than 1.000 Pregnant

Individual animal results vary
Values do not measure days of
pregnancy

ELISA pregnancy analysis is best between 28-45 days carried calf (DCC) and 65 DCC thru dry-off. PAG levels for *all* cows drop between 45-65 DCC, so all cows diagnosed as open or preg-recheck during 45-65 DCC should be rechecked.

Please remember to record all "pregnant", "open", and "recheck" results in your DHIA records!

51175343 - CAPRIKORN FARMS

Lab Date: 9/12/2017

Animal ID	S-N Value	Result
605	0.034	Open!
610	0.006	Open!
615	0.009	Open!
629	0.092	Open!
665	0.433	Pregnant
666	0.125	Preg-Rck
6121	0.243	Preg-Rck
6124	-0.005	Open!
6136	-0.007	Open!
6144	0.000	Open!
6166	-0.003	Open!
6173	0.075	Open!
6177	0.002	Open!

Standard Interpretation for S-N Values

Less than 0.100 Open
0.100 – 0.250 Preg-Recheck
More than 0.250 Pregnant

Individual animal results vary
Values do not measure days of
pregnancy

ELISA pregnancy analysis is best between 28-45 days carried calf (DCC) and 65 DCC thru dry-off. PAG levels for *all* cows drop between 45-65 DCC, so all cows diagnosed as open or preg-recheck during 45-65 DCC should be rechecked.

Please remember to record all “pregnant”, “open”, and “recheck” results in your DHIA records!

51175343 - GAPRIKORN FARMS

Lab Date: 9/22/2017

Animal ID	S-N Value	Result
629	0.033	Open!
658	1.280	Pregnant
659	2.405	Pregnant
666	1.163	Pregnant
6121	2.050	Pregnant

Standard Interpretation for S-N Values

Less than 0.301	Open
0.301 – 1.000	Preg-Recheck
More than 1.000	Pregnant

Individual animal results vary
Values do not measure days of pregnancy

ELISA pregnancy analysis is best between 28-45 days carried calf (DCC) and 65 DCC thru dry-off. PAG levels for *all* cows drop between 45-65 DCC, so all cows diagnosed as open or preg-recheck during 45-65 DCC should be rechecked.

Please remember to record all “pregnant”, “open”, and “recheck” results in your DHIA records!

51175343 - CAPRIKORN FARMS

Lab Date: 10/5/2017

Animal ID	S-N Value	Result
537	1.200	Pregnant
758	0.648	Preg-Rck
769	1.389	Pregnant
781	1.974	Pregnant
788	1.676	Pregnant
793	0.007	Open!
798	0.181	Open!
6141	0.022	Open!
6152	1.220	Pregnant
7101	1.819	Pregnant
7105	0.055	Open!
7112	0.562	Preg-Rck
7113	0.110	Open!
7117	0.651	Preg-Rck
7148	0.048	Open!
7172	0.022	Open!

Standard Interpretation for S-N Values

Less than 0.301 Open
0.301 – 1.000 Preg-Recheck
More than 1.000 Pregnant

Individual animal results vary
Values do not measure days of
pregnancy

ELISA pregnancy analysis is best between 28-45 days carried calf (DCC) and 65 DCC thru dry-off. PAG levels for *all* cows drop between 45-65 DCC, so all cows diagnosed as open or preg-recheck during 45-65 DCC should be rechecked.

Please remember to record all “pregnant”, “open”, and “recheck” results in your DHIA records!

Tag #	freshen	305	Breed To	Bred To	Date	Bred To	Date	Comments
33	2/19/2017	12/21/2017	TIBER	9999	9/7/2017	9999	9/29/2017	
39	2/26/2017	12/28/2017	154	9999	9/7/2017	9999	9/29/2017	
105	4/10/2017	2/9/2018	158		LATER			
112	6/20/2017	4/21/2018	154	154	9/29/2017			
126	5/30/2017	3/31/2018	TIBER		LATER			
146	4/21/2017	2/20/2018	154	154	9/29/2017			
150	3/17/2016	1/16/2017	9999	9999	9/11/2017			
248	3/20/2016	1/19/2017	154	154	9/11/2017			
258	3/28/2017	1/27/2018	154	154	9/10/2017			
276	4/30/2017	3/1/2018	9999		LATER			
292	3/12/2016	1/11/2017	154	154	9/7/2017	154	10/2/2017	
320	3/19/2017	1/18/2018	2130	2130	9/11/2017			
343	3/17/2017	1/16/2018	9999	9999	9/11/2017			
348	2/22/2017	12/24/2017	230	230	9/7/2017			
403	2/25/2017	12/27/2017	2130	2130	9/9/2017			
404	3/5/2017	1/4/2018	230	230	9/9/2017			
405	3/21/2017	1/20/2018	TIBER					
421	5/27/2016	3/28/2017		6130	9/7/2017			
422	4/1/2017	1/31/2018	9999	9999	9/11/2017			
443	4/2/2017	2/1/2018	154					
445	5/9/2017	3/10/2018	9999					
479	5/5/2017	3/6/2018	154	154	9/11/2017			
480	3/5/2017	1/4/2018	154	154	9/18/2017			
486	4/24/2017	2/23/2018	2130	2130	9/9/2017	2130	9/10/2017	
490	3/9/2017	1/8/2018	230	154	9/7/2017			
526	3/19/2017	1/18/2018	9999	9999	9/27/2017			
527	3/24/2017	1/23/2018	154	154	9/11/2017			
529	3/25/2017	1/24/2018	154	154	9/29/2017			
537	2/20/2017	12/22/2017	154	6130	9/2/2017			

549	3/20/2017	1/19/2018	2130	2130	9/29/2017			
558	4/24/2017	2/23/2018	154	154	9/8/2017			
572	4/27/2017	2/26/2018	9999					
579	3/20/2017	1/19/2018	230					
580	3/19/2017	1/18/2018	230	230	9/10/2017			
585	6/5/2017	4/6/2018	158					
588	3/21/2017	1/20/2018	2130	2130	9/10/2017			
644		DRY	154	6130	9/7/2017			
756			9999					
799		DRY	916	6130	9/7/2017			
821		DRY	154	6130	9/7/2017			
990	3/24/2017	1/23/2018	9999					
991		DRY	154	6130	9/7/2017			
1147	3/26/2017	1/25/2018	9999	9999	9/10/2017			
2108	3/20/2017	1/19/2018	2130	2130	9/7/2017			
2116	2/28/2017	12/30/2017	230	230	9/9/2017			
2143	3/19/2017	1/18/2018	9999					
3137	3/19/2017	1/18/2018	154	230	9/7/2017			
4114	4/1/2017	1/31/2018	154					
4127	4/20/2017	2/19/2018	154	230	9/7/2017			
5117	3/16/2017	1/15/2018	154	154	9/3/2017			
5122	3/16/2017	1/15/2018	9999	9999	9/9/2017			
5124	3/16/2017	1/15/2018	154	5199	9/3/2017			
5127	5/30/2017	3/31/2018	154	154	9/10/2017			
5137	4/14/2017	2/13/2018	2130	2130	9/18/2017			
5152	4/19/2017	2/18/2018	154					
5169	3/17/2017	1/16/2018	2130	6130	9/3/2017	2130	9/8/2017	9/8 1 ml cys
5181	2/19/2017	12/21/2017	154	154	9/3/2017			
5188	2/14/2017	12/16/2017	154	6130	9/3/2017			
605	2/18/2017	12/20/2017	154	796	8/11/2017			

610	2/22/2017	12/24/2017	2130	7100	8/11/2017			
615			154	7100	8/10/2017	154	9/10/2017	
620	2/27/2017	12/29/2017	2130	9999	8/31/2017			
627	2/10/2017	12/12/2017	rumi	rumi	8/31/2017			
629	2/27/2017	12/29/2017	2130	7100	8/10/2017			
634	2/17/2017	12/19/2017	154	6130	9/3/2017			
639	2/22/2017	12/24/2017	154	796	8/31/2017	154	9/10/2017	1 ml cys
640	2/27/2017	12/29/2017	2130	796	8/31/2017			
646	5/31/2017	4/1/2018	154	154	9/9/2017			
647	2/10/2017	12/12/2017	154	7100	8/31/2017	154	9/5/2017	
648	1/30/2017	12/1/2017	154	7100	8/9/2017	7100	8/30/2017	
650	2/24/2017	12/26/2017	154	9999	8/31/2017			
654	2/24/2017	12/26/2017	154	796	8/31/2017			
656	6/2/2017	4/3/2018	154	154	9/9/2017			
658	3/19/2017	1/18/2018	916	796	8/11/2017			
659	2/12/2017	12/14/2017	916	796	8/11/2017			
665	2/11/2017	12/13/2017	154	796	8/11/2017			
666	2/24/2017	12/26/2017	154	796	8/11/2017			
676	2/11/2017	12/13/2017	154	7100	8/11/2017			
689	2/4/2017	12/6/2017	154	796	8/11/2017	154	9/8/2017	
6112	2/3/2017	12/5/2017	154	7100	8/31/2017			
6121	2/10/2017	12/12/2017	154	7100	8/10/2017	154	9/10/2017	
6124	2/11/2017	12/13/2017	154	7100	8/9/2017			
6136	2/25/2017	12/27/2017	154	7100	8/10/2017	154	9/27/2017	
6141	2/26/2017	12/28/2017	154	609	9/2/2017			

6142	6/30/2017	5/1/2018	154		LATER			
6144	2/26/2017	12/28/2017	154	7100	8/10/2017			
6145	2/23/2017	12/25/2017	154	9999	8/31/2017			
6152	4/9/2017	2/8/2018	154	609	9/2/2017			
6165	2/22/2017	12/24/2017	154	7100	8/30/2017			
6166	3/13/2017	1/12/2018	154	7100	8/10/2017			
6170	3/8/2017	1/7/2018	154	6130	9/3/2017			
6171	2/26/2017	12/28/2017	154	7100	8/9/2017	7100	9/19/2017	
6173	2/9/2017	12/11/2017	154	7100	8/10/2017	7100	9/19/2017	
6174				6130				PEN BRED
6177	2/21/2017	12/23/2017	154	7100	8/10/2017			
6190		DRY	2130	7100	8/11/2017			
6197		DRY	2130	7100	8/11/2017			

Tag #	Bred To	Due Date
33		
39		
105		
112		
126		
146		
150		
248		
258		
276		
292		
320		
343		
348		
403		
404		
405		
421		
422		
443		
445		
479		
480		
486		
490		
526		
527		
529		
537		
549		
558		
559		
568		
572		
579		
580		
585		
588		
644		
756		

799		
821		
990		
991		
1147		
2108		
2116		
2143		
3137		
4114		
4127		
5117		
5122		
5124		
5127		
5137		
5152		
5169		
5181		
5188		
605		
610		
615		
620		
627		
629		
634		
639		
640		
646		
647		
648		
650		
654		
656		
658	796	1/8/2018
659	796	1/8/2018

665	796	1/8/2018
666	796	1/8/2018
676		
689		
6112		
6121	7100	1/7/2018
6124		
6136		
6141		
6142		
6144		
6145		
6152		
6165		
6166		
6170		
6171		
6173		
6174		
6177		
6190		
6197		