

WELCOME

TO THE

Dispersal of

TESSIER DAIRY

DALE TESSIER

TUESDAY, MAY 14, 2019

AT THE FARM

648 Olin Smith Road • Donalds, SC 29638



SCF# 1291

1070 Walnut Grove Road, Roebuck, SC 29376

Office: (864) 576-9244

Telefax: (864) 576-5168

Web Site: www.walnutgroveauction.com + Email: sales@walnutgroveauction.com

TERMS AND CONDITIONS OF SALE

TERMS	CASH or certified funds. Personal or company check MUST have bank letter of credit. Full settlement to be made day of sale. When an animal is struck off, a slip will be handed to the purchaser to sign, and settlement must be made before the animal is removed from the farm. Please make checks payable to WALNUT GROVE AUCTION COMPANY.
WARRANTIES	<p>When an animal is warranted, the fact and the particulars will be proclaimed from the auction stand. Otherwise, the animals are sold with all faults and nothing is warranted except right and title to property. The owner and Walnut Grove Auction Company guarantee nothing; nor do they assume responsibility for errors in this catalog or for misinformation. Care will be taken, however, to announce known defects in the cattle and errors discovered in the catalog, same to take precedence over the printed matter herein.</p> <p>In complete dispersal sales, cattle are sold “AS IS, WHERE IS” unless otherwise stated in the catalog.</p>
HEALTH	All animals have been tested for T.B. and Bangs.
DELIVERY AND KEEPING	Every accommodation will be extended buyers in handling cattle following purchase. Buyers assume all expense and risks on animals after they are struck off. No charge will be made on animals moved within a reasonable length of time after sale.
ACCIDENTS	Neither the Auctioneer, Sale Management nor the owner will in any way be responsible for the condition of the grounds or the behavior of the animals and disclaim any liability in the event of personal accident or property loss.
NOTICE	WALNUT GROVE AUCTION & REALTY has compiled this catalog from herd records and guarantees nothing, nor assumes any responsibility for errors or for misinformation.
SELLERS	Tessier Dairy, Dale Tessier 648 Olin Smith Road, Donalds, SC 29638, (864) 378-2831

A Note From The Tessier Family

After growing up in small town Richford, Vermont, Dale Tessier bought his family's farm when he was 18 years old. He met the love of his life, Jennifer, who also grew up on her family's farm in the same town. Dale and Jennifer would go on to get married in 1982. Eight years later in 1990, Dale and Jennifer, along with their 3 children, Jaime, Shannon, and Katie, 2 dogs, and 150 cows made their way from Vermont to South Carolina. Soon after the move south, Kailey and Matthew came along and in 2011 the Tessier's adopted their final daughter, Abbey. As their family grew, so did their farm. In 2008 they welcomed their first granddaughter, Jaidynn, followed by Charli, Zane, Kashton, and Aubrey Jane. It was in 2017 that Dale lost his beloved wife Jennifer. Dale and his children, along with the help of others, have worked hard to keep their farm running, and after 40 years of farming day in and day out, Dale is finally ready to hang his hat. He is especially looking forward to enjoying his well-deserved family time. Dale and his family would like to thank each and every one of you for your love and support over the years. Dale might be done milking his cows, but his children and grandchildren sure will keep him busy making up for years of vacation time missed due to life on the farm!

Thank you!

- The Tessiers

Abbreviations For Catalog

Milk Cows

- Index** - Ear Tag #
- RFID** - RFID Tag #
- Age (YR-MO)** - Age in years - months
- Lact #** - Current lactaion #
- Calving Date** - Date last calved
- DIM** - Days in milk
- Production (lbs.)** - Milk production in lbs.
- SCC** - Somatic cell count
- Fat %** - % Fat
- Pro %** - % Protein
- Repr** - Reproductive stage: (P) pregnant, (N) open
- DCC** - Days carrying calf
- Sire Name** - Sire name
- Service Sire Name** - Last sire bred
- Last Bred** - Last breeding date
- Date Due** - due date (if pregnant)

Dry Cows

- Index** - Ear Tag #
- RFID** - RFID Tag #
- Age (YR-MO)** - Age in years - months
- Prevoius Lact. Milk** - Milk production of previous lactaion
- Previous Lact. DIM** - Days in mlk of previous lactation
- Sire Name** - Sire name
- Service Sire Name** - Last sire bred
- Last Bred** - Last breeding date
- Date Due** - Due date (if pregnant)

Heifers

- Index** - Ear Tag #
- RFID** - RFID Tag #
- Age (YR-MO)** - Age in years - months
- Birthdate** - Day of birth
- Sire Name** - Sire name
- Reproduction** - Reproductive stage: (P) pregnant, (E) exposed
- Service Sire Name** - Last sire bred
- Date Due** - Due date (if pregnant)

Milk Cows															
Index	RFID	Age (YR-MO)	Lact #	Calving Date	DIM	Production (lbs.)	SCC	Fat %	Pro %	DCC	Sire Name	Service Sire Name	Last Bred	Repr	Date Due
2		07-02	4	11/17/18	165	71.3	214	2.6	3.8	113		233	01/11/19	P	10/28
3		05-06	4	01/13/19	108	101.3	29	3.1	2.9	48		233	03/17/19	P	12/22
17		02-01	1	03/05/19	57	78.8	66	2.9	2.8						
28		05-08	3	08/05/18	269	84.4	20	3.8	3.4	119	76HO457	72HO626	01/05/19		10/12
30		02-04	1	02/12/19	78	54.4	31	3.8	2.8		3015028619				
33		05-07	3	08/17/18	257	58.1	47	2	3.1	121	70280076	1HO7235	01/03/19	P	10/10
37		05-07	3	01/04/19	117	86.3	13	3.7	2.8		7HO8364				
39		05-07	4	09/24/18	219	54.4	93	3.2	3.2		14HO6385		12/27/18	N	
41		05-01	3	01/24/19	97	93.8	1715	2.1	2.7		70968885				
46		04-04	3	01/31/19	90	112.6	27	2.2	2.8						
48		05-06	3	12/17/18	135	97.6	123	3.5	3	93	70280076	233	01/31/19	P	11/07
49		05-06	3	08/16/18	258	58.1	54	3.4	3.2		70280076		01/08/19	N	
55		05-05	3	09/18/18	225	56.3	141	3.8	3.3	175	7HO10904	233	11/10/18	P	08/17
75		05-04	3	04/30/18	366	58.1	71	4.5	3.9	167	70280076	233	11/18/18	P	08/25
77		04-06	3	01/22/19	99	78.8	13	3.7	3.4		71663359				
80		05-10	3	03/31/19	31	80.7	47	2.2	2.5		66360765				
96		05-07	3	01/16/19	105	101.3	66	3.2	2.9		66360765				
104		05-05	3	12/04/18	148	69.4	100	4.1	3.2	94	69980786	233	01/30/19	P	11/06
110		05-02	4	01/06/19	115	82.5	528	4.6	3.5		69980786				
122		05-01	3	10/13/18	200	67.5	162	3.4	3.4	111	1599061	1HO10028	01/13/19	P	10/20
135		03-04	2	01/11/19	110	86.3	15	3.7	3.3						
143		03-04	1	11/26/17	521	60	123	3.1	3.3	45		7HO8592	03/20/19	P	12/25
145		05-05	3	10/10/18	203	71.3	47	3.7	3.1	73	1HO10477	233	02/20/19	P	11/27
150		04-08	2	11/17/18	165	75	47	3.8	3.5	113	29HO13316	233	01/11/19	P	10/18
159		04-07	2	09/30/18	213	71.3	66	3.5	3.3	154	1HO10434	233	12/01/18	P	09/07
163		04-07	2	10/27/18	186	60	50	3.5	3.1	48	29HO13316	233	03/17/19	P	12/22
164		04-07	2	11/15/18	167	65.6	13	4.6	3.5	74	29HO13316	233	02/19/19	P	11/26
168		04-07	2	12/22/17	495	60	132	3	3.1	85	1HO10434	233	02/08/19	P	11/15
170		05-04	3	12/25/18	127	60	100	3.7	3.7						
171		04-07	2	12/21/18	131	80.7	13	3.9	3.2	93	29HO13566	233	01/31/19	P	11/07
172		04-07	2	09/01/18	242	39.4	152	4	3.6	83	29HO13316	10028	02/10/19	P	11/17
173		04-06	3	01/13/19	108	86.3	246	2.9	2.9		29HO13566				
178		04-06	2	11/12/18	170	63.8	31	4.7	3.6	111		233	01/13/19	P	10/20
179		04-06	2	03/11/19	51	122	76	3.6	3		7HO10944				
180		04-06	3	02/01/19	89	86.3	44	3.4	2.8		68834347				
181		04-06	2	11/17/18	165	82.5	27	3.3	3.2	114	29HO13316	233	01/10/19	P	10/17
184		04-06	2	10/28/18	185	41.2	115	3.6	3	131	70968885	233	12/24/18	P	09/30
190		04-05	2	01/06/19	115	90	33	3.4	3		7WW11754				
192		04-05	2	10/22/18	191	69.4	50	3.3	3.1	121	HB1459	1HO7235	01/03/19	P	10/10
193		04-05	2	10/27/18	186	45	71	3.7	3.5	134	HB1459	233	12/21/18	P	09/27
194		04-05	2	12/21/18	131	90	100	3.3	3.3	93	HB1450	233	01/31/19	P	11/07
204		04-05	3	01/06/19	115	46.9	27	4.2	3.5		68834347				

Milk Cows															
Index	RFID	Age (YR-MO)	Lact #	Calving Date	DIM	Production (lbs.)	SCC	Fat %	Pro %	DCC	Sire Name	Service Sire Name	Last Bred	Repr	Date Due
237		04-03	2	12/10/18	142	63.8	93	4	3.6						
241		04-03	3	04/07/19	24	86.3	35	2.9	2.8						
242		04-03	2	05/26/18	340	60	100	5.2	4.1	114	29HO13566	233	01/10/19	P	10/17
247		04-03	1	03/09/18	418	45	27	4	4.6	140	68834347	1HO7235	12/15/18	P	09/21
264		04-02	2	04/19/19	12	105.1	152	2.6	2.9		HB1459				
278		04-00	1	04/03/18	393	46.9	400	4.4	4		38834347		01/08/19	N	
283		03-02	1	04/02/18	394	60	650	4	3.3	173		233	11/12/18	P	08/19
300		03-07	2	03/17/19	45	71.3	303	4.2	3.1		1HO10218				
301		03-07	3	04/10/19	21	116.3	152	2	2.5						
309	840003137340655	03-07	2	10/28/18	185	58.1	152	2.6	2.9	133	69999353	233	12/22/18	P	09/28
310	840003137340656	03-07	1	04/05/18	391	60	13	3	3.2	117	68834322	1HO10028	01/07/19	P	10/14
312	840003137340658	03-07	2	10/15/18	198	52.5	14	4.7	3.7	83	69999353	233	02/10/19	P	11/17
313		04-10	2	05/24/18	342	63.8	66	3.7	3.5	155		233	11/30/18	P	09/06
318		04-10	2	09/14/18	229	71.3	17	3	3	84		233	02/09/19	P	11/16
321		02-07	1	07/27/18	278	67.5	38	3.8	3.4	213		233	10/03/18	P	07/10
323		04-10	2	09/09/18	234	56.3	492	4.4	3.8				01/05/19	N	
325		04-10	2	08/30/18	244	67.5	429	3	3.4	88		1HO10028	02/05/19	P	11/12
326		04-10	2	11/17/18	165	45	93	3.2	2.4	30		233	04/04/19	P	01/09
330		04-10	2	10/03/18	210	48.8	18	4.3	3.6	92		233	02/01/19	P	11/08
333		04-10	2	03/01/18	426	58.1	13	3.7	4.1	117		1HO10028	01/07/19	P	10/14
334		05-04	2	12/22/17	495	48.8	81	3.3	3.4	151		1HO9875	12/04/18	P	09/10
335		04-10	2	09/21/18	222	67.5	264	4.5	3.7	107		233	01/17/19	P	10/24
338		04-10	2	08/04/18	270	80.7	373	3.9	3.6	128		233	12/27/18	P	10/03
347		05-01	2	05/15/18	351	45	123	3.7	3.4				12/04/18	N	
353		05-01	2	06/19/18	316	58.1	44	4.2	3.9	114		233	01/10/19	P	10/17
360		02-10	1	07/15/18	290	56.3	152	2.9	2.9	80		7HO8592	02/13/19	P	11/20
361		05-01	2	08/04/18	270	69.4	93	3.9	3.2	85		233	02/08/19	P	11/15
368	840003137340714	03-04	2	04/01/19	30	97.6	17	3.1	3.1						
369		03-11	2	10/01/18	212	76.9	13	3.1	3.2	87		233	02/06/19	P	11/13
370		02-10	1	08/01/18	273	69.4	606	3.6	3.3	193		233	10/23/18	P	07/30
373		02-10	1	06/18/18	317	67.5	87	3.6	3.1	167		1HO11000	11/18/18	P	08/25
375		02-10	1	09/13/18	230	45	152	5.1	3.7	27		233	04/07/19	P	01/12
377		03-04	2	02/09/19	81	78.8	528	2.9	2.7						
378		03-04	2	04/13/19	18	69.4	38	3.6	3.3						
379		03-01	2	03/02/19	60	80.7	13	3.2	3						
384		05-10	4	12/13/18	139	86.3	115	3.1	3.2	83	1HO8778	233	02/10/19	P	11/17
388	840003137340734	03-02	1	06/16/18	319	52.5	348	4.1	3.5	86	70968885	233	02/07/19	P	11/14
391		02-10	1	08/01/18	273	80.7	400	3.5	3.3	103		233	01/21/19	P	10/28
394		03-01	1	07/15/18	290	46.9	3430	5.1	3.7	58	7HO8946	233	03/07/19	P	12/12
395		02-09	1	06/17/18	318	60	13	3.4	3	193		233	10/23/18	P	07/30
402		04-04	2	09/03/18	240	71.3	100	3.1	2.8	71		233	02/22/19	P	11/29
403		02-06	1	09/07/18	236	52.5	14	4.4	3.5	175		7HO12161	11/10/18	P	08/17

Milk Cows															
Index	RFID	Age (YR-MO)	Lact #	Calving Date	DIM	Production (lbs.)	SCC	Fat %	Pro %	DCC	Sire Name	Service Sire Name	Last Bred	Repr	Date Due
405		02-11	1	09/01/18	242	69.4	23	4.6	3.6	112	7HO8946	233	01/12/19	P	10/19
406		02-04	1	01/05/19	116	71.3	17	3.2	3						
408		02-02	1	01/27/19	94	82.5	57	4	3.3		1HO9875				
409		03-01	1	01/27/19	94	61.9	19	3.7	2.8		1HO9875				
412	840003137340758	02-10	1	09/23/18	220	39.4	22	4.4	3.7	105	7HO8778	1HO9875	01/19/19	P	10/26
413	840003137340759	02-09	1	12/05/18	147	65.6	66	3.4	3.1	93	1HO10218	233	01/31/19	P	11/07
414		02-09	1	04/25/19	6	65.6	174	3.5	3.5		7HO10848				
416		02-09	1	02/06/19	84	78.8	15	3.2	2.7		246				
422		02-02	1	03/05/19	57	65.6	13	4.3	3.5						
425		01-11	1	01/14/19	107	86.3	44	3.3	2.9						
433		02-03	1	04/25/19	6	61.9	460	5.4	3.3		68834352				
436		04-04	3	12/28/18	124	90	23	3.4	3.2						
437	840003137340783	02-08	1	01/08/19	113	67.5	81	3.4	3		3015028619				
438		02-07	1	01/08/19	113	67.5	107	3.4	3		3015028619				
439	840003137340785	02-07	1	01/17/19	104	75	35	3.1	2.9		70280076				
440		02-07	1	04/18/19	13	63.8	66	3.5	3.5		7HO11169				
443	840003137340789	02-07	1	01/17/19	104	93.8	13	3.4	3		3015028619				
444		02-07	1	04/18/19	13	52.5	230	3	3.3		7HO10848				
446	840003137340792	02-07	1	09/01/18	242	78.8	29	3.4	3.2	115	3015028619	1HO10220	01/09/19	P	10/16
447		02-06	1	04/22/19	9	39.4	325	4.2	3.3		14HO7223				
462	840003137340808	02-05	1	04/26/19	5	60	2599	3.6	3.8		68834352				
465		02-01	1	04/16/19	15	52.5	87	3.2	3.2						
469	840003137340815	02-05	1	04/26/19	5	48.8	492	3.9	3.8		68834352				
470		02-05	1	04/15/19	16	67.5	71	5	3.4		1749				
473	840003137340819	02-04	1	01/15/19	106	75	15	3.1	2.3		3015028619				
484	840003137340830	02-04	1	01/16/19	105	82.5	87	3.5	2.9		3015028619				
485		02-02	1	04/11/19	20	54.4	57	3.3	3.2						
486		02-02	1	04/11/19	20	71.3	76	3.1	2.9						
489		02-01	1	04/15/19	16	67.5	29	4.1	2.9						
490		02-03	1	04/15/19	16	71.3	17	3.4	2.9						
491		02-04	1	04/04/19	27	60	87	3.5	2.9		68834352				
498	840003137340844	02-03	1	03/26/19	36	69.4	76	2.7	2.6		68834352				
507		03-05	2	10/23/18	190	86.3	283	3	2.8	74		233	02/19/19	P	11/26
538		03-02	2	03/15/19	47	101.3	13	3.3	2.6						
543		04-09	3	01/02/19	119	88.2	429	3.8	2.9						
557		04-03	3	03/13/19	49	108.8	27	3.4	2.8						
641		04-06	2	08/06/18	268	60	13	4.1	3.8	103		233	01/21/19	P	10/28
708		04-03	3	10/14/18	199	63.8	141	3.1	2.9	153	7HO8946	233	12/02/18	P	09/08
713		04-02	3	02/19/19	71	103.2	15	2.8	2.6		7HO9346				
719	840003131303095	03-06	2	01/11/19	110	78.8	1393	2	2.7		7HO9222				
721	840003131303097	03-05	2	10/27/18	186	63.8	50	3.4	3.2	112	7HO9222	233	01/12/19	P	10/19
724	840003131303100	03-04	2	11/17/18	165	86.3	87	3.8	3.4	123	14HO7340	1HO7235	01/01/19	P	10/08

Milk Cows															
Index	RFID	Age (YR-MO)	Lact #	Calving Date	DIM	Production (lbs.)	SCC	Fat %	Pro %	DCC	Sire Name	Service Sire Name	Last Bred	Repr	Date Due
725	840003131303101	03-04	2	10/22/18	191	39.4	54	3.1	3.1	121	7HO10723	233	01/03/19	P	10/10
728		03-01	1	04/18/18	378	67.5	1493	4.2	3.6	121		233	01/03/19	P	10/10
729	840000031313031	03-04	1	03/22/18	405	60	650	3.6	3.3	151	7HO7615	1HO9875	12/04/18	P	09/10
730	840000031313106	03-00	1	02/21/18	434	48.8	41	3.8	3.6	71	7HO10723	233	02/22/19	P	11/29
731		02-10	1	06/19/18	316	61.9	100	4.5	3.7	114		233	01/10/19	P	10/17
733		02-11	1	06/14/18	321	56.3	17	4.3	3.4	77		233	02/16/19	P	11/23
739		02-02	1	03/12/19	50	54.4	19	3.7	3		3128163105				
740		02-01	1	04/23/19	8	45	115	3	2.8						
746		03-01	1	03/15/19	47	56.3	14	3.6	2.7						
748		03-01	1	03/20/19	42	65.6	100	3.6	2.9						
750		02-00	1	03/22/19	40	65.6	93	3.4	2.9						
751		02-02	1	04/13/19	18	52.5	20	3.2	2.6		3015028619				
752		02-03	1	04/10/19	21	56.3	57	3.4	2.8		3015028619				
903		05-06	3	10/15/18	198	52.5	33	3.7	3.1	90		233	02/03/19	P	11/10
904		04-04	3	02/01/19	89	67.5	13	3.7	3.3						
906		04-11	3	07/31/18	274	50.6	123	3.7	3.4	94		233	01/30/19	P	11/06
909		07-04	6	11/25/18	157	67.5	1300	3.5	3.3						
911		06-06	3	04/20/18	376	63.8	66	3.5	3.4	100		233	01/24/19	P	10/31
912		03-06	2	12/13/18	139	73.2	13	3.3	3.1	73		233	02/20/19	P	11/27
914		05-04	4	08/18/18	256	60	47	4.1	3.8	54		233	03/11/19	P	12/16
915		03-06	2	10/07/18	206	90	62	3.3	2.9	86		1HO10028	02/07/19		11/14
917		03-04	2	10/17/18	196	90	162	3.3	3.2	73		233	02/20/19	P	11/27
922		03-04	2	12/25/18	127	75	54	4.1	3.4						
926		04-07	3	07/30/18	275	50.6	107	3.6	3.5	223		233	09/23/18	P	06/30
931		04-04	3	01/20/19	101	82.5	264	3.1	2.9						
933		05-06	4	12/06/18	146	101.3	13	3	2.9						
934		05-00	3	08/21/18	253	63.8	152	3.3	3.4				12/06/18	N	
935		05-00	3	10/24/18	189	71.3	44	3.4	3.4	83		233	02/10/19	P	11/17
941		03-05	1	11/24/17	523	52.5	23	4.8	4	56	1HO11000	233	03/09/19	P	12/14
942		04-09	3	09/23/18	220	45	460	3.6	2.9	164		233	11/21/18	P	08/28
945		04-08	3	01/22/19	99	138.8	33	2.9	2.6						
957		05-04	3	01/03/19	118	110.7	13	3.1	2.7						
962		04-07	3	11/13/18	169	78.8	20	3.6	3	113		233	01/11/19	P	10/18
965		04-06	3	10/30/18	183	75	460	4	3.3	133		233	12/22/18	P	09/28
967		06-06	5	10/22/18	191	97.6	27	3.4	3.1	132		233	12/23/18	P	09/29
972		04-06	3	10/26/18	187	82.5	18	2.6	2.5	44		233	03/21/19	P	12/26
994		04-07	3	02/22/19	68	90	492	3.3	2.9						
1024		03-07	2	12/17/18	135	90	325	2.9	3.2	83		233	02/10/19	P	11/17
1193		04-05	2	11/19/18	163	50.6	373	3.6	3.4	81	7HO11926	233	02/12/19	P	11/19
1198	840003124076394	04-04	2	10/13/18	200	86.3	13	3.7	3.1	106	7HO11477	1HO9875	01/18/19	P	10/25
1213	840003124076409	04-03	2	01/08/19	113	73.2	187	4.6	3.5	53	7HO12021	233	03/12/19	P	12/17
1255		05-04	4	01/10/19	111	90	57	3.6	3.1						

Milk Cows															
Index	RFID	Age (YR-MO)	Lact #	Calving Date	DIM	Production (lbs.)	SCC	Fat %	Pro %	DCC	Sire Name	Service Sire Name	Last Bred	Repr	Date Due
1424		07-05	6	10/03/18	210	50.6	38	3.2	3.1	115		1HO10220	01/09/19	P	10/16
1500		03-07	2	10/07/18	206	75	38	3.8	3.3	127	HB1746	1HO7235	12/28/18	P	10/04
1501		03-08	2	11/04/18	178	80.7	71	3.1	3	113	HB1746	233	01/11/19	P	10/18
1507		03-08	2	09/03/18	240	48.8	71	4.7	3.9	120	7HO13333	1HO10028	01/04/19	P	10/11
1511		03-07	2	11/13/18	169	82.5	13	3.9	3.2						
1513		03-07	2	12/23/18	129	78.8	38	3.9	3.3	73		233	02/20/19	P	11/27
1516		03-07	2	09/21/18	222	73.2	17	3.3	3.1	100		233	01/24/19	P	10/31
1517		06-07	4	11/16/18	166	71.3	123	3	3.1		71167215				
1519		03-07	2	10/01/18	212	76.9	66	3.6	3.1	75		233	02/18/19	P	11/25
1522		06-07	5	10/22/18	191	71.3	115	3.3	3.2	129	7HO8081	233	12/26/18	P	10/02
1523		03-08	2	11/12/18	170	95.7	17	3.1	2.7						
1524		03-08	2	10/15/18	198	54.4	44	4	3.3	134		233	12/21/18	P	09/27
1527		06-07	5	12/29/18	123	112.6	66	3.3	3.1		7HO10197				
1528		03-07	2	01/24/19	97	61.9	17	3.7	2.8	53		233	03/12/19	P	12/17
1532		06-07	4	12/06/18	146	95.7	19	3.6	3		69101442				
1552		06-05	5	12/30/18	122	97.6	29	3.8	3.1		71167215				
1570		06-04	5	02/19/19	71	123.8	71	2.2	2.7		7HO8592				
1575		06-04	5	10/10/18	203	120.1	17	2.6	2.8	132	69101442	233	12/23/18	P	09/29
1576		06-04	5	10/10/18	203	67.5	429	3.2	3.1	43		7HO8592	03/22/19	P	12/27
1602		03-06	2	01/12/19	109	67.5	13	4.1	3.3	53	7HO11283	233	03/12/19	P	12/17
1604		03-04	2	12/02/18	150	60	19	4.2	3.5	101	1HO11000	233	01/23/19	P	10/30
1605		03-04	2	10/22/18	191	82.5	18	4.2	3.4	106		1HO9875	01/18/19	P	10/25
1606		03-04	2	11/01/18	181	48.8	50	3.9	3.6	112		233	01/12/19	P	10/19
1609		03-04	2	02/04/19	86	78.8	31	3.7	3.1	45		233	03/20/19	P	12/25
1611		03-04	2	10/02/18	211	48.8	13	4.2	3.8	104	7HO4548	233	01/20/19	P	10/27
1613		03-04	2	01/29/19	92	84.4	13	3.2	3.2						
1614		03-04	2	11/28/18	154	58.1	123	4.3	3.7						
1615		03-05	2	10/24/18	189	75	13	3.9	3.7	92		233	02/01/19	P	11/08
1620		03-04	2	12/27/18	125	82.5	187	3.4	3.3						
1622		03-04	2	01/14/19	107	39.4	23	4	3.4	73		233	02/20/19	P	11/27
1624		03-04	2	12/23/18	129	84.4	1056	3.5	2.8	93	1HO108	233	01/31/19	P	11/07
1636	840003136308045	02-07	1	12/11/18	141	56.3		3.2	2.6		7HO10999				
1700		03-04	2	11/29/18	153	78.8	47	3.7	3.1						
1701		03-04	2	01/09/19	112	76.9	47	3.8	2.9						
1705		03-04	1	12/19/17	498	48.8	4526	3.8	3.8	54		233	03/11/19	P	12/16
1706		03-04	2	12/27/18	125	106.9	33	3.2	2.9	84		233	02/09/19	P	11/16
1710		03-03	1	02/09/18	446	58.1	303	3.4	3.5	100		233	01/24/19	P	10/31
1711		03-03	2	11/01/18	181	75	14	3.8	3.4	129		233	12/26/18	P	10/02
1712		03-04	2	02/25/19	65	84.4	71	3.6	2.7						
1714		03-04	1	03/25/18	402	105.1	373	3	2.7	164		233	11/21/18	P	08/28
1716		03-04	1	03/25/18	402	46.9	141	4.3	3.8	49		233	03/16/19	P	12/21
1717		03-04	2	04/16/19	15	50.6	1300	4	3.4						

Milk Cows

Index	RFID	Age (YR-MO)	Lact #	Calving Date	DIM	Production (lbs.)	SCC	Fat %	Pro %	DCC	Sire Name	Service Sire Name	Last Bred	Repr	Date Due
1720		03-00	1	04/30/18	366	46.9	20	4	3.7	52		1HO9875	03/13/19	P	12/18
1722		03-00	1	04/25/18	371	54.4	27	4	3.8	64		233	03/01/19	P	12/06
1724		02-07	1	07/24/18	281	52.5	650	3.7	3.4	121		1HO7235	01/03/19	P	10/10
1725		03-04	2	04/06/19	25	95.7	47	3.4	3						
1850		02-05	1	09/11/18	232	67.5	162	3.9	3.2	104	7HO12566	233	01/20/19	P	10/27
1851		02-05	1	09/14/18	229	73.2	152	3.8	3.1	64	7HO10297	233	03/01/19	P	12/06
1852		02-04	1	09/17/18	226	61.9	27	4.7	3.7	26	7HO12566	233	04/08/19	P	01/13
1853		02-04	1	09/17/18	226	75	14	3.3	2.9	41	7HO13035	233	03/24/19	P	12/29
1854		02-05	1	09/21/18	222	93.8	20	3.3	3	163		233	11/22/18	P	08/29
1855		02-04	1	10/07/18	206	67.5	17	4.2	3.2	94	7HO13253	233	01/30/19	P	11/06
1856		02-05	1	10/08/18	205	63.8	2263	3.1	2.8	74		233	02/19/19	P	11/26
2032		07-07	6	03/02/19	60	101.3	606	2.3	2.9		140025363				
2362		05-06	4	12/13/18	139	88.2	132	3.2	2.8		7HO8946				
3333		05-04	3	01/14/19	107	82.5	29	4.1	3.3						
5067		04-04	2	10/22/18	191	101.3	76	2.9	2.8	98		1HO9875	01/26/19	P	11/02
7912		02-05	1	11/11/18	171	45	132	5	3.5						
7928		02-03	1	03/12/19	50	75	29	2.8	2.8		3128163105				
8008		02-08	1	08/25/18	249	60	13	4.2	3.2	151		1HO9875	12/04/18	P	09/10
8009		02-08	1	08/07/18	267	45	152	3.9	3.5	42		7HO8592	03/23/19	P	12/28
8159		02-03	1	03/12/19	50	37.5	35	3.3	2.2		3128163105				
8160		02-04	1	02/18/19	72	60	17	3.6	3		7HO12909				
8163	840003137340839	02-04	1	02/21/19	69	56.3	14	3.7	2.3		3128163105				
8167		02-04	1	02/25/19	65	50.6	38	3.9	3.1						
10286		05-04	2	07/09/18	296	48.8	214	4.5	3.5	227		233	09/19/18	P	06/26

Dry Cows								
Index	RFID	Age (YR-MO)	Prevoius Lact. Milk	Previous Lact. DIM	Sire Name	Service Sire Name	Last Bred	Date Due
38		05-06	16387	301	1HO10059	233	09/17/18	06/24
40		02-11				233	08/27/18	06/03
128		05-03	21042	339	72352210	1HO7127	11/10/18	08/17
134		03-04				233	11/11/18	08/18
161		04-07	4347	126	1HO10434	1HO9875	12/04/18	09/10
169		04-07	15950	280	1HO13316	233	01/22/19	10/29
202		04-05			69980786	233	08/16/18	05/23
208		04-05			1HO2740	233	07/19/18	04/25
212		02-11				233	08/27/18	06/03
214		04-04			70968885	233	08/23/18	05/30
238		04-03			68834347	233	08/23/18	05/30
249		03-04				1HO10477	12/04/18	09/10
344		03-04				1HO8778	11/24/18	08/31
372		03-04				233	10/23/18	07/30
376		03-01				233	08/18/18	05/25
381		03-02				1HO10028	01/04/19	10/11
382		03-04				233	08/06/18	05/13
399		02-10				233	08/28/18	06/04
519		04-04	14772	303		233	09/19/18	06/26
670		05-07	18029	264		233	08/06/18	05/13
722	840003131303098	03-04	21577	328	7HO10723	233	09/13/18	06/20
734		02-10				233	08/18/18	05/25
921		05-04	24375	362		233	09/10/18	06/17
929		05-03	20341	340		233	08/18/18	05/25
955		08-01	23828	328		233	09/24/18	07/01
980		05-07	35475	508		233	07/19/18	04/25
993		04-07	13822	361		233	08/01/18	05/08
1171	840003124076367	04-08			71437287	233	07/24/18	04/30
1256	982000209002704	05-04	21337	313	250HO933	233	08/17/18	05/24
1525		06-07	14677	293	66360745	233	09/17/18	06/24
1571		06-03	23769	359	1599061	233	10/09/18	07/18
1616		03-03	13854	290		233	01/17/19	10/24
1617	840003140153708	03-08			7HO9107	233	01/07/19	10/14
1707		03-04	17725	321		233	01/02/19	10/09
1713		03-04				1HO9875	12/04/18	09/10
1732		02-10				233	09/07/18	06/14
1733		03-11				233	08/06/18	05/13

Heifers							
Index	RFID	Age (YR-MO)	Birth Date	Sire Name	Reproduction	Service Sire Name	Date Due
39	56AJL9278	01-11	06/01/17	68834352	P	HB	06/09
100	56DJT0100	00-06	10/13/18		E		
149	56DJT0149	01-08	09/01/17	68834352	P	HB	12/08
422	840003137340768	02-08	08/05/16	7HO8774	E		
442	56DJT0442	02-07	09/14/16	7HO11169	P	HB	10/14
481	56DJT0481	02-04	12/07/16	1749	P	HB	01/04
487	840003137340833	02-04	12/15/16	154	P	HB	07/04
493	56DJT0493	02-04	12/24/16	HB	P	HB	07/24
494	840003137340840	02-03	01/12/17	14HO7340	P	HB	07/19
495	840003137340841	02-03	01/13/17	14HO7340	P	HB	07/24
496	56DJT0496	02-03	01/13/17	1407340	P	HB	07/24
497	56DJT0497	02-04	01/05/17	HB	P	HB	07/19
502	56DJT0502	02-03	01/20/17	HB	P	HB	07/24
505	840003143487060	02-03	01/23/17	1749	E		
506	56DJT0506	02-02	03/01/17	68834352	P	HB	08/08
507	56DJT0507	01-06	10/10/17	68834352	P	HB	12/01
508	56DJT0508	02-03	01/29/17	1749	P	HB	11/16
509	56DJT0509	02-02	03/05/17	68834352	P	HB	11/16
513	840003143487068	02-03	02/01/17	257	P	HB	11/11
514	56DJT0514	02-01	03/10/17	68834352	P	HB	11/21
516	56DJT0516	02-02	02/05/17	1749	P	HB	11/21
517	56DJT0517	02-02	03/01/17	7HO12161	P	HB	11/11
541	840003143487096	01-11	06/02/17	1749	P	HB	11/21
542	56DJT0542	01-10	06/13/17	256	P	HB	11/01
543	56DJT0542	01-10	07/01/17	267	P	HB	12/06
544	840003143487099	01-09	07/09/17	1749	P	HB	12/30
545	56DJT0545	01-09	07/17/17	1759	E		
546	840003143487101	01-09	07/22/17	256	E		
547	56DJT0547	01-09	07/23/17	256	P	HB	11/16
548	840003143487103	01-09	07/28/17	256	E		
549	56DJT0549	01-09	07/28/17	1746	E		
551	840003143487106	01-09	07/28/17	94HO17998	E		
552	56DJT0552	01-08	08/06/17	267	E		
553	840003143487108	01-08	08/07/17	1865	P	HB	11/16

Heifers							
Index	RFID	Age (YR-MO)	Birth Date	Sire Name	Reproduction	Service Sire Name	Date Due
554	840003143487109	01-08	08/10/17	1749	E		
555	840003143487110	01-08	08/09/17	1749	E		
556	56DJT0556	01-08	08/09/17	1749	E		
557	840003143487112	01-08	08/11/17	1749	P	HB	12/14
558	840003143487113	01-08	08/12/17	1865	P	HB	12/20
560	56DJT0560	01-08	08/16/17	1749	E		
561	840003143487116	01-08	08/15/17	1865	E		
562	840003143487117	01-08	08/14/17	1749	E		
565	56DJT0565	01-08	08/18/17	1749	E		
566	840003143487121	01-08	08/18/17	1749	P	HB	11/06
570	56DJT0570	01-08	08/21/17	252	P	HB	01/02
571	56DJT0571	01-08	08/23/17	256	E		
573	840003143487128	01-08	08/23/17	1864	P	HB	12/26
574	56DJT0574	01-08	08/23/17	267	P	HB	11/16
575	56DJT0575	01-08	08/25/17	267	E		
576	840003143487131	01-08	08/23/17	1562	P	HB	11/11
577	56DJT0577	01-08	08/23/17	256	P	HB	1/11
579	56DJT0579	01-08	08/30/17	1879	E		
582	56DJT0582	01-08	09/03/17	267	P	HB	11/06
583	56DJT0583	01-08	09/03/17	1749	P	HB	11/21
585	56DJT0585	01-08	09/02/17	1749	E		
587	840003143487142	01-07	09/04/17	267	P	HB	12/11
588	840003143487143	01-07	09/05/17	1749	E		
591	840003143487146	01-07	09/15/17	1489	E		
592	56DJT0592	01-07	09/17/17	267	E		
593	56DJT0593	01-07	09/18/17	267	E		
595	840003143487150	01-07	09/21/17	1865	E		
596	56DJT0596	01-07	09/28/17	1865	E		
598	56DJT0598	01-07	09/29/17	1749	E		
599	840003143487154	01-07	09/29/17	1749	E		
601	840003143487156	01-06	10/06/17	256	E		
602	56DJT0602	01-06	10/07/17	1749	E		
603	56DJT0603	01-06	10/08/17	257	E		
604	56DJT0604	01-06	10/08/17	256	E		

Heifers							
Index	RFID	Age (YR-MO)	Birth Date	Sire Name	Reproduction	Service Sire Name	Date Due
606	840003143487161	01-06	10/11/17	257	E		
607	56DJT0607	01-06	10/11/17	256	P	HB	12/11
608	840003143487163	01-06	10/12/17	256	P	HB	10/12
609	840003143487164	01-06	10/12/17	257	E		
610	56DJT0610	01-06	10/12/17	1865	E		
611	56DJT0611	01-06	10/12/17	1865	E		
612	840003143487167	01-06	10/13/17	1562	E		
613	56DJT0613	01-06	10/14/17	7HO11283	E		
616	840003143487171	01-06	10/24/17	94HO17998	E		
617	56DJT0617	01-06	10/27/17	267	P	HB	12/23
618	840003143487173	01-06	10/30/17	7HO4512	E		
619	56DJT0619	01-06	10/31/17	7HO4512	E		
620	840003143487175	01-05	11/07/17	267			
621	56DJT0621	01-05	11/08/17	256			
622	56DJT0622	01-05	11/05/17	7HO4547			
623	840003143487178	01-05	11/06/17	267			
624	840003143487179	01-05	11/09/17	256			
625	840003143487180	01-05	11/12/17	7HO4555			
626	840003143487181	01-05	11/16/17	1562			
627	840003143487182	01-05	11/11/17	267			
629	56DJT0629	01-05	11/15/17	1875			
631	840003143487186	01-05	11/20/17	1562			
632	840003143487187	01-05	11/22/17	1562			
634	840003143487189	01-05	11/24/17	1562			
635	840003143487190	01-05	11/29/17	256			
636	840003143487191	01-05	12/02/17	7HO11169			
637	56DJT0637	01-02	02/06/18	1HO108			
638	840003143487193	01-04	12/04/17	7HO9247			
639	840003143487194	01-05	11/19/17	256			
640	56DJT0640	01-04	12/04/17	256	P	HB	12/16
642	56DJT0642	01-05	12/02/17	256			
643	56DJT0643	01-04	12/12/17	1HO823			
644	840003143487199	01-04	12/09/17	256			
645	840003143487200	01-04	12/14/17	1562			

Heifers							
Index	RFID	Age (YR-MO)	Birth Date	Sire Name	Reproduction	Service Sire Name	Date Due
646	56DJT0646	01-04	12/16/17	256			
650	56DJT0650	01-04	01/02/18	256			
651	840003143487206	01-04	01/01/18	267			
653	56DJT0653	01-04	01/02/18	256	P	HB	11/16
654	56DJT0654	01-03	01/06/18	267	P	HB	12/25
658	56DJT0658	01-03	01/13/18	256			
662	840003143487217	01-03	01/10/18	267			
664	840003143487219	01-03	01/15/18	256			
665	840003143487220	01-03	01/16/18	1HO10025			
667	840003143487222	01-03	02/02/18	1HO108			
668	840003143487223	01-02	03/01/18	267			
670	840003143487225	01-02	02/12/18	1HO108			
671	840003143487226	01-02	02/08/18	1HO108			
672	56DJT0672	01-02	02/12/18	256			
677	840003143487232	01-02	03/03/18	1749			
680	56DJT0680	01-02	03/01/18	256			
681	840003143487236	01-02	03/03/18	1HO108			
682	840003143487237	01-02	03/03/18	267			
683	56DJT0683	01-02	03/03/18	267			
685	56DJT0685	01-01	03/08/18	256			
688	56DJT0688	01-01	03/15/18	256			
690	56DJT0690	01-01	03/19/18	HB456			
697	56DJT0697	01-01	04/02/18	256			
699	840003143487254	01-00	04/20/18	1HO108			
700	56DJT0700	01-00	04/20/18	256			
706	56DJT0706	01-00	04/28/18	1HO108			
707	56DJT0707	01-00	04/30/18	1HO108			
708	840003201363533	01-00	04/30/18	4548			
710	56DJT0710	00-11	05/16/18	HB456			
711	840003201363536	00-11	05/24/18	1HO108			
713	56DJT0713	00-10	06/16/18	1HO108			
714	56DJT0714	00-10	06/14/18	1HO108			
715	56DJT0715	00-10	06/19/18	256			
717	840003201363542	00-10	06/19/18	1HO108			

Heifers							
Index	RFID	Age (YR-MO)	Birth Date	Sire Name	Reproduction	Service Sire Name	Date Due
719	56DJT079	00-10	07/03/18	256			
720	840003201363545	00-09	07/04/18	7HO4548			
721	56DJT0721	00-09	07/09/18	256			
722	56DJT0722	00-09	07/15/18	7HO4548			
723	56DJT0723	00-09	07/14/18	256			
724	56DJT0724	00-09	07/10/18	256			
725	56DJT0725	00-09	07/14/18	256			
726	56DJT0726	00-09	07/16/18	256			
728	56DJT0728	00-08	08/06/18	1HO108			
729	840003201363554	00-08	08/04/18	1HO108			
730	840003201363555	00-08	08/14/18	1HO108			
731	56DJT0731	00-08	08/14/18	256			
734	840003201363559	00-08	08/16/18	1HO108			
735	840003201363560	00-08	08/20/18	7HO13276			
736	56DJT0736	00-08	08/20/18	256			
737	840003201363562	00-08	09/01/18	256			
738	840003201363563	00-08	09/03/18	1HO108			
739	840003201363564	00-07	09/09/18	1HO108			
740	840003201363565	00-07	09/09/18	1HO108			
741	840003201363566	00-07	09/14/18	7HO12556			
742	840003201363567	00-07	09/07/18	7HO12556			
743	840003201363568	00-07	09/17/18	7HO12556			
744	840003201363569	00-07	09/17/18	7HO12556			
747	56DJT0747	00-07	09/30/18	1HO108			
748	840003201363573	00-07	10/01/18	7HO13257			
753	840003201363578	00-06	10/08/18	7HO12901			
754	840003201363579	00-06	10/10/18	1HO108			
755	840003201363580	00-06	10/10/18	233			
756	56DJT0756	00-06	10/07/18	256			
758	840003201363583	00-06	10/14/18	7HO13257			
759	56DJT0759	00-06	10/15/18	256			
760	840003201363585	00-06	10/15/18	1HO10525			
761	840003201363586	00-06	10/15/18	256			
762	56DJT0762	00-06	10/18/18	233			

Heifers							
Index	RFID	Age (YR-MO)	Birth Date	Sire Name	Reproduction	Service Sire Name	Date Due
763	56DJT0763	00-06	10/19/18	256			
764	840003201363589	00-06	10/22/18	256			
765	56DJT0765	00-06	10/22/18	233			
766	56DJT0766	00-06	10/22/18	233			
767	840003201363592	00-06	10/22/18	7HO13257			
768	840003201363593	00-06	10/25/18	1HO10525			
769	840003201363594	00-06	10/25/18	233			
770	840003201363595	00-06	10/27/18	7HO11525			
771	840003201363596	00-06	10/28/18	256			
773	56DJT0773	00-05	11/11/18	256			
774	840003201363599	00-05	11/11/18	1HO108			
775	840003201363600	00-05	11/14/18	1HO108			
776	840003201363601	00-05	11/17/18	256			
777	56DJT0777	00-05	11/17/18	256			
778	840003201363603	00-05	11/19/18	256			
780	840003201363605	00-04	12/05/18	1HO8778			
782	840003201363607	00-04	12/04/18	1HO11000			
783	56DJT0783	00-05	12/05/18	1HO11000			
784	56DJT0784	00-04	12/06/18	233			
785	840003201363610	00-04	12/09/18	256			
786	840003201363611	00-04	12/09/18	1HO10477			
787	840003201363612	00-04	12/13/18	256			
788	56DJT0788	00-04	12/17/18	233			
790	56DJT0790	00-04	12/21/18	4456			
791	56DJT0791	00-04	12/25/18	233			
792	56DJT0792	00-04	01/03/19	4456			
793	56DJT0793	00-04	01/03/19	233			
794	56DJT0794	00-03	01/06/19	233			
795	56DJT0795	00-03	01/07/19	233			
796	56DJT0796	00-03	01/06/19	4523			
799	56DJT0799	00-03	01/11/19	233			
800	56DJT0800	00-03	01/11/19	233			
801	56DJT0801	00-03	01/11/19	233			
802	56DJT0802	00-03	01/12/19	233			

Heifers							
Index	RFID	Age (YR-MO)	Birth Date	Sire Name	Reproduction	Service Sire Name	Date Due
803	56DJT0803	00-03	01/13/19	233			
804	56DJT0804	00-03	01/14/19	1HO108			
805	56DJT0805	00-03	01/14/19	233			
806	56DJT0806	00-03	01/14/19	1HO108			
807	56DJT0807	00-03	01/16/19	233			
808	56DJT0808	00-03	01/17/19	1HO108			
809	56DJT0809	00-03	01/21/19	233			
810	56DJT0810	00-03	01/29/19	233			
811	56DJT0811	00-03	02/01/19	233			
812	56DJT0812	00-02	02/06/19	1HO108			
813	56DJT0813	00-02	02/06/19	1HO108			
814	56DJT0814	00-02	02/12/19	233			
815	56DJT0815	00-02	02/18/19	1HO10525			
816	56DJT0816	00-02	02/19/19	233			
817	56DJT0817	00-02	02/19/19	233			
818	56DJT0818	00-02	02/22/19	233			
819	56DJT0819	00-02	03/02/19	256			
820	56DJT0820	00-01	03/20/19	233			
821	56DJT0821	00-01	03/20/19	233			
822	56DJT0822	00-01	03/11/19	233			
823	56DJT0823	00-01	03/31/19	233			
824	56DJT0824	00-01	03/31/19	1HO2848			
825	56DJT0825	00-01	04/01/19	233			
826	56DJT0826	00-00	04/04/19	1HO108			
827	56DJT0827	00-00	04/27/19	7HO8592			
828	56DJT0828	00-00	04/26/19	7HO8592			
829	56DJT0829	00-00	04/19/19	233			
830	56DJT0830	00-00	04/27/19	233			
831	56DJT0831	00-00	04/28/19	233			
832	56DJT0832		05/04/19	233			
833	56DJT0833		05/04/19	233			
834	56DJT0834		05/05/19	233			
835	56DJT0835		05/05/19	233			
836	56DJT0836		05/05/19	233			

Heifers							
Index	RFID	Age (YR-MO)	Birth Date	Sire Name	Reproduction	Service Sire Name	Date Due
837	56DJT0837		05/05/19	233			
838	56DJT0838		05/06/19				
9749	56DJT9749	01-07	09/10/17	68834352	P	HB	08/08
9753	56DJT9753	01-11	06/01/17	68834352	P	HB	07/29
9754	56DJT9754	01-06	10/20/17	68834352	P	HB	11/11
9755	56DJT9755	01-06	10/12/17	68834352	P	HB	11/11
9756	56DJT9756	01-06	11/02/17	68834352	E		
9757	56DJT9757	01-06	10/25/17	68834352	P	HB	12/13
9758	56DJT9758	01-06	10/10/17	68834352	P	HB	10/27
9759	56DJT9759	01-07	9/12/17	68834352	P	HB	08/13
9760	56DJT9760	01-07	10/01/17	68834352	P	HB	12-21
9761	56DJT9761	01-06	10/10/17	68834352	P	HB	11/21
9762	56DJT9762	01-06	10/10/17	68834352	P	HB	11/21
9763	56DJT9763	01-06	10/10/17	68834352	E		
9764	56DJT9764	01-06	11/05/17	68834352	E		