

Virginia Cattle Company 2.26.19

LOT # 66 Steers
Owner: Senterfitt Farms
Breed: 64 Blacks & Few Black w/WF, 2 Red
Grade: 16 L-1 47 M-1 3 L&M-2
Weight: Avg: 770 Range: 725 - 850 Total: 50,820
Weaned: Yes
Feed: Pasture and 8 pounds 15% commodity feed per day
Implanted: Yes
Flesh: 5
Health Program: 7 Way Clostridial, Enforce 3, Prymaid 5 w/presponse, Pinkeye vac, dewormer drench and pour on.
Location: Madison County, VA
Livestock Market: Virginia Cattle Company handling transaction
Weighing Condition: FOB farm, weighed on certified farm scales with 2% shrink
Pickup Date: Within 10 days of sale, no Monday take up
Clean Score: Clean
Comments:
Contact: Clay Jackson 703.772.5132
Evaluated by : Morgan Croft, VDACS, (434) 485-2487

Steers : 291
 Heifers : 116
 Bulls : 16
B-SALE : 66
TOTAL 489

02/26/2019 10:30 Am

ORD	PEN NO.	GRADE SEX/BREED	TTL HD	AVG WGHT	TOTAL WEIGHT	PRICE	BUYER
		STEERS					
1.	309	MAS, 2AS	5	389	1945		
*2.	222WV	GrAS BLK 8m, 12	9	368	3310		
*3.	112WV	GrMXS Red RT 2L, 2 ²	4	354	1415		
4.	309C	MCS	1	300	300		
5.	220A3	3AS	3	352	1055		
6.	301AS3	4AS	2	348	695		
7.	215A3	SSAS	1	375	375		
8.	3CS1	SCS	1	125	125		
*9.	501WV	GrAS BLK 11m, 3 ²	14	435	6085		
*10.	111WV	GrMXS Red m	4	460	1840		
*11.	703WVN	GrAS BLK #2	4	471	1885		
12.	401	MAS	6	466	2795		
13.	402	2AS	3	433	1300		
14.	302A4	SAS	3	438	1315		
15.	215AS4	SSAS	1	420	420		
16.	214BF5	MAS	1	500	500		
*17.	107WVN	GrAS BLK 14m, 27 ² , 1 ⁵	42	564	23680		
*18.	504WV	GrAS BLK #2	8	540	4320		
*19.	114WV	GrMXS BVX 4L	4	590	2360		
*20.	303W	GrAS BLK 3m, 3 ²	6	519	3115		
*21.	221WV	GrAS BLK m's	4	508	2030		
22.	802X	MAS, LAS	9	560	5040		
23.	502	2AS	2	585	1170		
24.	502R	2RS	1	515	515		
25.	308BE5	MAS	1	565	565		
26.	321BE5	2AS	1	560	560		
27.	307BE	2AS	1	550	550		
28.	307LF	2AS	2	560	1120		
29.	220A5	3AS	1	590	590		
*30.	108WV	GrAS BLK 20m, 7 ²	27	613	16545		
*31.	105WVN	GrAS BLK 5L, 7m, 1e ²	18	651	11725		
*32.	113W	GrAS BLK #2	6	609	3655		
33.	704X	MAS, LAS	2	645	1290		
34.	602	2AS	3	640	1920		
35.	304A6	SAS	2	643	1285		
36.	600BR	MEXS	1	620	620		
37.	308OE6	MAS	1	625	625		
38.	321BE6	SAS	1	660	660		
*39.	106WVN	GrAS BLK 6L, 14m, 9 ² , 1 ⁵	30	744	22330		
*40.	109WV	GrAS BLK m, 4L, 2 ²	15	705	10580		
*41.	115WV	GrMXS 3R, 1BVX 3L, 1m	4	725	2900		
*42.	110WV	GrMXS 2B, 1C m's	13	783	10185		
*43.	118WV	GrMXS 5B, 2C 4m, 3 ²	7	793	5550		
44.	701	2AS, MAS	4	749	2995		
45.	301A7	SAS	1	750	750		
46.	321BE7	2AS	1	710	710		
*47.	117WVN	GrAS BLK 2L, 4m	6	868	5205		
48.	801	MAS, LAS	2	863	1725		
49.	321PE8	2AS	1	835	835		
50.	219LC8	4AS	1	825	825		
51.	801C9	MCS	1	960	960		

ORD	PEN NO.	GRADE SEX/BREED	TTL HD	AVG WGHT	TOTAL WEIGHT	PRICE	BUYER
		BULLS					
1.	311	2AB, MAB	2	373	745		
2.	310AS2	SAB	1	280	280		
3.	403A3	3AB	1	345	345		
4.	403R3	3RB	1	385	385		
5.	304AB4	LAB, MAB	3	477	1430		
6.	308BEB	2AB	1	475	475		
7.	311CB4	MCB	1	455	455		
8.	310AB5	2AB	1	535	535		
9.	219ST5	3ASTAG	1	525	525		
10.	325	2AB, MAB	2	635	1270		
11.	326	LAB	1	750	750		
12.	219ST8	MASTAG	1	820	820		

ORD	PEN NO.	GRADE SEX/BREED	TTL HD	AVG WGHT	TOTAL WEIGHT	PRICE	BUYER
		HEIFERS					
1.	323L	2AH	1	310	310		
2.	322	MAH	2	398	795		
3.	323	2AH	3	370	1110		
*4.	102WV	GrAH BLK 5m, 2 ^r	7	344	2410		
5.	702X	3AH	9	356	3200		
6.	218R3	3RH	1	370	370		
7.	3AH1	SSAH	2	155	310		
8.	214AH2	MAH	2	280	560		
9.	310AH2	3AH	1	285	285		
10.	3AH2	3AH, SAH	2	285	570		
11.	214AH3	4AH	1	360	360		
12.	3AH3	SSAH	1	370	370		
*13.	103WV	GrAH BLK 6 ^r 5 ³	11	462	5080		
*14.	213WV	GrAH BLK 2m, 1 ^r	3	408	1225		
15.	202	MAH	6	418	2510		
16.	203	2AH	5	437	2185		
17.	204	MAH	1	465	465		
18.	216	2AH	4	485	1940		
19.	203R	2RH	1	435	435		
20.	224	3AH	2	423	845		
21.	214RH4	4RH	1	405	405		
22.	310OE4	SAH	1	405	405		
23.	100	MAH	8	551	4410		
24.	101	2AH	5	556	2780		
25.	225	3AH	4	553	2210		
26.	217Z	3RH	2	508	1015		
27.	217X	MAH	3	690	2070		
28.	210	2AH	2	618	1235		
29.	223	3AH	2	660	1320		
30.	206A6	SAH	1	685	685		
*31.	104WV	GrMXH, 7BLK 6m, 2 ^r	8	763	6105		
32.	212X	MAH	1	730	730		
33.	212C7	MCH	1	760	760		
34.	210C7	2CH	1	710	710		
35.	218A7	3AH	1	720	720		
36.	205A7	SAH	1	755	755		
*37.	116WV	GrAH BLK h's	6	841	5045		
38.	213R	2RH	1	830	830		
39.	218RH8	3RH	1	865	865		
40.	212PE8	2AH	1	805	805		