

## SALE ORDER

## WOLFE FARMS 21ST ANNUAL FLECKVIEH BULL &amp; FEMALE SALE

DECEMBER 6 2025

Lot	Scrotal	Weight	Buyer	Lot	Scrotal	Weight	Buyer
935M	46	1865		458M	42	1528	
904M	47	1839		443M	42	1217	
225M	44	1841		433M	41	1428	
188M	43	1839		414M	43	1666	
17M	38	1637		235M	42	1754	
393M	45	1627		111M	41	1621	
389M	42	1588		95M	46	1778	
24M	41	1540		341M	39	1569	
473M	38	1529		305M	44	1745	
232M	42	1563		379M	42	1692	
438M	45	1401		296M	43	1688	
299M	42	1775		856M	42	1711	
313M	44	1538		973M	42	1615	
342M	41	1627		381M	41	1691	
212M	43	1539		437M	41	1491	
352M	40	1528		422M	41	1706	
110M	40.5	1433		475M	40.5	1712	
324M	40	1656		447M	40	1428	
11M	44	1633		452M	42.5	1701	
276M	40	1863		466M	43	1637	
222M	45	1887		468M	40	1394	
351M	44	1805		14M	43	1624	
68M	43.5	1752		977M	42	1471	
69M	41	1605		833M	45	1704	
424M	45	1504		243M	43	1732	
322M	40.5	1642		386M	41	1747	
410M	40	1609		45M	41	1629	
202M	42	1669		46M	41	1616	
331M	44	1583		126M	40	1507	
320M	42	1629		15M	41.5	1589	
357M	43	1791		7M	42	1665	
708M	41	1721		994M	42	1574	
349M	42	1618		426M	41	1649	
303M	43	1535		415M	45	1743	
308M	41	1600		353M	41	1647	OUT
446M	40	1539		976M	39	1497	289M
432M	43	1586		66M	45	1476	372M
435M	38	1413		429M	41	1611	380M
470M	40	1482		205M	40	1579	
439M	42	1395					

## OPEN HEIFERS

## BRED REGISTERED HEIFERS

Due April 9

Lot	Weight	Buyer	Lot	Weight	Buyer
139M	1273		135M	1172	
29M	1415		154M	1256	
167M	1279		149M	1270	
161M	1136		132M	1214	
160M	1279		136M	1226	
157M	1167		156M	1188	
162M	1302		133M	1228	
130M	1337		142M	1200	
152M	1309		146M	1170	
153M	1192		147M	1234	
168M	1355		148M	1236	
150M	1281		164M	1187	
163M	1345		137M	1338	
151M	1284		140M	1362	
159M	1284		141M	1242	
134M	1189		143M	1280	
138M	1352		144M	1328	
			145M	1385	
			155M	1206	
			158M	1222	
			166M	1231	
			169M	1189	

## COMMERCIAL BRED HEIFERS - Selling in this order (not choice)

A-T Due January 17th

U-Z Due April 2nd

Lot	Weight	# Head/Colour	Buyer	Lot	Weight	# Head/Colour	Buyer
IA	1337	5 Fleck. (Goggles)		IN	1315	6 Fleck/Blz/Brockle	
IB	1303	4 Fleck. (Goggles)		IP	1276	5 Blz/Star/Brockle	
IC	1343	5 Fleckvieh/Blaze		IQ	1388	5 Blaze/Star	
ID	1337	5 Fleck.(Goggles)		IR	1251	6 Solid Red/Star	
IE	1383	7 Fleck./Blaze		IS	1301	6 Solid Red	
IF	1324	7 Fleck. (Goggles)		IT	1367	6 Solid Red	
IG	1311	7 Fleck. (Goggles)		IIU	1347	5 Fleck. (Goggles)	
IH	1332	6 Fleckvieh		IIV	1265	7 Fleck./Blaze	
IJ	1394	6 Fleckvieh		IIW	1335	7 Fleckvieh	
IK	1379	6 Tan Fleck/Blaze		IIX	1381	6 Red blaze/star	
IL	1296	7 Fleckvieh/Pinto		IYY	1282	6 Fleck.(Extra white)	
IM	1242	5 Fleck/Extra white		IIZ	1299	6 Fleck./Brock/Solid	

## Bulls

	Links		Carcass Ultrasound Data (November 12th)					Lab Results	Other Measurements	
	CSA Listing	YouTube Video	Marbling Score	Backfat (mm)	Ribeye Area (REA) in <sup>2</sup>	Weight adj REA in <sup>2</sup> /100lbs	Lean Meat Yield Percentage	Diluter Status	Scrotal (cm)	December 2 Weight (lbs)
1	<a href="#">7M</a>	<a href="#">7M</a>	4.5	3.8	14.6	0.95	66.7	Non-Diluter	42	1665
2	<a href="#">11M</a>	<a href="#">11M</a>	3.2	2.9	17.0	1.13	69.6	Non-Diluter	44	1633
3	<a href="#">14M</a>	<a href="#">14M</a>	3.7	3.3	15.5	1.02	68.0	Non-Diluter	43	1624
4	<a href="#">15M</a>	<a href="#">15M</a>	3.1	2.5	17.0	1.14	70.0	Non-Diluter	41.5	1589
5	<a href="#">17M</a>	<a href="#">17M</a>	4.3	3.3	16.2	1.07	68.5	Non-Diluter	38	1637
6	<a href="#">24M</a>	<a href="#">24M</a>	4.4	2.4	16.4	1.12	69.7	Non-Diluter	41	1540
7	<a href="#">45M</a>	<a href="#">45M</a>	3.4	2.5	16.7	1.11	69.8	Non-Diluter	41	1629
8	<a href="#">46M</a>	<a href="#">46M</a>	3.5	2.9	15.9	1.07	68.7	Non-Diluter	41	1616
9	<a href="#">66M</a>	<a href="#">66M</a>	4.0	3.4	14.9	1.09	67.4	Diluter Carrier	45	1476
10	<a href="#">68M</a>	<a href="#">68M</a>	4.1	3.8	15.6	0.97	67.6	Pending	43.5	1752
11	<a href="#">69M</a>	<a href="#">69M</a>	3.2	1.9	14.4	0.97	68.5	Diluter Carrier	41	1605
12	<a href="#">95M</a>	<a href="#">95M</a>	3.8	4.8	16.3	0.99	67.1	Non-Diluter	46	1778
13	<a href="#">110M</a>	<a href="#">110M</a>	3.8	3.3	16.1	1.22	68.5	Non-Diluter	40.5	1433
14	<a href="#">111M</a>	<a href="#">111M</a>	4.0	3.3	14.7	0.98	67.3	Non-Diluter	41	1621
15	<a href="#">126M</a>	<a href="#">126M</a>	4.8	2.4	12.7	0.91	66.6	Non-Diluter	40	1507
16	<a href="#">188M</a>	<a href="#">188M</a>	3.5	4.3	18.4	1.08	69.2	Diluter Carrier	43	1839
17	<a href="#">202M</a>	<a href="#">202M</a>	3.8	2.5	15.7	1.02	69.0	Non-Diluter	42	1669
18	<a href="#">205M</a>	<a href="#">205M</a>	3.5	2.9	16.4	1.12	69.1	Non-Diluter	40	1579
19	<a href="#">212M</a>	<a href="#">212M</a>	4.0	2.4	13.8	0.97	67.5	Non-Diluter	43	1539
20	<a href="#">222M</a>	<a href="#">222M</a>	3.2	1.9	16.4	0.94	70.1	Non-Diluter	45	1887
21	<a href="#">225M</a>	<a href="#">225M</a>	3.2	5.2	16.5	0.97	66.8	Diluter	44	1841
22	<a href="#">232M</a>	<a href="#">232M</a>	3.7	2.9	14.6	1.01	67.6	Non-Diluter	42	1563
23	<a href="#">235M</a>	<a href="#">235M</a>	3.9	3.3	16.3	1.00	68.6	Non-Diluter	42	1754
24	<a href="#">243M</a>	<a href="#">243M</a>	4.1	2.4	15.6	0.98	69.0	Diluter Carrier	43	1732
25	<a href="#">276M</a>	<a href="#">276M</a>	3.1	2.9	16.5	0.96	69.2	Non-Diluter	40	1863
26	OUT	289M	3.5	1.9	17.4	1.26	70.9	Diluter Carrier	38.5	1490
27	<a href="#">296M</a>	<a href="#">296M</a>	4.4	6.2	16.2	1.04	65.6	Non-Diluter	43	1688
28	<a href="#">299M</a>	<a href="#">299M</a>	4.5	3.9	15.5	0.95	67.4	Non-Diluter	42	1775

## Bulls Continued

	Links		Carcass Ultrasound Data (November 12th)					Lab Results	Other Measurements	
	CSA Listing	YouTube Video	Marbling Score	Backfat (mm)	Ribeye Area (REA) in <sup>2</sup>	Weight adj REA in <sup>2</sup> /100lbs	Lean Meat Yield Percentage	Diluter Status	Scrotal (cm)	December 2 Weight (lbs)
29	<a href="#">303M</a>	<a href="#">303M</a>	4.2	2.9	16.2	1.14	69.0	Non-Diluter	43	1535
30	<a href="#">305M</a>	<a href="#">305M</a>	5.0	4.3	16.7	1.04	67.9	Non-Diluter	44	1745
31	<a href="#">308M</a>	<a href="#">308M</a>	3.8	2.9	17.0	1.15	69.7	Non-Diluter	41	1600
32	<a href="#">313M</a>	<a href="#">313M</a>	3.3	3.3	15.6	1.10	68.1	Non-Diluter	44	1538
33	<a href="#">320M</a>	<a href="#">320M</a>	4.6	2.9	17.2	1.14	69.8	Non-Diluter	42	1629
34	<a href="#">322M</a>	<a href="#">322M</a>	3.6	2.9	17.4	1.15	69.9	Non-Diluter	40.5	1642
35	<a href="#">324M</a>	<a href="#">324M</a>	3.9	3.8	18.5	1.21	69.9	Diluter Carrier	40	1656
36	<a href="#">331M</a>	<a href="#">331M</a>	3.4	2.9	14.8	1.01	67.9	Non-Diluter	44	1583
37	<a href="#">341M</a>	<a href="#">341M</a>	3.8	2.9	15.6	1.07	68.4	Non-Diluter	39	1569
38	<a href="#">342M</a>	<a href="#">342M</a>	3.5	2.4	17.7	1.18	70.7	Non-Diluter	41	1627
39	<a href="#">349M</a>	<a href="#">349M</a>	3.8	3.3	17.4	1.16	69.5	Non-Diluter	42	1618
40	<a href="#">351M</a>	<a href="#">351M</a>	3.5	2.9	16.6	0.99	69.2	Non-Diluter	44	1805
41	<a href="#">352M</a>	<a href="#">352M</a>	4.4	2.4	14.0	0.99	67.7	Non-Diluter	40	1528
42	<a href="#">353M</a>	<a href="#">353M</a>	4.0	2.4	15.8	1.04	69.2	Non-Diluter	41	1647
43	<a href="#">357M</a>	<a href="#">357M</a>	3.8	2.9	16.0	0.97	68.8	Non-Diluter	43	1791
44	OUT	372M	3.7	3.3	18.2	1.09	70.1	Non-Diluter	40	1811
45	<a href="#">379M</a>	<a href="#">379M</a>	4.1	2.5	14.3	0.92	67.9	Non-Diluter	42	1692
46	OUT	380M	3.5	2.9	17.0	1.03	69.6	Non-Diluter	41	1787
47	<a href="#">381M</a>	<a href="#">381M</a>	3.8	3.8	14.5	0.93	66.6	Non-Diluter	41	1691
48	<a href="#">386M</a>	<a href="#">386M</a>	3.3	1.9	16.1	1.00	69.9	Non-Diluter	41	1747
49	<a href="#">389M</a>	<a href="#">389M</a>	3.8	2.5	17.6	1.20	70.6	Non-Diluter	42	1588
50	<a href="#">393M</a>	<a href="#">393M</a>	3.1	5.2	17.9	1.19	67.9	Non-Diluter	45	1627
51	<a href="#">410M</a>	<a href="#">410M</a>	3.4	1.9	16.3	1.09	70.0	Non-Diluter	40	1609
52	<a href="#">414M</a>	<a href="#">414M</a>	3.2	2.9	17.1	1.11	69.7	Non-Diluter	43	1666
53	<a href="#">415M</a>	<a href="#">415M</a>	3.8	2.4	17.8	1.11	70.8	Non-Diluter	45	1743
54	<a href="#">422M</a>	<a href="#">422M</a>	3.2	1.9	18.0	1.15	71.5	Non-Diluter	41	1706
55	<a href="#">424M</a>	<a href="#">424M</a>	3.3	3.3	17.0	1.23	69.2	Non-Diluter	45	1504
56	<a href="#">426M</a>	<a href="#">426M</a>	3.8	3.3	15.7	1.03	68.1	Non-Diluter	41	1649
57	<a href="#">429M</a>	<a href="#">429M</a>	3.3	2.9	17.4	1.17	69.9	Non-Diluter	41	1611

## Bulls Continued

	Links		Carcass Ultrasound Data (November 12th)					Lab Results	Other Measurements	
	CSA Listing	YouTube Video	Marbling Score	Backfat (mm)	Ribeye Area (REA) in <sup>2</sup>	Weight adj REA in <sup>2</sup> /100lbs	Lean Meat Yield Percentage	Diluter Status	Scrotal (cm)	December 2 Weight (lbs)
58	<a href="#">432M</a>	<a href="#">432M</a>	4.1	2.9	15.5	1.06	68.4	Non-Diluter	43	1586
59	<a href="#">433M</a>	<a href="#">433M</a>	4.0	1.9	16.2	1.23	70.0	Non-Diluter	41	1428
60	<a href="#">435M</a>	<a href="#">435M</a>	3.9	2.5	14.1	1.08	67.7	Non-Diluter	38	1413
61	<a href="#">437M</a>	<a href="#">437M</a>	3.7	3.4	14.1	1.03	66.8	Non-Diluter	41	1491
62	<a href="#">438M</a>	<a href="#">438M</a>	3.5	2.9	15.3	1.18	68.2	Non-Diluter	45	1401
63	<a href="#">439M</a>	<a href="#">439M</a>	3.1	2.4	15.3	1.19	68.8	Non-Diluter	42	1395
64	<a href="#">443M</a>	<a href="#">443M</a>	3.4	1.9	14.1	1.25	68.2	Non-Diluter	42	1217
65	<a href="#">446M</a>	<a href="#">446M</a>	4.1	3.8	15.3	1.08	67.3	Non-Diluter	40	1539
66	<a href="#">447M</a>	<a href="#">447M</a>	3.9	2.4	15.0	1.14	68.5	Non-Diluter	40	1428
67	<a href="#">452M</a>	<a href="#">452M</a>	4.4	3.8	16.7	1.06	68.4	Diluter Carrier	42.5	1701
68	<a href="#">458M</a>	<a href="#">458M</a>	3.7	1.9	14.5	1.03	68.6	Non-Diluter	42	1528
69	<a href="#">466M</a>	<a href="#">466M</a>	3.7	3.4	15.4	1.02	67.8	Non-Diluter	43	1637
70	<a href="#">468M</a>	<a href="#">468M</a>	3.5	2.4	12.6	0.98	66.6	Non-Diluter	40	1394
71	<a href="#">470M</a>	<a href="#">470M</a>	3.5	1.4	14.7	1.08	69.3	Diluter Carrier	40	1482
72	<a href="#">473M</a>	<a href="#">473M</a>	3.4	2.5	15.3	1.08	68.6	Non-Diluter	38	1529
73	<a href="#">475M</a>	<a href="#">475M</a>	3.5	1.5	14.9	0.94	69.3	Non-Diluter	40.5	1712
74	<a href="#">708M</a>	<a href="#">708M</a>	3.1	3.8	16.2	1.02	68.0	Diluter Carrier	41	1721
75	<a href="#">833M</a>	<a href="#">833M</a>	3.4	2.9	16.9	1.08	69.6	Diluter Carrier	45	1704
76	<a href="#">856M</a>	<a href="#">856M</a>	3.8	2.9	16.6	1.05	69.3	Non-Diluter	42	1711
77	<a href="#">904M</a>	<a href="#">904M</a>	4.0	5.3	17.6	1.04	67.7	Non-Diluter	47	1839
78	<a href="#">935M</a>	<a href="#">935M</a>	4.0	2.4	18.3	1.07	71.2	Non-Diluter	46	1865
79	<a href="#">973M</a>	<a href="#">973M</a>	3.9	3.4	15.3	1.03	67.8	Non-Diluter	42	1615
80	<a href="#">976M</a>	<a href="#">976M</a>	3.7	2.4	15.5	1.12	68.9	Non-Diluter	39	1497
81	<a href="#">977M</a>	<a href="#">977M</a>	3.4	1.4	16.3	1.20	70.5	Diluter Carrier	42	1471
82	<a href="#">994M</a>	<a href="#">994M</a>	4.4	3.8	16.2	1.11	68.0	Diluter Carrier	42	1574
Averages:			3.8	3.0	16.0	1.07	68.7		41.8	1620

(excludes two off-age  
bulls 45M and 222M)

\*Lot 973M is a twin

## Open Heifers

	Links		Carcass Ultrasound Data (November 12th)					Other	
	CSA Listing	YouTube Video	Marbling Score	Backfat (mm)	Ribeye Area (REA) in <sup>2</sup>	Weight adj REA in <sup>2</sup> /100lbs	Lean Meat Yield Percentage	December 3 Weight (lbs)	Breeding Information
1	<a href="#">29M</a>	<a href="#">29M</a>	4.4	3.8	13.5	1.03	65.8	1415	Not exposed/open
2	<a href="#">130M</a>	<a href="#">130M</a>	3.8	2.9	12.3	0.99	65.8	1337	Not exposed/open
3	<a href="#">134M</a>	<a href="#">134M</a>	5.0	6.2	12.6	1.14	62.7	1189	Not exposed/open
4	<a href="#">138M</a>	<a href="#">138M</a>	3.8	4.8	13.7	1.09	65.0	1352	Not exposed/open
5	<a href="#">139M</a>	<a href="#">139M</a>	4.1	3.8	13.7	1.16	66.0	1273	Not exposed/open
6	<a href="#">150M</a>	<a href="#">150M</a>	5.1	7.6	12.5	1.05	61.2	1281	Not exposed/open
7	<a href="#">151M</a>	<a href="#">151M</a>	5.3	5.2	13.3	1.11	64.2	1284	Not exposed/open
8	<a href="#">152M</a>	<a href="#">152M</a>	4.5	3.3	13.9	1.14	66.7	1309	Not exposed/open
9	<a href="#">153M</a>	<a href="#">153M</a>	4.1	3.8	11.8	1.07	64.5	1192	Not exposed/open
10	<a href="#">157M</a>	<a href="#">157M</a>	5.1	3.8	12.2	1.12	64.7	1167	Not exposed/open
11	<a href="#">159M</a>	<a href="#">159M</a>	4.1	5.2	12.5	1.04	63.5	1284	Not exposed/open
12	<a href="#">160M</a>	<a href="#">160M</a>	5.1	4.3	13.5	1.13	65.3	1279	Not exposed/open
13	<a href="#">161M</a>	<a href="#">161M</a>	5.3	6.8	13.0	1.23	62.4	1136	Not exposed/open
14	<a href="#">162M</a>	<a href="#">162M</a>	4.6	5.2	13.3	1.10	64.2	1302	Not exposed/open
15	<a href="#">163M</a>	<a href="#">163M</a>	4.8	3.9	14.0	1.11	66.2	1345	Not exposed/open
16	<a href="#">167M</a>	<a href="#">167M</a>	5.0	3.8	12.2	1.03	64.8	1279	Not exposed/open
17	<a href="#">168M</a>	<a href="#">168M</a>	3.8	3.8	13.3	1.05	65.7	1355	Not exposed/open
Averages:			4.6	4.6	13	1.09	64.6	1281	

\* Lot 168M's photo in the catalogue is incorrect.

## Registered Bred Heifers

	Links		Carcass Ultrasound Data (November 12th)					Other	Breeding Information	
	CSA Listing	YouTube Video	Marbling Score	Backfat (mm)	Ribeye Area (REA) in <sup>2</sup>	Weight adj REA in <sup>2</sup> /100lbs	Lean Meat Yield Percentage	December 3 Weight (lbs)	Bull	Due Date
1	<a href="#">132M</a>	<a href="#">132M</a>	4.6	4.3	11.6	1.03	63.8	1214	Kane	April 11
2	<a href="#">133M</a>	<a href="#">133M</a>	3.8	3.8	11.5	1.01	64.2	1228	Landmark	April 9
3	<a href="#">135M</a>	<a href="#">135M</a>	4.1	3.8	11.3	1.03	64.0	1172	Kane	April 11
4	<a href="#">136M</a>	<a href="#">136M</a>	4.5	3.4	11.2	0.98	64.4	1226	Kane	April 11
5	<a href="#">137M</a>	<a href="#">137M</a>	4.8	3.8	12.6	1.01	65.1	1338	Landmark	April 9
6	<a href="#">140M</a>	<a href="#">140M</a>	4.5	4.3	13.4	1.06	65.2	1362	Landmark	April 9
7	<a href="#">141M</a>	<a href="#">141M</a>	4.3	4.3	11.4	0.98	63.6	1242	Landmark	April 9
8	<a href="#">142M</a>	<a href="#">142M</a>	4.6	4.8	11.4	1.02	63.1	1200	Kane	April 11
9	<a href="#">143M</a>	<a href="#">143M</a>	4.5	4.3	12.3	1.03	64.4	1280	Kane	April 11
10	<a href="#">144M</a>	<a href="#">144M</a>	4.6	3.4	11.1	0.89	64.3	1328	Landmark	April 9
11	<a href="#">145M</a>	<a href="#">145M</a>	3.8	3.8	11.5	0.89	64.2	1385	Landmark	April 9
12	<a href="#">146M</a>	<a href="#">146M</a>	3.3	2.9	12.2	1.12	65.7	1170	Kane	April 11
13	<a href="#">147M</a>	<a href="#">147M</a>	4.6	2.4	11.5	1.00	65.6	1234	Kane	April 11
14	<a href="#">148M</a>	<a href="#">148M</a>	4.3	3.3	11.7	1.01	64.8	1236	Kane	April 11
15	<a href="#">149M</a>	<a href="#">149M</a>	4.8	2.0	11.4	0.96	66.0	1270	Kane	April 11
16	<a href="#">154M</a>	<a href="#">154M</a>	4.1	4.3	11.4	0.98	63.6	1256	Kane	April 11
17	<a href="#">155M</a>	<a href="#">155M</a>	3.8	3.3	11.7	1.08	64.9	1206	Landmark	April 9
18	<a href="#">156M</a>	<a href="#">156M</a>	3.2	4.3	12.0	1.08	64.1	1188	Landmark	April 9
19	<a href="#">158M</a>	<a href="#">158M</a>	4.4	1.9	12.1	1.06	66.6	1222	Landmark	April 9
20	<a href="#">164M</a>	<a href="#">164M</a>	4.1	3.8	13.3	1.21	65.7	1187	Landmark	April 9
21	<a href="#">166M</a>	<a href="#">166M</a>	4.5	4.8	12.0	1.04	63.6	1231	Landmark	April 9
22	<a href="#">169M</a>	<a href="#">169M</a>	4.2	2.4	11.3	1.02	65.5	1189	Kane	April 11

Averages: 4.2 3.6 11.8 1.02 64.7 1243

**Commercial Bred Heifers Lot I** Due January 17th (Exposed one Cycle)

	<i>Lot</i>	<i>YouTube Video</i>	<i># Head</i>	<i>Average Weight</i>	<i>Colour</i>	<i>Due Date</i>
1	IA	<a href="#">IA</a>	5	1337	Fleckvieh (Goggles)	January 17
2	IB	<a href="#">IB</a>	4	1303	Fleckvieh (Goggles)	January 17
3	IC	<a href="#">IC</a>	5	1343	Fleckvieh/Blaze Mix	January 17
4	ID	<a href="#">ID</a>	5	1337	Fleckvieh (Goggles)	January 17
5	IE	<a href="#">IE</a>	7	1383	Fleckvieh/Blaze Mix	January 17
6	IF	<a href="#">IF</a>	7	1324	Fleckvieh (Goggles)	January 17
7	IG	<a href="#">IG</a>	7	1311	Fleckvieh (Goggles)	January 17
8	IH	<a href="#">IH</a>	6	1332	Fleckvieh	January 17
9	IJ	<a href="#">IJ</a>	6	1394	Fleckvieh	January 17
10	IK	<a href="#">IK</a>	6	1379	Tan Fleckvieh/Blaze Mix	January 17
11	IL	<a href="#">IL</a>	7	1296	Fleckvieh/Pinto	January 17
12	IM	<a href="#">IM</a>	5	1242	Fleckvieh (Pinto/Extra White)	January 17
13	IN	<a href="#">IN</a>	6	1315	Fleckvieh/Blaze/Brockle	January 17
14	IP	<a href="#">IP</a>	5	1276	Red Blaze/Star/Brockle	January 17
15	IQ	<a href="#">IQ</a>	5	1388	Red Blaze/Star Face	January 17
16	IR	<a href="#">IR</a>	6	1251	Solid Red/Star Face	January 17
17	IS	<a href="#">IS</a>	6	1301	Solid Red	January 17
18	IT	<a href="#">IT</a>	6	1367	Solid Red	January 17

**Commercial Bred Heifers Lot II** Due April 2nd

	<i>Lot</i>	<i>YouTube Video</i>	<i># Head</i>	<i>Average Weight</i>	<i>Colour</i>	<i>Due Date</i>
1	IIU	<a href="#">IIU</a>	5	1347	Fleckvieh (Goggles)	April 2
2	IIV	<a href="#">IIV</a>	7	1265	Fleckvieh/Blaze Face	April 2
3	IIW	<a href="#">IIW</a>	7	1335	Fleckvieh	April 2
4	IIX	<a href="#">IIX</a>	6	1381	Red Blaze/Star Face	April 2
5	IYY	<a href="#">IYY</a>	6	1282	Fleckvieh (Extra White)	April 2
6	IIZ	<a href="#">IIZ</a>	6	1299	Fleckvieh/Brockle/Solid Red	April 2

All commercial heifers were weighed November 27-30th