

Herd Builder XX Supplement Sheet

Wts, scrotals and scan data are current measurements

<u>Lot</u>	<u>Weight</u>	<u>Scrotal</u>	<u>REA</u>	<u>IMF</u>	<u>BF</u>
1	1210	35cm			
2	1549	38cm			
3	1660	40cm	17.83	2.75	.26
4	1490	35cm	15.30	2.75	.30
5	1390	35cm	14.81	3.77	.22
6	1600	37cm	16.98	5.38	.29
7	1390	38cm	14.28	3.28	.18
8	1540	38cm	19.48	3.41	.27
9	1620	41cm	16.84	3.81	.28
10	1475	38cm	14.71	4.78	.32
11	1550	39cm	15.22	3.25	.18
12	1390	38cm	18.34	3.00	.25
13	1495	38cm	15.92	2.70	.32
14	1620	40cm	20.11	3.19	.26
15	1495	37cm	17.83	3.36	.27
16	1430	40cm	20.06	3.10	.25
17	1405	38cm	15.73	2.72	.14
18	1365	34cm	16.61	3.81	.38
19	1550	38cm	13.63	2.11	.20
20	1530	40cm	15.95	3.81	.29
21	1545	40cm	18.91	3.10	.22
22	1390	36cm	16.43	3.30	.25
23	1455	36cm	15.64	3.20	.26
24	1540	35cm	14.43	2.75	.34
25	1570	37cm	15.28	3.15	.33
26	1280	37cm	13.47	3.15	.17
27	1575	37cm	15.90	2.31	.25
28	1500	41cm	14.97	3.90	.25
29	1295	35cm	16.05	3.76	.24
30	1485	39cm	17.83	2.11	.17
31	1595	33cm			
32	1455	34cm			

33 Lim-Flex (50) cow Scurred

38 Adj YW 958

39 REA 12.68 IMF 3.67 BF .35

40 Scurred

40a Added Lot – AUTO Araxie 210A

Full Sister to Lot 40 1.8.13

Homo Black Scurred

BW 62 Adj WW 650 Adj YW 976

REA 12.12 IMF 5.89 BF.31

41 Horned REA 11.80 IMF 4.61 BF .37

43 Adj YW 975

45 Due 10.12.14 to AUTO Cruze 132X (HB/HP) Safe

*Lots 47 – 65 are all safe to the catalog AI Dates *

48 Scurred

51 Due 9.12.14 to SAV Brand Name (AAA) Safe

66 AI 6.15.13 to Mags Y Axis (HB/HP) Safe

67 AI 6.15.13 to Mags Choctaw (HP) Safe

68 AI 6.15.13 to Mags Xyloid (HB)

PE 6.20.13-8.20.13 to Mags Out Front(HB/HP) Safe

69 AI 6.15.13 to AUTO Will Power (HB/HP) Safe

70 AI 6.15.13 to Mags Y Axis (HB/HP) Safe

71 AI 6.15.13 to AUTO Grand Am (HB/HP)

PE 6.20.13-8.20.13 to Mags Robin Hood (HB) Safe

72 Scurred AI 6.15.13 to DHVO Deuce (HB)

PE 6.20.13-8.20.13 to Mags Robin Hood (HB) Safe

73 AI 6.15.13 to Mags Choctaw (HP) Safe

74 AI 6.15.13 to Mags Y Axis (HB/HP)

PE 6.20.13-8.20.13 to Mags Out Front (HB/HP) Safe

75 AI 6.15.13 to EBFL Ypsilanti (HB/HP) Safe

76 AI 6.15.13 to EBFL Ypsilanti (HB/HP)

PE 6.20.13-8.20.13 to Mags Robin Hood (HB) Safe

77 AI 6.15.13 to Mags Choctaw (HP) Safe

78 AI 6.15.13 to AUTO Will Power (HB/HP)

PE 6.20.13-8.20.13 to Mags Out Front (HB/HP) Safe

79 AI 6.15.13 to Mags Y Axis (HB/HP)

PE 6.20.13-8.20.13 to Mags Robin Hood (HB) Safe

80 AI 6.15.13 to SVL Polled Impact (HP) Safe

81 AI 6.15.13 to SOGF Special K Safe

82 AI 6.15.13 to SOGF Special K Safe

83 AI 6.15.13 to SOGF Special K

PE 6.20.13-8.20.13 to Mags Out Front (HB/HP) Safe

84 AI 6.15.13 to EBFL Ypsilanti (HB/HP) Safe

85 AI 6.15.13 to AUTO Will Power (HB/HP) Safe

86 AI 6.15.13 to DHVO Deuce (HB) Safe

*Lots 87 – 89 are all safe to the catalog AI Dates *

87a Single Black REA 12.44 IMF 3.27 BF .33

Sire is MAGSWL Usual Suspect EPDs are:

CED BW WW YW MA CEM SC

10 2.3 47 92 26 6 .3

88a Has not been tested for HP

89a BW 66 Adj WW 650 Adj YW 936

REA 14.57 IMF 4.71 BF .35

90 Had calf AUTO 512B on 1.14.14

Calf weighed 68 lbs and is a black bull

91 Had calf AUTO 516B on 2.01.14

Calf weighed 66 lbs and is a black bull

92 Had calf AUTO 504B on 1.20.14

Calf weighed 66 lbs and is a black bull

93 Had calf AUTO 608B on 1.20.14

Calf weighed 66 lbs and is a Homo black heifer

94 Had calf AUTO 505B on 1.06.14

Calf weighed 68 lbs and is a Homo black bull

95 Had calf AUTO 506B on 1.08.14

Calf weighed 64 lbs and is a black Homo polled bull