

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
B-A	FED	2301K	810	33.0	46.00		83R	HPT	3604K	806	32.0	45.50	
B-A	EFF	2305K	880	36.0	46.25		83R	HPT	3606K	804	32.0	44.50	
B-A	EFF	2309K	850	36.0	45.00		83R	HPT	3610K		cull dispo		
B-A	FED	2310K	870	35.0	47.00		83R	HPT	3611K	882	35.0	47.75	
B-A	EFF	2314K	902	34.0	47.00		83R	FLSH	3614K	920	35.0	47.25	
B-A	EFF	2315K	760	34.0	44.00		83R	HPT	3615K	820	32.0	45.50	
B-A	EFF	2318K	954	33.0	47.00		83R	HPT	3616K	806	32.0	47.00	
B-A	FED	2325K		cull dispo			83R	HPT	3617K	808	32.0	44.00	
B-A	FED	2330K	858	34.0	46.50		83R	HPT	3619K	888	37.0	47.00	
B-A	FED	2332K	860	34.0	46.00		83R	FLSH	3624K	810	30.0	46.00	
B-A	EFF	2335K	806	33.0	44.00		83R	HPT	3634K	850	35.0	47.50	
B-A	EFF	2337K	848	35.0	45.00		83R	HPT	3636K	826	36.0	46.00	
B-A	FED	2341K	762	35.0	44.00		83R	HPT	3637K	820	33.0	45.50	
B-A	FED	2343K	740	34.0	46.00		83R	HPT	3643K	820	32.0	46.00	
B-A	EFF	2347K	742	30.0	45.00		83R	HPT	3656K	834	33.0	46.25	
OAR	INF	2601K	918	34.0	48.00								
OAR	INF	2604K	772	34.0	45.00		42			831			
OAR	INF	2606K		cull dispo									
OAR	F250	2621K	782	32.0	45.50								
OAR	F250	2626K	806	32.0	47.00								
OAR	INF	2641K		cull dispo									
OAR	INF	2644K	802	30.0	46.00								
OAR	F250	2653K		cull dispo & quality									
OAR	INF	2658K		cull size & quality									
83R	HPT	3600K	798	31.0	42.50								
83R	HPT	3601K		cull dispo									
83R	HPT	3603K	862	34.0	47.00								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
B-A	SAT	2300K	868	32.0	45.25		OAR	GNMO	2619K	756	30.0	45.25	
B-A	SAT	2304K	898	34.0	47.00		OAR	GNMO	2622K	742	32.0	44.00	
B-A	SAT	2306K	812	33.0	45.50		OAR	TPAC	2623K	830	30.0	47.00	
B-A	SVR	2313K	874	34.0	46.75		OAR	TPAC	2631K	848	31.0	48.00	
B-A	SAT	2319K	872	33.0	46.25		OAR	TPAC	2632K	870	36.0	45.50	
B-A	SVR	2321K	906	34.0	47.25		OAR	TPAC	2633K	812	34.0	44.25	
B-A	SAT	2322K	804	36.0	44.00		OAR	GNMO	2635K	768	28.0	46.00	cull scrotal
B-A	SVR	2328K	814	33.0	45.00		OAR	TPAC	2636K	852	34.0	46.00	
B-A	SAT	2329K	888	37.0	47.25		OAR	GNMO	2639K	818	30.0	46.00	
B-A	SAT	2336K	940	34.0	47.00		OAR	TPAC	2640K	814	33.0	46.25	
B-A	SVR	2338K	806	34.0	45.50		OAR	TPAC	2647K	836	33.0	45.50	
B-A	SAT	2340K	814	33.0	46.00		OAR	TPAC	2655K	776	31.0	45.00	
B-A	SAT	2342K	830	33.0	45.00		P-L	MCS	3005K	888	36.0	46.00	
B-A	SAT	2344K	842	36.0	46.00		83R	JEST	3605K	894	36.0	46.25	
B-A	SAT	2345K	802	34.0	45.25		83R	RICO	3609K	846	33.0	45.25	
B-A	SAT	2346K	824	35.0	46.50		83R	RICO	3613K	862	34.0	48.00	
B-A	SAT	2348K	790	35.0	47.00		83R	RICO	3623K	864	32.0	45.50	
N-K	BUCH	2500K	798	33.0	45.25		83R	RICO	3626K	788	33.0	46.00	
N-K	BUCH	2501K	822	31.0	45.25		83R	RICO	3638K	798	34.0	46.25	
N-K	BUCH	2503K	692	30.0	43.75		83R	RICO	3653K	894	32.0	48.00	
N-K	BUCH	2504K		cull hump									
N-K	GUMD	2506K		cull quality			47			828			
N-K	GUMD	2509K	858	33.0	44.75								
N-K	GUMD	2510K	850	33.0	45.00								
N-K	GUMD	2511K	772	31.0	43.25								
OAR	GNMO	2602K	718	28.0	43.50	cull scrotal							
OAR	GNMO	2613K	746	30.0	44.00								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
B-A	FEST	4108K	832	37.0	45.00		B-A	FEST	5500K	878	35.0	45.75	
B-A	FEST	4109K	748	34.0	44.50		B-A	FEST	5501K	758	33.0	44.50	
DCR	RAIN	5002K	814	34.0	45.75		B-A	FEST	5502K	774	34.0	44.25	
DCR	RAIN	5003K	952	37.0	47.25		B-A	FEST	5503K	786	32.0	44.50	
DCR	DECR	5005K	1018	39.0	47.25		B-A	107H	5505K	870	39.0	45.25	
DCR	DECR	5013K	946	35.0	47.50								
DCR	DECR	5016K	846	32.0	46.75		32			851			
DCR	FUSN	5024K	864	34.0	45.75								
DCR	FERN	5026K	814	33.0	46.75								
DCR	DECR	5029K	870	37.0	47.00								
DCR	FUSN	5040K	880	33.0	46.25								
DCR	FUSN	5044K	838	35.0	44.50								
DCR	FUSN	5046K	804	32.0	46.25								
DCR	FUSN	5052K	880	33.0	47.25								
DCR	FERN	5053K	930	34.0	47.00								
DCR	DECR	5054K	854	32.0	46.25								
DCR	DECR	5058K	828	34.0	45.00								
DCR	FUSN	5061K	766	33.0	45.50								
DCR	HG	5062K	844	35.0	45.75								
DCR	HG	5063K	834	34.0	45.00								
DCR	DECR	5064K	930	37.0	46.75								
DCR	DECR	5069K	824	34.0	46.00								
DCR	FUSN	5075K	844	36.0	46.25								
DCR	DECR	5086K	782	36.0	44.25								
DCR	DECR	5091K	942	36.0	46.75								
DCR	DECR	5093K	900	36.0	46.75								
DCR	FERN	5305K	770	35.0	44.50								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
N-K	GUMD	4301K	820	33.0	45.25		P-L	WACK	9701K	858	32.0	46.50	
N-K	TSTN	4302K	812	35.0	46.00		P-L	BWIN	9702K	946	34.0	49.00	
DCR	GMBT	5018K	876	36.0	46.75		P-L	BWIN	9703K	860	30.0	47.25	
DCR	GMBT	5033K	788	34.0	44.75		P-L	BWIN	9704K	978	32.0	47.25	
DCR	GMBT	5043K	752	31.0	43.50								
DCR	GMBT	5045K	868	34.0	45.50		31			880			
DCR	FEL	5326K	806	34.0	46.00								
DCR	GBK	5327K	852	32.0	47.00								
P-L	DRBL	5700K	786	34.0	44.25								
P-L	DRGO	5708K	854	34.0	45.00								
P-L	FLBK	5709K	966	37.0	48.00								
P-L	FLBK	5712K	856	36.0	47.50								
P-L	FLBK	5713K	934	37.0	48.00								
P-L	FLBK	5714K	756	33.0	45.25								
P-L	DRGO	5716K	860	33.0	46.25								
P-L	FLBK	5718K	864	36.0	47.00								
P-L	DRGO	5723K	788	32.0	45.00								
P-L	DRGO	5724K		cull quality									
P-L	ODOSE	7901K	928	37.0	46.00								
P-L	CALL	7902K	814	34.0	45.25								
P-L	CALL	7903K	968	37.0	47.75								
P-L	CALL	7908K	808	37.0	45.25								
P-L	GREE	7916K	1006	37.0	48.00								
P-L	ODOSE	7917K	992	37.0	48.50								
P-L	GREE	7919K	970	33.0	48.50								
P-L	ODOSE	7921K	926	36.0	47.50								
P-L	ODOSE	7922K	1100	38.0	49.00								