

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
TJO	INF	1030K		cull dispo			PAR	BL	2919K	928	33.0	45.50	
TJO	INF	1031K		cull dispo			PAR	RIP	2929K	856	32.0	46.50	
TJO	INF	1032K	886	cull deformed testicle			PAR	EOTS	2936K	878	33.0	46.00	
TJO	INF	1033K	906	36.0	48.00		PAR	SMSC	2937K	876	33.0	46.00	
OAR	INF	1034K	850	33.0	46.50		FSR	GHR	4403K	922	32.0	45.50	
FSR	INTIM	1916K		cull dispo			FSR	GHR	4404K	852	32.0	45.75	
FSR	RIC	1932K	840	28.0	45.75	recheck	FSR	EVIAN	4405K	1022	36.0	49.25	recheck
FSR	BLUE	1937K		cull quality			FSR	GHR	4406K	886	34.0	48.00	
FSR	MOCA	1948K	868	34.0	46.25		FSR	EVIAN	4407K	1062	37.0	49.75	
FSR	BLUE	1954K	846	33.0	47.00		T&T	FRDM	5479K	860	32.0	46.50	
FSR	BLUE	1956K	870	33.0	47.00								
FSR	BLUE	1958K		cull quality & hump			37						
FSR	BPRF	1961K	1004	32.0	47.50								
FSR	SLHM	1964K		cull quality									
FSR	HUSK	1985K	838	34.0	46.00								
FSR	ECLR	1986K	846	32.0	46.25								
FSR	BUD	1998K	856	34.0	46.00								
FSR	BUD	1999K	840	33.0	48.00								
FSR	PNTM	2023K	750	32.0	43.00	cull quality							
FSR	XFIR	2034K	828	34.0	47.00								
FSR	BLUE	2049K	866	35.0	47.00								
FSR	BUD	2053K	842	32.0	45.25								
FSR	ECLR	2056K	846	31.0	48.00	recheck							
FSR	HBLU	2063K	830	32.0	46.25	recheck							
FSR	UNFR	2065K	900	31.0	45.00	recheck							
FSR	GRIT	2066K	854	33.0	45.00								
FSR	HBLU	2070K	886	33.0	47.00								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
PTP	DILLY	1000K	904	35.0	46.50		RSR	BBON	3550K	968	34.0	47.50	
PTP	DILLY	1001K	860	34.0	44.75		RSR	BBON	3552K		cull rear feet		
PTP	RMC	1002K	860	30.0	45.50	recheck	RSR	WL	3553K		cull quality		
PTP	CONQ	1003K	854	35.0	44.00		RSR	FLX	3554K		cull quality		
PTP	EAST	1004K	862	32.0	46.00		RSR	BBON	3555K	932	31.0	47.25	recheck
PTP	EAST	1005K	740	32.0	44.00		RSR	BBON	3556K	992	34.0	48.00	
PCC	BM	1050K	876	33.0	47.50		RSR	FLX	3557K	866	33.0	46.00	
PCC	DILLY	1051K	792	35.0	45.00	recheck	RSR	BBON	3558K	886	32.0	47.75	
PCC	DILLY	1053K	782	33.0	44.75		RSR	PRBL	3560K		cull one nut & quality		
PCC	DILLY	1055K	855	35.0	46.25	recheck	RSR	PRBL	3561K	880	31.0	45.75	recheck
PCC	DILLY	1056K	900	32.0	47.50		RSR	PRBL	3562K	960	31.0	47.25	recheck
PCC	EAST	1057K	796	35.0	45.00		RSR	PRBL	3563K	962	32.0	46.25	
PCC	EAST	1058K	886	33.0	46.25		RSR	BBON	3575K	1004	33.0	48.00	
PCC	EAST	1059K	954	34.0	47.50								
PCC	EAST	1060K	962	33.0	47.25		40						
PCC	EAST	1061K	846	33.0	45.50								
PCC	EAST	1062K	850	33.0	46.00								
PCC	EAST	1063K	912	34.0	48.00								
PCC	EAST	1064K	806	33.0	45.50								
PCC	BERAL	1065K	834	33.0	48.00								
PCC	BM	1066K	860	30.0	45.25	recheck							
RSR	PRBL	3541K	844	32.0	45.50	recheck							
RSR	PRBL	3543K	948	33.0	47.00								
RSR	PRBL	3544K	988	34.0	47.50								
RSR	BBON	3545K	942	32.0	47.75								
RSR	PRBL	3546K	1038	32.0	48.00								
RSR	PRBL	3549K	982	31.0	46.25	recheck							

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
PPL	DRGO	4030K	1008	33.0	46.50		P-L	CALL	7911K	882	33.0	47.25	
RRS	BRAVE	4686K	912	35.0	46.50		P-L	CALL	7912K	885	35.0	48.25	
RRS	GRDO	4687K	908	33.0	47.25		P-L	ODOSE	7914K	890	35.0	46.00	
RRS	BRAVE	4689K	830	34.0	46.50		P-L	ODOSE	7915K	970	38.0	48.00	
BSR	BRAVE	4923K		cull hump			P-L	GREE	7918K	910	37.0	47.75	
BSR	BRAVE	4924K	848	34.0	46.50		P-L	ODOSE	7920K	894	35.0	45.50	
BSR	BRAVE	4925K	960	38.0	46.00		P-L	CALL	7924K	940	35.0	49.00	
BSR	BRAVE	4926K	842	32.0	46.00		P-L	ODOSE	7925K	990	34.0	47.25	
BSR	XTRA	4927K	922	33.0	46.50		P-L	ODOSE	7926K	874	32.0	47.75	
BSR	XTRA	4931K	818	33.0	45.00								
BSR	BRAVE	4933K	806	33.0	45.00	recheck	36						
BSR	MDLT	4935K	956	34.0	48.25								
BSR	XTRA	4936K	958	34.0	49.00								
BSR	XTRA	4938K	976	35.0	48.00								
BSR	XTRA	4940K	914	37.0	47.00								
BSR	XTRA	4941K	924	36.0	47.00								
BSR	BRAVE	4944K	1010	36.0	48.50								
BSR	XTRA	4945K	836	33.0	45.25								
BSR	XTRA	4947K	1090	37.0	50.00								
BSR	XTRA	4948K	898	30.0	47.00	recheck							
BSR	BRAVE	4949K	958	36.0	49.00								
BSR	XTRA	4950K	954	36.0	48.25								
BSR	BRAVE	4953K	914	36.0	47.50								
5PF	EDWN	5200K	886	35.0	48.00								
PPL	ODOSE	7034K	1006	36.0	49.50								
P-L	CALL	7904K	882	38.0	49.50								
P-L	CALL	7909K	844	34.0	45.00								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
DCR	GMBT	5000K	982	32.0	45.00	recheck	DCR	FERN	5071K	878	36.0	46.25	
DCR	DECR	5004K	764	36.0	45.00		DCR	EGOR	5076K	754	33.0	43.00	
DCR	DECR	5006K		cull hump			DCR	DECR	5080K	834	35.0	45.50	
DCR	GMBT	5009K	820	36.0	46.25		DCR	FARM	5081K	790	35.0	44.00	
DCR	GMBT	5010K	868	32.0	46.00	recheck	DCR	DECR	5083K	936	35.0	48.00	recheck
DCR	EGOR	5011K	910	33.0	46.00		DCR	FARM	5087K	888	33.0	44.25	
DCR	DECR	5014K	924	35.0	47.00		DCR	DECR	5092K	736	32.0	44.50	
DCR	FERN	5017K	874	36.0	47.25		DCR	FUSN	5309K	784	34.0	46.25	
DCR	FARM	5019K	782	33.0	45.50		DCR	DECR	5310K	786	32.0	45.50	
DCR	EGOR	5020K	862	34.0	46.00	recheck							
DCR	FUSN	5022K	904	34.0	47.75		36						
DCR	FARM	5031K	852	32.0	43.50								
DCR	EGOR	5034K	782	34.0	45.00								
DCR	DECR	5035K	912	35.0	47.50								
DCR	GMBT	5036K	800	33.0	45.00								
DCR	FARM	5039K	844	34.0	46.50								
DCR	FUSN	5041K	808	33.0	45.00								
DCR	DECR	5047K	900	34.0	47.25	recheck							
DCR	FERN	5048K	860	35.0	48.00								
DCR	FUSN	5050K	774	29.0	46.00	recheck							
DCR	FERN	5051K	894	35.0	48.00								
DCR	DECR	5055K	766	34.0	44.25								
DCR	EGOR	5056K	832	31.0	45.50	recheck							
DCR	FARM	5057K	860	33.0	45.00								
DCR	FUSN	5066K	772	29.0	43.50	recheck							
DCR	FUSN	5067K	822	32.0	45.25								
DCR	FARM	5068K	764	32.0	44.25								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
FSR	WACK	1835K	914	35.0	48.00		FSR	HUSK	1980K	948	33.0	48.50	
FSR	MOCA	1901K	964	34.0	50.00		FSR	HUSK	1981K	1054	35.0	47.50	
FSR	MOCA	1905K	850	32.0	47.25		FSR	HUSK	1983K	924	33.0	45.00	recheck
FSR	RIC	1920K	850	32.0	45.00		FSR	HUSK	1984K	904	34.0	46.50	
FSR	RIC	1922K	984	35.0	48.25		FSR	BMGC	2006K	866	32.0	46.00	
FSR	DASH	1925K	966	32.0	46.25		FSR	BMGC	2012K	894	33.0	47.00	
FSR	DASH	1926K		cull dispo			FSR	CZAR	2021K	980	35.0	48.25	
FSR	DASH	1927K	1076	37.0	50.00		FSR	MHK	2031K	994	35.0	48.25	
FSR	RIC	1928K	890	35.0	47.25		FSR	RBL	2059K	962	36.0	47.00	
FSR	RIC	1929K	998	32.0	48.25		FSR	UNFR	2069K	968	32.0	48.25	
FSR	RIC	1931K	982	34.0	47.00								
FSR	RIC	1933K	984	34.0	49.25		37						
FSR	RIC	1934K	992	35.0	49.00								
FSR	RIC	1936K	864	32.0	47.50								
FSR	BLUE	1940K	930	32.0	48.50	recheck							
FSR	BLUE	1943K	906	32.0	45.25								
FSR	BPRF	1962K	954	34.0	48.00								
FSR	SLHM	1965K	954	34.0	48.00								
FSR	SLHM	1966K	1030	26.0	48.75	cull scrotal							
FSR	SLHM	1967K	1004	33.0	47.25								
FSR	SLHM	1968K	954	32.0	47.00								
FSR	SLHM	1969K	932	35.0	47.50								
FSR	SLHM	1970K	1048	37.0	50.00								
FSR	HUSK	1975K	992	34.0	47.25								
FSR	HUSK	1977K	858	33.0	46.25								
FSR	HUSK	1978K	1002	35.0	47.50								
FSR	HUSK	1979K	942	33.0	47.50								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
PTP	GPL	4000K	756	33.0	45.25		PKB	FEST	4100K	880	32.0	44.25	
TPL	FLBK	4005K	964	36.0	48.00		PKB	FEST	4101K	850	34.0	46.25	
TPL	DRGO	4007K	832	29.0	cull scrotal		PKB	FEST	4102K	900	33.0	45.25	recheck
PCC	JBG	4010K	900	33.0	46.25		PKB	FEST	4103K	894	33.0	46.50	
PCC	JBG	4011K	930	35.0	46.25		PKB	FEST	4104K	930	35.0	46.50	
PCC	JBG	4012K	806	32.0	44.50		PKB	FEST	4105K		cull size & dispo		
PCC	HQ	4013K	916	34.0	47.25		PKB	FEST	4107K	892	35.0	45.50	
PCC	5GLD	4014K	890	34.0	46.00		DRP	GEYS	4700K	790	33.0	45.75	
PCC	5GLD	4015K	918	32.0	45.25		DRP	GLTN	4704K	875	32.0	46.50	
PCC	FRTE	4016K	876	33.0	47.00		DRP	GLTN	4705K	918	33.0	46.25	
PCC	FRTE	4017K	980	34.0	47.50		DRP	GLTN	4706K	924	35.0	49.50	
PCC	FRTE	4018K	890	34.0	46.00		DRP	GLEN	4708K	858	33.0	48.00	recheck
PCC	FRTE	4019K	808	33.0	46.00		DRP	GLEN	4710K	950	31.0	46.25	recheck
PCC	FRTE	4021K	884	31.0	48.00		5PF	HFRD	8287K	860	34.0	46.75	scurs
PCC	FRTE	4022K	764	34.0	45.25								
PCC	FRTE	4023K	796	34.0	45.00	recheck	41						
PCC	GPL	4024K	930	36.0	46.00	recheck							
PCC	GPL	4025K	928	33.0	48.00								
PCC	GPL	4026K		cull quality									
PCC	GPL	4027K	736	32.00	45.25								
PCC	GPL	4028K	804	29.00	46.75	recheck							
PPL	FLBK	4031K	866	31.00	45.25								
PPL	FLBK	4032K	866	35.00	46.25								
PPL	FLBK	4035K	1000	35.0	50.00								
PPL	FLBK	4036K	848	31.0	46.00								
PPL	FLBK	4037K	922	34.0	47.00								
PPL	DRGO	4038K	820	32.0	46.00	recheck							

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
PGJ	FMOON	1190K	738	32.0	44.50		SSC	BAM	1722K		cull back legs		
PGJ	GC	1191K	782	34.0	47.00		SSC	4X4	1724K	808	33.0	46.00	
PGJ	GC	1193K	786	34.0	46.00		SSC	4X4	1734K	872	33.0	47.00	
PGJ	GC	1194K	744	31.0	48.00	recheck	SSC	BAM	1736K	802	31.0	46.00	recheck
PGJ	GC	1195K	838	32.0	46.25		SSC	BAM	1742K	822	34.0	47.00	
4-P	SDOL	1402K	928	31.0	47.00	recheck	T&T	RIP	3470K		cull size		
4-P	FREE	1408K	868	35.0	46.00		5-J	FMOON	3800K	918	28.0	47.00	recheck
4-P	SDOL	1409K	834	30.0	46.00	recheck							
4-P	SDOL	1411K	854	32.0	47.25		34						
4-P	SDOL	1413K	756	32.0	46.00								
4-P	SDOL	1415K		cull dispo									
4-P	SDOL	1416K	816	33.0	45.50	recheck							
4-P	SDOL	1418K		cull dispo									
4-P	EZ	1419K		cull blind									
4-P	RMC	1424K	812	34.0	45.00								
T-F	RGR	1600K		cull lame									
T-F	RGR	1601K	888	33.0	46.00								
T-F	ELKO	1602K	744	32.0	45.00								
T-F	JAKE	1605K	836	33.0	47.25								
T-F	RBL	1606K	1002	34.0	47.25								
T-F	RBL	1607K	888	34.0	48.25								
T-F	RBL	1608K	884	34.0	46.50								
SSC	BAM	1703K		cull dispo									
SSC	BAM	1704K	798	30.0	46.00	recheck							
SSC	BAM	1706K	932	36.0	47.00								
SSC	BAM	1713K	872	34.0	47.50								
SSC	4X4	1715K	846	32.0	46.25								