

CENTRE PLUS

Mating Program March 2004

In the **CENTRE PLUS SPECIALS** 587 CPS ewes were mated to eight top CP Sires & one outside ram Centre Plus MGS BLUP Index is quoted.

Ewes are allocated to sires using TGRM program. The ewes are mated for 2.5 cycles, 42 days.

TOTAL	MATED	2218	1151
--------------	--------------	-------------	-------------

The CP Specials are fully pedigree recorded.

P = Own Performance EBV Rank

PP = Own Performance + Progeny Performance EBV Rank

Sire	8% MP	8% DP	AI/Natural	EBV Type	Links	Grand Sire	Grand Dam	Prog ID Tag	Ewes Mate	Ewes Concieve
Centre Plus Poll 107127	152.4	133.6	N + ET	P	L x Years	CP-807055	CP-707322 x 307341	Leader Pink	71	63
Centre Plus Poll 107351	130.3	120.6	N + ET	P	L x Years & Sites	CP-907178	CP-607633 x 307013	Tally Sky Blue	69	62
Centre Plus Poll 107448	125.9	120.0	N	P	L x Years & Sites	CP-907244	CP-707409 x 507162	Allflex Red	68	66
Centre Plus Poll 107493	138.1	130.3	N + ET	P	L x Years	CP-907244	CP-907099 x 408163	Tally Lilac	66	63
Centre Plus Poll 207007	131.4	117.3	N	P		CP-707910	CP-907208 x 707909	Leader Royal Blue	66	62
Centre Plus Poll 207044	131.5	119.5	N	P		CP-707910	CP-007754 x 807230	Leader White	70	67
Centre Plus Poll 207134	130.2	117.6	N	P		CP-907116	CP-607653 x 307013	Tally Red	70	64
Centre Plus Poll 207323	123.0	115.7	N	P		CP-008125	CP-907118 x 707910	Allflex Dark Green	68	59
Willemenup 9.606	121.7	116.7	AI			*	*	Allflex Brown	29	27
Centre Plus Poll 207152	124.4	114.4	B/Up	P		CP-907116	CP-807393 x Lcm292	Tally Grey	12	9
	130.9	120.6						ET 48 Lambs	589	542

In the **LAMB PLUS** Flock the breeds Finn, SAMM, Rambouillet, Waridale, & Dohne at ratio of 1/4 to 3/4 Centre Plus, are intercrossed.

The LP Flock are fully pedigree recorded and run as one management group with the Centre Plus Specials. The Dohne ram was mated to some 1/2 Dohne ewes

Sire	8% MP	8% DP	AI/Natural	EBV Type	Links	Grand Sire	Grand Dam	Prog ID Tag	Ewes Mate	Ewes Concieve
Lamb Plus Poll 107240	120.1	114.4	N	P	L x Years	LP-807588 S	CP-907021 x 408163	Allflex Yellow	26	22
Lamb Plus Poll 207423	120.5	115.5	N	P		LP-007235 R	LP-007408 x Dohne 69	Allflex Orange	26	25
Lamb Plus Poll 207471	120.3	114.0	N	P		LP-007434 D	LP-007212 R x 707910	Allflex Blue	25	25
Dohne 5100012000000004	D Index	Ranked 6	AI			*	*	Tally Candy Pink	31	31
Lamb Plus Poll 107228	120.1	114.4	B/Up	P		LP-807588 S	CP-907188 x 707910	Long Tally Yellow	16	15
	120.3	114.6							124	118

In the **CENTRAL TEST CENTRE PLUS GENERALS**, all ewes are divided into age groups, then each age group is divided equally and randomly to all sires.

The ewes are mated for 2.5 cycles, 42 days. The CP Generals progeny are sire recorded.

Sire	8% MP	8% DP	AI/Natural	EBV Type	Links	Grand Sire	Grand Dam	Prog ID Tag	Ewes Mate	Ewes Concieve
Centre Plus Poll 107529	123.6	117.1	N	P	L x Years	CP-907457	CP-607128 x Gr420223	Leader Green	55	52
Centre Plus Poll 008207	121.3	112.5	N	P	L x Years	CP-807438	Std-Dam	Leader Maroon	54	52
Centre Plus Poll 107382	118.6	114.1	N	P		CP-907178	CP-907298 x 707433	Leader Blue	53	50
Centre Plus Poll 107460	130.6	125.6	N	P		CP-907244	CP-507024 x 307016	Leader Lemon	51	50
Centre Plus Poll 207580	129.2	116.0	N	P		Grange-005204	CP-707033 x Bfd-092049	Leader Orange	54	52
Centre Plus Poll 207625	123.0	115.3	N	P		Toland B52	CP-807928 x 608448	Allflex Pale Green	55	54
Centre Plus Poll 207626	117.1	113.6	N	P		Toland B52	CP-907686 x 707575	Leader Olive Green	55	41
Centre Plus Poll 207693	120.9	116.8	N	P		CP-907244	CP-707562 x 508562	Leader Yellow	54	52
Centre Plus Poll 208075	128.3	119.3	N	P		CP-007320	CP-807202 x 507162	Leader Black	54	39
Centre Plus Poll 208457	121.6	116.9	N	P		CP-008129	CP-907748 x 708200	Tally Lime Green	54	49
	123.4	116.7							539	491

In the **CENTRE PLUS FLOCK NUCLEUS**, all ewes are divided equally and randomly between sires

The CP ' Drenkhahn managed ' Contribution Flock Nucleus, is fully pedigree recorded.

Sire	8% MP	8% DP	AI/Natural	EBV Type	Links	Grand Sire	Grand Dam	Prog ID Tag	Ewes Mate
Centre Plus Poll 007320	133.3	122.9	N	P	L x Years & Sites	CP-808369	CP-607165 x Gr420223		52
Centre Plus Poll 107283	139.4	123.8	N	P	L x Years & Sites	CP-907116	CP-807722 x 607121		52
Centre Plus Poll 107435	113.7	116.2	N	P	L x Years & Sites	CP-907244	CP-807665 x 607183		52
Centre Plus FN Poll 117413	111.2	107.4	N	P	L x Years	CPFN-917311	CPFN-709132 DD		52
Centre Plus FN Poll 117500	109.4	106.8	N	P	L x Years	CPFN-917311	CPFN-804338 TM		52
Centre Plus FN Poll 217370	116.8	111.5	N	P		CPFN-917397	CPFN-013304 TF		52
Centre Plus FN Poll 217448	116.5	110.1	N	P		CPFN-917397	CPFN-917176 FN		53
Centre Plus FN Poll 217450	126.0	114.9	N	P		CPFN-917283	CPFN-017120 x 707295		53
	120.8	114.2							418

In the **CENTRE PLUS "Kentucky" FLOCK NUCLEUS**, all ewes are divided equally and randomly between sires

The CP ' Richard Westcott managed ' Flock Nucleus, is fully pedigree recorded.

Sire	8% MP	8% DP	AI/Natural	EBV Type	Links	Grand Sire	Grand Dam	Prog ID Tag	Ewes Mate
Centre Plus Poll 107351	130.3	120.6	AI	P	L x Years & Sites	CP-907178	CP-607633 x 307013		75
Centre Plus Poll 107448	125.9	120.0	AI	P	L x Years & Sites	CP-907244	CP-707409 x 507162		75
	128.1	120.3							150

In the **CENTRE PLUS "KAMBAH" ELITE FLOCK**, all ewes are divided equally and randomly between sires

The CP ' Glen Oxford managed ' Elite Multiplier Flock, is fully pedigree recorded.

Sire	8% MP	8% DP	AI/Natural	EBV Type	Links	Grand Sire	Grand Dam	Prog ID Tag	Ewes Mate
Centre Plus Poll 907457	120.3	113.7	N	PP	L x Years & Sites	CP-608297	CP-607856 x 407056		33
Centre Plus Poll 908459	116.4	109.5	N	PP	L x Years & Sites	CP-408163	Std-Dam		33
Centre Plus Poll 008129	111.9	111.2	N	P	L x Years & Sites	CP-807230	Std-Dam		33
Centre Plus Poll 008250	100.2	104.0	N	P	L x Years & Sites	CP-707906	Std-Dam		33
CP Kambah Poll 226182	121.3	114.1	N	PP		CP-907457	Std-Dam		33
CP Goolgowi Poll			N	PP		CP-707910	Std-Dam		33
	114.0	110.5							198

In the **CENTRE PLUS "Glentone" Kojonup Flock Nucleus**, all progeny are from an ET program using top CP ewes and sires.

Centre Plus Poll	Frozen Embryo's collected	269	expected stick r:	40%	107	
Lamb Plus	Frozen Embryo's collected	153	expected stick r:	40%	61	
		422			168	100
				<i>actual</i>	240	<i>maybe</i> 200 lambs