

# CENTRE PLUS

# Mating Program March 2008

In the CENTRE PLUS SPECIALS 641 CPS ewes were mated to 12 top CP Sires

SGA MERINOSELECT Index's are quoted.

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

The CP Specials are fully pedigree recorded.

<b>TOTAL</b>	<b>MATED</b>	<b>1443</b>	<b>1437</b>	<b>1373</b>
--------------	--------------	-------------	-------------	-------------

P = Own Performance EBV Rank

PP = Own Performance + Progeny Performance EBV Rank

Sire	7% DP	7% MP	AI/Natural	EBV Type	Links	Grand Sire	Grand Dam	Prog ID Tag	Ewes Mate	Ewes Conceive	Lambs
Centre Plus Poll 407812	173	176	N+BU <sub>p</sub>	P	L x Years & Sites	CP- 207323	CP-107494 x 907244	Leader Lemon	58	55	96
Centre Plus Poll 507258	193	193	N	P	L x Years	CP-308206	CP-307105 x 107351	Tally Red	68	63	73
Centre Plus Poll 607018	176	177	N+BU <sub>p</sub>	P		CP-407245	CP-307240 x 107351	Leader Purple	42	41	80
Centre Plus Poll 607065	200	183	N	P		CP-307334	CP-307399 x 107439	Allflex Sky Blue	69	59	57
Centre Plus Poll 607192	210	207	N	P		CP-407112	CP-407359 x 207044	Tally Sky Blue	68	66	74
Centre Plus Poll 607270	196	195	N+BU <sub>p</sub>	P		CP-407812	CP-407118 x 107351	Leader Yellow	69	68	96
Centre Plus Poll 607576	184	189	N	P		CP-407112	CP-407932 x 207323	Leader Royal Blue	64	58	68
Centre Plus Poll 607643	164	173	N+BU <sub>p</sub>	P		CP-407373	CP-307391 x 008207	Allflex Light Green	37	35	49
Centre Plus Poll 608124	181	188	N	P		CP-407245	CP-307240 x 107351	Tally Lilac	61	56	62
Hyfield Poll 043723	194	193	AI	P + P		Willamenup000245 x Moorundie Park93A017		Leader White	39	38	11
Coromandel Poll 060007	193	196	AI	P		Charinga 040119 x Charinga 020012		Leader Brown	45	42	34
Longfod Poll 020103	136	153	AI	P + P		Stockton 00S399	Longford990113x Lor442	Tally Purple	38	36	31
Centre Plus Poll 508224	166	158	N	P		CP-308182	CP - CPGDAM	Tally Grey	21	18	20
Centre Plus Poll 607306	166	159	N	P		CP-307127	CP-307404 x 907244	Tally Candy Pink	20	17	25
	<b>180.9</b>	<b>181.4</b>							<b>699</b>	<b>652</b>	<b>776</b>

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.

Sire	7% DP	7% MP	AI/Natural	EBV Type	Links	Grand Sire	Grand Dam	Prog ID Tag	Ewes Mate	Ewes Conceive	Lambs
Lamb Plus Poll 507615	192	167	N+BU <sub>p</sub>	P	L x Years	LP-007551 F	LP-307538x 107233 SR	Allflex Yellow	26	24	44
Lamb Plus Poll 607709	172	151				LP-407612 D R	LP-207440 x R 007235	Allflex Red	21	20	24
Lamb Plus Poll 607779	186	174				LP-407658 D S	LP-307531 x 107240 S R	Allflex Black	25	25	28
Goyarra Poll 050045	186	154	AI			SevernPark030863xKK980107xRambo852527		Allflex Orange	29	28	31
	<b>184.0</b>	<b>161.5</b>							<b>101</b>	<b>97</b>	<b>127</b>

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	7% DP	7% MP	AI/Natural	EBV Type	Links	Grand Sire	Grand Dam	Prog ID Tag	Ewes Mate	Ewes Conceive	Lambs
Centre Plus Poll 507046	196	187	N	P	L x Years	CP-107351	CP-307763 x 107493	Tally Lime Green	52	51	52
Centre Plus Poll 507271	207	191	N	P	L x Years	CP-307181	CP-107467 x 907244	Leader Orange	58	51	59
Centre Plus Poll 507084	185	177	N	P		CP-308225	CP-207179 x 007320	Tally Olive Green	55	54	46
Centre Plus Poll 507769	196	191	N	P		CP-107351	CP-907358 x 707295	Tally Maroon	55	52	65
Centre Plus Poll 608094	176	180	N	P		CP-407001	CP-107431 x 907244	Leader Pink	56	55	61
Centre Plus Poll 607114	176	176	N	P		CP-408303	CP-407113 x 107351	Allflex Dark Green	57	54	72
Centre Plus Poll 608150	169	172	N	P		CP-407001	CP-107428 x 907244	Leader Green	53	49	58
Centre Plus Poll 607609	183	168	N	P		CP-307334	CP-107443 x 907244	Leader Blue	57	53	57
	<b>186.0</b>	<b>180.3</b>							<b>443</b>	<b>419</b>	<b>470</b>

In the **CENTRE PLUS FLOCK NUCLEUS**, all ewes are divided equally and randomly between sires. No maiden ewes used in AI Program

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

Sire	7% DP	7% MP	AI/Natural	EBV Type	Links	Grand Sire	Grand Dam	Prog ID Tag	Ewes Mate	Ewes Conceive
Centre Plus Poll 907244			N	P + P	L x Years	CP-707433	CP-507571 x 307375		40	
Centre Plus Poll 107351	202	195	AI	P + P	L x Years & Sites	CP-907178	CP-607633 x 307013		40	
Centre Plus Poll 207323	123	116	N	P + P	L x Years	CP-008125	CP-907118 x 707910		36	
Centre Plus Poll 407812	178	174	N	P + P	L x Years & Sites	CP- 207323	CP-107494 x 907244		44	
Centre Plus Poll 308225	164	174	N	P + P	L x Years	CP-107493	CP- Std Dam		40	
Centre Plus Poll 307153	181	181	N	P	L x Years & Sites	CP-107351	CP-107958 x 908116			
Centre Plus Poll 307334	170	162	N	P	L x Years & Sites	CP-107351	CP-907859 x 707906			
Centre Plus FN Poll 517232	141	145	N	P		CPFN-317495	CPFN-StdDam			
Centre Plus FN Poll 517310	148	155	N	P		CPFN-317495	CPFN-317094 x 007142			
Centre Plus FN Poll 517495	123	123	N	P		CPFN-317282	CPFN-317117 x 117500			
	<b>158.9</b>	<b>158.3</b>							<b>200</b>	

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	7% DP	7% MP	AI/Natural	EBV Type	Links	Grand Sire	Grand Dam	Prog ID Tag	Ewes Mate	Ewes Conceive
Centre Plus Poll 407001	162	165	N	P	L x Years	CP-107127	CP-007123 x 707910			59
Centre Plus Poll 407245	175	178	N	P	L x Years & Sites	CP-107493	CP-207235 x 007320			59
Centre Plus Poll 507032	193	188	N	P	L x Years & Sites	CP-307153	CP-207597 x Tol B52	Leader Royal Blue		
Centre Plus Poll 408303	152	147	N	P	L x Years & Sites	CP-207625	CP-007340 x 808369			43
Centre Plus Poll 307181	195	181	N	P + P	L x Years & Sites	CP-107351	CP-107771 x 907221			61
Centre Plus Poll 308240	162	161	N	P + P	L x Years & Sites	CP-107493	CP- Std Dam			47
	<b>173.1</b>	<b>170.0</b>							<b>0</b>	<b>269</b>

In the **CENTRE PLUS WA NUCLEUS** all progeny are from an ET program using top CP ewes and sires.