

116 BreedersBEST Genetics Prolific Rams

Prolific - The fine wool high fertility Maternal Composite

The Prolific is the only Maternal composite in Australia where wool quality has been a key focus selection criteria.

This year's ram sale team is averaging 23.2 micron.

NB TYPE

ET is Progeny by embryo transfer - from a donor ewe that reared twins from her mating at 7 to 8 months of age

Ewe Lamb - progeny dropped in July / August out of a ewe lamb mated at 7 - 9 months of age.

NM - Natural Mate progeny

All Prolific lambs are DNA pedigree tested ensuring absolute integrity of parental data.

All Prolific progeny have their raw data submitted to Sheep genetics and utilise the Maternal Carcase Plus index (MCP+) to maximise fertility and productivity.

The MCP+ index focuses on growth, carcass and reproduction traits, while aiming to maintain mature size. It also includes faecal worm egg counts. Early growth contributes most to the indexes with significant contributions from eye muscle depth, and reproduction ie number of lambs weaned from adult ewes and the number of lambs weaned from ewe lambs

2021 BreedersBEST Genetics Prolific Rams

LAMBPLAN SCANNED 26/10/2021

LOT	FID	SIRE	DAM	DOB	TYPE	RT	BWT	WWT	PWWT	PEMD	PFAT	IMF	LEQ	PFEC	MCP+	MICRON	LOT
356	PRO 212143	PRO 192058	PRO 171665	9/05/2021	ET	SINGLE	0.34	8.78	12.48	0.04	-1.27	0.15	134.91	48.61	135.84	24.3	356
357	PRO 212017	PRO 192376	PRO 192055	9/05/2021	ET	SINGLE	0.31	6.85	10.38	0.79	-0.53	0.27	142.03	-8.9	141.75	21.2	357
358	PRO 212179	PRO 192058	PRO 152093	9/05/2021	ET	SINGLE	0.31	9.05	13.28	-0.09	-1.42	0.12	136.16	-5.77	136.4	23.5	358
359	PRO 212240	PRO 192001	PRO 191887	9/05/2021	ET	TWIN	0.39	7.8	12.12	0.57	-1.55	0.01	139.25	48.84	137.87	23.9	359
360	PRO 212815	PRO 201937	PRO 182141	25/07/2021	NM	TWIN	0.48	11.01	15.12	0.07	-1.1	-0.1	134.73	84.55	138.42	24.5	360
361	PRO 212199	PRO 192058	PRO 152093	9/05/2021	ET	SINGLE	0.36	9.79	14.04	-0.36	-1.85	0.03	136.13	33.25	136.17	23.4	361
362	PRO 212025	PRO 192376	PRO 192048	9/05/2021	ET	SINGLE	0.33	7.95	11.63	0.74	-0.89	0.23	142.57	3.05	142.45	25.2	362
363	PRO 212142	PRO 192376	PRO 192048	9/05/2021	ET	SINGLE	0.3	7.67	11.3	0.94	-0.76	0.24	142.97	-25.87	143.29	23.4	363
364	PRO 212089	PRO 192225	PRO 192367	9/05/2021	ET	SINGLE	0.28	5.96	8.73	0.5	-1.2	0.25	135.44	-8.68	135.56	24.6	364
365	PRO 212350	PRO 192024	PRO 151947	1/06/2021	NM	SINGLE	0.31	7.96	11.36	0.25	-1.14	0.2	134.72	18	135.66	23.4	365
366	PRO 212271	PRO 192001	PRO 171677	1/06/2021	NM	SINGLE	0.32	7.76	10.9	0.65	-1.5	-0.04	133.95	90.35	133.95	21.6	366
367	PRO 212666	PRO 165009	PRO 182254	1/06/2021	NM	TWIN	0.35	7.83	11.81	0.92	0.06	0.71	148.82	-18.14	146.44	24.7	367
368	PRO 212627	PRO 192311	PRO 181716	1/06/2021	NM	TWIN	0.27	6.71	9.67	0.77	-0.7	0.15	134.82	-34.59	140.53	24.7	368
369	PRO 212182	PRO 192376	PRO 191912	9/05/2021	ET	SINGLE	0.29	6.32	10.05	0.84	0.37	0.51	139	24.03	139.91	23.2	369
370	PRO 212403	PRO 192311	PRO 161762	1/06/2021	NM	TWIN	0.27	7.07	10.09	1.1	-0.71	0.03	134.12	11.78	140.25	22.6	370
371	PRO 212384	PRO 192376	PRO 171715	1/06/2021	NM	SINGLE	0.21	6.19	9.31	1.58	-0.25	0.24	140.47	23.46	139.28	24.6	371
372	PRO 212469	PRO 165009	PRO 172051	1/06/2021	NM	TWIN	0.2	5.52	9.12	1.64	0.53	0.52	141.17	8.15	140.59	23.3	372
373	PRO 212055	PRO 192001	PRO 191887	9/05/2021	ET	SINGLE	0.34	7.81	11.84	0.94	-1.42	-0.01	139.98	34.65	138.72	22.6	373
374	PRO 212205	PRO 192001	PRO 192118	9/05/2021	ET	TWIN	0.34	6.63	10.43	0.15	-1.01	0.19	133.4	62.11	133.22	22.5	374
375	PRO 212467	PRO 192225	PRO 181708	1/06/2021	NM	TWIN	0.34	7.74	11.33	1.24	-1.33	0.11	146.06	22.76	146.85	23.7	375
376	PRO 212141	PRO 192376	PRO 192048	9/05/2021	ET	TWIN	0.28	7.1	10.69	1.3	-0.08	0.36	143.21	3.05	144.45	22.7	376
377	PRO 212157	PRO 192001	PRO 161699	9/05/2021	ET	SINGLE	0.31	7.73	10.91	0.54	-1.85	-0.1	133.99	110.86	132.74	24.7	377
378	PRO 212210	PRO 192001	PRO 161699	9/05/2021	ET	SINGLE	0.31	7.69	10.86	0.52	-2.03	-0.13	134.13	103.55	132.2	20.6	378
379	PRO 212877	PRO 192001	PRO 192118	9/05/2021	ET	SINGLE	0.35	7.09	11.01	-0.06	-1.24	0.14	133.35	43.22	132.84	22.8	379
380	PRO 212203	PRO 192376	PRO 191993	9/05/2021	ET	SINGLE	0.3	6.78	10.38	0.67	-0.68	0.3	140.03	55.56	139.28	22.1	380
381	PRO 212807	PRO 202427	PRO 182348	25/07/2021	NM	TWIN	0.32	6.84	10.26	0.86	-0.23	0.53	138.34	29.62	132.96	23.5	381
382	PRO 212518	PRO 192058	PRO 182191	1/06/2021	NM	SINGLE	0.3	8.56	12.53	-0.03	-1.19	0.18	134.53	-13.43	133.1	24.8	382
383	PRO 212077	PRO 192001	PRO 191887	9/05/2021	ET	TWIN	0.39	8.1	12.36	0.77	-1.61	-0.04	140.48	34.65	139.72	22.0	383
384	PRO 212739	PRO 201937	PRO 192335	25/07/2021	NM	TWIN	0.42	9.09	12.96	-0.07	-1.44	-0.04	134.24	49.73	136.43	21.3	384
385	PRO 212545	PRO 192225	PRO 182100	1/06/2021	NM	TWIN	0.27	6.38	9.62	1.12	-1.16	0.23	142.81	32.83	140.64	21.2	385
386	PRO 212008	PRO 192001	PRO 171782	9/05/2021	ET	SINGLE	0.37	8.51	12.54	0.41	-1.76	-0.11	136.61	66.5	136.13	22.7	386
387	PRO 212298	PRO 161880	PRO 152019	1/06/2021	NM	SINGLE	0.23	7.2	10.47	0.64	-0.64	0.26	136.15	57.37	135.3	21.9	387
388	PRO 212732	PRO 201937	PRO 182491	25/07/2021	NM	SINGLE	0.29	7.77	10.75	0.75	-1.13	0.06	136.14	42.2	134.62	24.5	388
389	PRO 212543	PRO 161879	PRO 151863	1/06/2021	NM	TWIN	0.35	7.5	10.58	-0.18	-1.16	0.1	0	111.37	126.62	23.5	389
390	PRO 212564	PRO 165009	PRO 171767	1/06/2021	NM	TWIN	0.32	6.7	10.15	0.35	-0.93	0.33	137.3	-2.3	135.19	22.9	390
391	PRO 212093	PRO 192001	PRO 191887	7/05/2021	ET	SINGLE	0.37	8.04	12.38	0.68	-1.49	0	139.84	61.92	139.17	20.9	391
392	PRO 212013	PRO 192376	PRO 191912	9/05/2021	ET	TWIN	0.34	6.62	10.52	0.63	-0.05	0.44	139.5	33.81	139.47	23.9	392
393	PRO 212751	PRO 192225	PRO 171553	25/07/2021	NM	SINGLE	0.22	5.98	8.77	1.13	-0.59	0.28	136.19	5.49	135.01	25.3	393
394	PRO 212247	PRO 165009	PRO 192088	1/06/2021	NM	TWIN	0.22	5.53	8.15	2.11	-0.43	0.32	143.71	40.62	143.91	23.5	394
395	PRO 212296	PRO 192311	PRO 182130	1/06/2021	NM	SINGLE	0.21	6.45	9.84	1.51	0.14	0.28	139.39	5.94	143.7	24.6	395
396	PRO 212259	PRO 161669	PRO 182581	1/06/2021	NM	SINGLE	0.25	7	9.99	1.51	-0.69	0.2	140.4	5.22	140.72	24.3	396
397	PRO 212635	PRO 161880	PRO 172121	1/06/2021	NM	TWIN	0.27	7.45	10.65	0.66	-0.52	0.27	136.23	13.89	138.73	22.8	397
398	PRO 212488	PRO 192024	PRO 161861	1/06/2021	NM	TWIN	0.29	7.82	11.28	0.97	-0.37	0.28	137.42	-45.27	141.02	22.2	398
399	PRO 212541	PRO 192225	PRO 182060	1/06/2021	NM	SINGLE	0.29	7.76	11.59	0.79	-1.28	0.16	142.92	18.55	142.69	25.8	399

400	PRO 212864	PRO 201937	PRO 192441	25/07/2021	NM	SINGLE	0.39	9.42	13.27	0.43	-1.47	-0.05	139.35	42.2	139.14	24.9	400
401	PRO 212132	PRO 192058	PRO 171665	9/05/2021	ET	SINGLE	0.31	8.25	11.82	0.2	-0.89	0.23	134.28	38.12	134.58	23.7	401
402	PRO 212355	PRO 161880	PRO 192416	1/06/2021	NM	SINGLE	0.2	7.04	10.37	1.54	-0.08	0.37	143.98	22.63	144.97	22.8	402
403	PRO 212320	PRO 161880	PRO 192378	1/06/2021	NM	TWIN	0.34	8	12.05	0.23	-0.11	0.4	138.05	23.09	142.34	23.1	403
404	PRO 212659	PRO 192376	PRO 161744	1/06/2021	NM	TWIN	0.26	6.33	9.75	1.21	-0.62	0.2	140.35	16.36	139.81	22.8	404
405	PRO 212317	PRO 192311	PRO 151611	1/06/2021	NM	TWIN	0.25	6.63	10.27	1.12	-0.3	0.13	135.16	-32.96	140.37	24.5	405
406	PRO 212364	PRO 192311	PRO 191951	1/06/2021	NM	SINGLE	0.32	7.31	10.69	0.36	-0.38	0.24	132.55	-38.68	138.62	24.0	406
407	PRO 212633	PRO 192376	PRO 191787	1/06/2021	NM	TWIN	0.3	6.8	10.23	1.6	-0.43	0.21	144.08	-22.15	147.03	24.8	407
408	PRO 212232	PRO 192001	PRO 171782	9/05/2021	ET	SINGLE	0.35	7.9	11.64	0.3	-1.81	-0.07	134.72	5.4	133.51	24.8	408
409	PRO 212167	PRO 192376	PRO 192048	9/05/2021	ET	SINGLE	0.31	7.55	11	0.82	-0.58	0.3	141.34	-3.69	141.75	25.2	409
410	PRO 212515	PRO 192225	PRO 192411	1/06/2021	NM	TWIN	0.33	7.07	10.58	0.93	-0.83	0.29	142.7	-26.89	143.23	23.8	410
411	PRO 212202	PRO 192376	PRO 192055	9/05/2021	ET	TWIN	0.34	6.74	10.14	0.46	-0.86	0.25	139.08	9.15	138.99	23.9	411
412	PRO 212724	PRO 202427	PRO 192288	25/07/2021	NM	TWIN	0.35	7.74	11.3	1.35	-0.85	0.04	137.21	52.29	138.96	24.1	412
413	PRO 212386	PRO 192376	PRO 182246	1/06/2021	NM	SINGLE	0.24	6.08	8.58	0.85	-0.75	0.24	135.08	51.01	133.42	24.6	413
414	PRO 212842	PRO 202429	PRO 192077	25/07/2021	NM	SINGLE	0.33	7.53	10.84	0.09	-1.29	0.15	135.1	13.44	134.8	22.8	414
415	PRO 212648	PRO 165009	PRO 171767	1/06/2021	NM	TWIN	0.31	6.64	10.06	0.48	-0.52	0.4	137.14	-24.71	136	24.7	415
416	PRO 212022	PRO 192001	PRO 171677	9/05/2021	ET	SINGLE	0.3	7.04	10.18	0.54	-1.36	0.03	132.59	25.84	131.53	21.1	416
417	PRO 212154	PRO 192058	PRO 171651	9/05/2021	ET	SINGLE	0.26	8.06	11.49	0.19	-0.89	0.24	133.31	-24.6	132.13	23.1	417
418	PRO 212048	PRO 192001	PRO 192136	9/05/2021	ET	TWIN	0.37	7.94	11.62	0.4	-1.76	-0.05	136.64	21.72	137.27	22.0	418
419	PRO 212547	PRO 192225	PRO 181884	1/06/2021	NM	TWIN	0.37	7.93	11.16	-0.13	-1.9	0.14	137.6	56.3	137.93	24.4	419
420	PRO 212344	PRO 161880	PRO 161800	1/06/2021	NM	SINGLE	0.31	7.97	11.58	-0.04	-1.34	0.16	135.5	-19.83	133.9	23.5	420
421	PRO 212749	PRO 201937	PRO 192301	25/07/2021	NM	SINGLE	0.33	7.87	11.08	0.17	-0.98	0.09	131.46	53.04	132.39	22.9	421
422	PRO 212569	PRO 192024	PRO 161868	1/06/2021	NM	TWIN	0.34	8.59	12.51	0.86	-1.08	0.1	140.15	-35.79	142.88	25.5	422
423	PRO 212463	PRO 161880	PRO 162113	1/06/2021	NM	TRIPLET	0.26	7.39	11	0.97	-0.53	0.23	139.12	-19.83	142.29	22.8	423
424	PRO 212145	PRO 192001	PRO 192118	9/05/2021	ET	SINGLE	0.4	7.86	11.95	-0.3	-1.42	0.1	133.59	6.8	134.56	22.0	424
425	PRO 212862	PRO 202104	PRO 191820	25/07/2021	NM	SINGLE	0.34	7.46	10.58	0.41	-0.45	0.29	132.37	73.21	139.2	22.2	425
426	PRO 212332	PRO 161880	PRO 172055	1/06/2021	NM	SINGLE	0.19	6.04	8.76	0.55	-0.96	0.26	133.56	-19.83	130.36	21.5	426
427	PRO 212738	PRO 202305	PRO 182068	25/07/2021	NM	SINGLE	0.31	8.18	11.51	0.16	-0.81	0.25	136.33	59.86	137.55	23.7	427
428	PRO 212729	PRO 202239	PRO 192036	25/07/2021	NM	SINGLE	0.25	6.42	9.24	0.48	-0.51	0.3	132.94	13.56	132.85	21.5	428
429	PRO 212230	PRO 192376	PRO 191993	9/05/2021	ET	SINGLE	0.32	6.95	10.25	0.57	-0.57	0.33	138.44	29.03	138.34	20.1	429
430	PRO 212288	PRO 161880	PRO 161747	1/06/2021	NM	TWIN	0.3	7.64	11.48	0.37	-0.5	0.29	136.87	24.5	138.18	22.3	430
431	PRO 212866	PRO 202429	PRO 191777	25/07/2021	NM	SINGLE	0.34	8.15	11.59	0.44	-1.24	0.08	137.8	17.06	139.71	24.8	431
432	PRO 212661	PRO 192225	PRO 161934	1/06/2021	NM	TWIN	0.33	6.84	9.33	0.58	-1.92	0.03	135.5	37.2	133.92	24.8	432
433	PRO 212758	PRO 202427	PRO 192336	25/07/2021	NM	TWIN	0.31	7.01	10.95	1.18	-0.04	0.23	135.55	-13.9	137.72	24.3	433
434	PRO 212670	PRO 165009	PRO 191882	1/06/2021	NM	SINGLE	0.25	6	9.65	0.93	-0.65	0.41	141.41	27.67	138.03	22.7	434
435	PRO 212831	PRO 202427	PRO 161760	25/07/2021	NM	TWIN	0.25	6.29	9.87	1.43	-0.09	0.2	133.61	10.5	132.54	24.7	435
436	PRO 212040	PRO 192001	PRO 161877	9/05/2021	ET	TWIN	0.35	7.29	11	0.49	-1.45	0	134.71	39.35	133.39	23.2	436
437	PRO 212096	PRO 192376	PRO 192055	9/05/2021	ET	TWIN	0.34	6.85	10.67	0.7	-0.35	0.32	140.86	16.47	141.72	22.8	437
438	PRO 212863	PRO 202264	PRO 161686	25/07/2021	NM	SINGLE	0.26	7.93	11.12	1.59	-0.56	0.02	136.88	-0.52	138.27	24.5	438
439	PRO 212220	PRO 192376	PRO 192048	9/05/2021	ET	TWIN	0.32	7.54	11.44	1.01	-0.37	0.32	143.55	7.71	144.04	24.7	439
440	PRO 212446	PRO 165009	PRO 192165	1/06/2021	NM	SINGLE	0.23	5.6	8.91	0.73	-0.01	0.55	137.86	-26.42	135.93	23.9	440
441	PRO 212759	PRO 201937	PRO 182136	25/07/2021	NM	TWIN	0.35	8.69	12.32	0.77	-0.74	0.09	138.69	85.71	140	23.9	441
442	PRO 212219	PRO 192001	PRO 161877	9/05/2021	ET	TWIN	0.39	7.61	11.41	0.04	-1.47	0.04	132.92	29.31	131.33	21.4	442
443	PRO 212393	PRO 192311	PRO 171705	1/06/2021	NM	TRIPLET	0.17	5.37	7.98	1.53	0.1	0.22	132.35	-35.72	139.41	24.1	443
444	PRO 212030	PRO 192058	PRO 171651	9/05/2021	ET	SINGLE	0.26	7.99	11.63	0.13	-0.83	0.26	133.59	-24.6	132.05	22.2	444
445	PRO 212780	PRO 201937	PRO 192645	25/07/2021	NM	SINGLE	0.35	8.24	11.85	0.2	-0.91	0.08	133.08	53.04	134.3	23.6	445
446	PRO 212489	PRO 172089	PRO 192306	1/06/2021	NM	TWIN	0.31	7.1	10.54	1.43	-1.55	-0.06	141.91	15.11	144.9	23.5	446
447	PRO 212481	PRO 192225	PRO 192415	1/06/2021	NM	SINGLE	0.26	6.36	9.46	0.91	-0.39	0.42	139.83	-26.89	139.52	24.5	447
448	PRO 212781	PRO 202104	PRO 191910	25/07/2021	NM	SINGLE	0.33	6.91	10.11	0.28	-0.89	0.29	135.08	21.69	139.29	21.6	448
449	PRO 212853	PRO 202427	PRO 171419	25/07/2021	NM	TWIN	0.25	6.6	9.82	1.52	-0.3	0.14	133.5	5.35	133.08	23.3	449
450	PRO 212183	PRO 192225	PRO 192448	9/05/2021	ET	TWIN	0.33	6.89	10.6	0.97	-0.93	0.27	143.68	-17.64	142.37	24.9	450
451	PRO 212817	PRO 201937	PRO 192123	25/07/2021	NM	SINGLE	0.35	8.41	12.43	0.18	-1.11	0.02	134.79	64.14	135.72	23.8	451
452	PRO 212609	PRO 182368	PRO 181734	1/06/2021	NM	SINGLE	0.26	7.52	10.66	0.7	-0.86	0.14	133.5	67.39	133.28	21.5	452
453	PRO 212228	PRO 192001	PRO 161877	9/05/2021	ET	TWIN	0.42	8.14	12.28	-0.03	-1.77	-0.04	134.59	-4.6	133.5	25.9	453
454	PRO 212733	PRO 202305	PRO 192312	25/07/2021	NM	SINGLE	0.32	7.69	11.05	0.1	-1.01	0.19	135.03	28.99	136.83	21.6	454
455	PRO 212559	PRO 161879	PRO 191760	1/06/2021	NM	SINGLE	0.39	8.36	12.17	0.08	-2	-0.11	134.5	91.5	133.28	23.6	455
456	PRO 212493	PRO 182368	PRO 161881	1/06/2021	NM	TWIN	0.33	7.86	10.91	0.16	-0.79	0.11	126.24	75.87	127.59	22.9	456
457	PRO 212823	PRO 201937	PRO 182168	25/07/2021	NM	TWIN	0.3	8.26	11.24	0.98	-1.05	-0.07	133.55	72.6	134.52	23.5	457
458	PRO 212486	PRO 192311	PRO 161832	1/06/2021	NM	TWIN	0.28	7.08	10.26	0.79	-0.2	0.17	132.15	-6.34	139.2	24.3	458
459	PRO 212396	PRO 165009	PRO 191848	1/06/2021	NM	SINGLE	0.22	5.43	8.74	1.14	0.21	0.54	136.77	65.7	134.63	23.1	459
460	PRO 212719	PRO 201937	PRO 192384	25/07/2021	NM	TWIN	0.33	6.97	10.56	-0.2	-1.01	0.15	130.15	61.53	129.82	24.5	460
461	PRO 212642	PRO 192376	PRO 191835	1/06/2021	NM	TWIN	0.22	4.8	7.48	1.2	0.18	0.45	134.12	29.42	133.7	22.5	461
462	PRO 212213	PRO 192001	PRO 171782	9/05/2021	ET	TWIN	0.37	7.97	11.85	0.3	-1.73	-0.06	135.21	47.27	133.99	23.4	462
463	PRO 212284	PRO 192225	PRO 192157	1/06/2021	NM	SINGLE	0.23	4.86	7.34	0.46	-1.31	0.32	133.54	3.99	129.7	23.7	463
464	PRO 212253	PRO 161880	PRO 192378	1/06/2021	NM	TWIN	0.27	7.07	10.64	0.66	0.02	0.42	137.78	-19.78	142.16	22.3	464
465	PRO 212249	PRO 172089	PRO 181706	1/06/2021	NM	TWIN	0.27	6.18	9.16	2.11	-0.67	0.16	143.96	44.14	145.94	23.9	465
466	PRO 212734	PRO 202305	PRO 191977	25/07/2021	NM	SINGLE	0.22	6.1	8.89	0.9	-0.05	0.4	134.51	16.66	134.36	22.4	466
467	PRO 211236	PRO 192376	PRO 191912	9/05/2021	ET	SINGLE	0.29	6.31	10.06	0.9	0.06	0.44	139.91	2.54	139.04	22.8	467
468	PRO 212819	PRO 202264	PRO 192444	25/07/2021	NM	SINGLE	0.21	5.75	8.58	0.74	-1.15	137.98	134.51	8.45			