

2017 Kyabram Show Results

Class	Exhibit	Placing
Doe kid Under 3 Months		
	MSA Genetics 357 Jiggle	1
	MSA Genetics 354 Nardia	2
	Coomboona 577 Neola	3
Doe Kid 3 -6 Months		
Doe Kid 6-12 Months		
	Meaklim 925 Stella	2
	Parra Boers 1611	1
Jnr Champ Doe	<i>MSA Genetics 357 Jiggle</i>	
Res Jnr Champ Doe	<i>Meaklim 925 Stella</i>	
Doe Kid 12 - 18 Months		
	Parra Boers 1595	1
	Parra Boers 1593	2
	MSA Genetics 199 Delta	3
	MSA Genetics CV160 Frangelica	4
	Coomboona 514 Snicker	5
	Meaklim Aurora	6
	MSA Genetics 316 Melba	7
Does 18 -24 Months		
Intermediate Champ Doe	<i>Parra Boers 1595</i>	
Res Intermediate Champ Doe	<i>Parra Boers 1593</i>	
Doe 24 - 36 Months		
	Meaklim Gem	1
	MSA Genetics 190 Lilo	2
	MSA Genetics CV551 Faith	3
Doe 3 Years & Over		
	MSA Genetics - 005 Margaret	1
	Coomboona 669	2
	MSA Genetics - 006 Ziggle	3
Snr Champ Doe	<i>MSA Genetics 005 Margaaret</i>	
Res Snr Champ Doe	<i>MSA Genetics CV551 Faith</i>	
Grand Champion Doe	<i>MSA Genetics 005 Margaet</i>	

Buck Kid under 3 months		
	MSA Genetics 358 Nemo	1
	MSA Genetics 353 Nolan	2
	MSA Genetics 355 Nyall	3
	MSA Genetics 356 Fred	4
Buck Kid 3 - 6 Months		
	MSA Genetics 071 Nero	1
Buck 6-12 Months		
	Meaklim 929 Geronimo	1
	MSA Genetics 575 Radox	2
	Parra Boers PBGFN 1620	3
Jnr Champ Buck	MSA Genetics 358 Nemo	
Res Jnr Champ Buck	MSA Genetics 071 Nero	
Buck Kid 12 - 18 Months		
	Meaklim Cosmos	1
Buck 18 - 24 months		
Intermediate Champ Buck	Meaklim Cosmos	
Buck 24 -36 Months		
	MSA Genetics 194 Wahu	1
	Parra Boers SPB 1521	2
	MSA Genetics 048 Manu	3
	Parra Boers PBG 1554	4
Buck 48 Months & Over		
	Coomboona 732 Rotan	1
	Coomboona 400 Karlos	2
	Parra Boers 1417	3
Snr Champ Buck	MSA Genetics 194 Wahu	
Res Snr Champ Buck	Parra Boers 1521	
Grand Champion Buck	MSA Genetics Nemo	
Most Successful Exhibtor	MSA Genetics	

Doe with Progeny	MSA Genetics Lilo	1
	MSA Genetics Margaret	2
	MSA Genetics Faith	3
Breeders Group	Parra Boers, 1593, 1595 & 1611	1
	Meaklim	2
	MSA Genetics	3
Sires Progeny	Parra Boers, 1593, 1595 & 611	1
	Mitchell	2
	Meaklim	3