

PREVIOUSLY USED SIRES

Farrer aims to source potential sires with well- balanced performance figures on Lambplan, (low birth weight, high growth rate, moderate leanness and high eye muscle depth). The sire must also have some carcass qualities (LMY, IMF, SHEARF5) be structurally sound and lack pigmentation. The most recently used sires include:

2018

Galaxy Park 110210
Waratah 160253 (SuperWhites)
Felix 151229
Farrer 140137
Farrer 170027 (Natural)
Farrer 170174 (Natural)

Felix 150721 (Link Sire SuperWhites)
Trigger Vale 160830 (SuperWhites)
Hillcroft Farms 130156 PD
Farrer 170015 (Natural)
Farrer 170063 (Natural)
Farrer 170211 (Natural)

2017

Galaxy Park 110210
Felix 151140 (SuperWhites)
Langley Heights 090160
Farrer 140019
Marocara 150049 PD
Farrer 160067 (Natural)
Farrer 160077 (Natural)

Bundara Downs 122261 (Link Sire SuperWhites)
Ella Matta 150097 (SuperWhites)
Langley Heights 130572
Farrer 140137
Farrer 150096
Farrer 160068 (Natural)
Farrer 160064 (Natural)

2016

Galaxy Park 110210
Millswyn 140149 (SuperWhites)
Langley Heights 090160
Farrer 130076
Farrer 150096 (Natural)
Farrer 150196 (Natural)

Bundara Downs 122261
Trigger Vale 140385 (SuperWhites)
Langley Heights 130572
Farrer 140019
Farrer 150194 (Natural)
Farrer 150244 (Natural)

2015

Farrer 110155
Galaxy Park 110210
Waratah 130597 (Link Sire SuperWhites)
Langley Heights 090160
Farrer 140188 (Natural)
Farrer 140019 (Natural)

Farrer 120026
Felix 130500 (SuperWhites)
Millswyn 130068 (SuperWhites)
Farrer 130076
Farrer 140144 (Natural)
Farrer 140137 (Natural)

2014

Farrer 110155
Waratah 110138
Leith 120149 (SuperWhites)
Farrer 130090 (Natural)
Farrer 130025 (Natural)
Farrer 130043 (Natural)

Pollambi 110451
Woolumbool 117386 (Link Sire SuperWhites)
Millswyn 120071 (SuperWhites)
Farrer 130160 (Natural)
Farrer 130254 (Natural)

Farrer uses artificial insemination in an effort to maximize genetic progress and allow us better access to a diverse range of performance sires from within the White Suffolk breed and outside if exceptional sires appear. Another advantage of artificial insemination is it allows us better genetic linkage within the White Suffolk breed. This helps us further improve the accuracies of our high quality Lambplan data.