



LE MARTRES  
LIMOUSIN STUD

# SALE BULLS

Selection Only





LE MARTRES  
LIMOUSIN STUD



LE MARTRES  
LIQUORIN STUDIO





LE MARTRES  
L'ÉQUISSEMENT



LE MARTRES  
L'ÉQUISSE D'UN STYLÉ

Le Martres Limousins is widely known for adopting objective measurement to improve the carcass yield and meat quality of their Limousin Beef Cattle. This process is reaping financial rewards for their clients and the greater Beef Industry.

Le Martres bred bulls maximize the opportunity to achieve the best market prices on offer.



# Yearling Bull Carcase Data Comparison

A 'weigh & Scan' operation conducted on the 9.12.13 on the 2012/13 drop of yearling sires, which will appear in the 2014 Bull Sale, provided the following averaged results and, a comparison with the previous 2011/12 drop showed the following exciting trends –

<b>TRAIT</b>	<b>2012/13 BULLS AVERAGE RESULT</b>	<b>COMPARISON WITH 2011/12 BULLS</b>
Age	13.7 months	0.0%
Live Weight	513kg	-1.1%
Rib Fat	4.6mm	+2.2%
Rump Fat	5.1mm	-3.7%
Marbling/IMF	2.4%	+9.1%
EMA (Eye Muscle Area)	101.28cm <sup>2</sup>	-5.4%
NEG; Carcase Merit Index	2592.2 (Super Elite)	-1.6%

We are very pleased with the 2012/13 results given the difficult Spring '13 weather conditions. We believe the 2012/13 cattle have performed very well, despite not matching the 2011/12 results.

We believe these results demonstrate the Le Martres Limousins within herd genetic selection program is producing cattle with better balanced carcasses and, cattle able to perform in Australian grassland and feed-lot conditions.



LE MARTRES  
LIMOUSIN STUD

# BULL LOTS

Selection Only



LOT 1 G137



LE MARTRES  
LIMOUSIN STUD



LOT 3 G105



LE MARTRES  
LIMOUSIN STUD



LOT 4 G124



LE MARTRES  
LIMOUSIN STUD



LOT 7 H12



LE MARTRES  
LIMOUSIN STUD



LOT 11 H87



LE MARTRES  
LIMOUSIN STUD





LOT 15 H113



LE MARTRES  
LIMOUSIN STUD



LOT 18 H113



LE MARTRES  
LIMOUSIN STUD



LOT 24 H59



LE MARTRES  
LIMOUSIN STUD



LOT 33 H15



LE MARTRES  
LIMOUSIN STUD



LOT 43 H52



LE MARTRES  
LIMOUSIN STUD