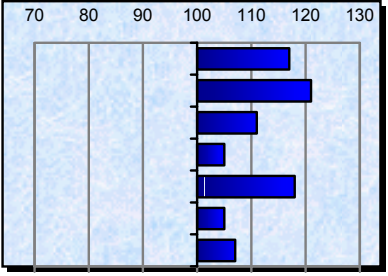

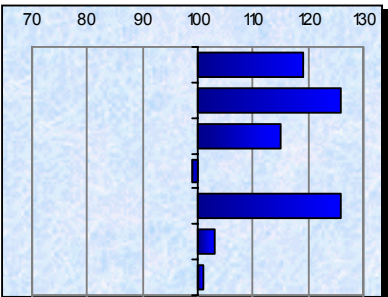



PROVEN SIRES APRIL '09

<h3 style="margin: 0;">MORRISON</h3>		IT004990139456 born 6.12.2005		<h4 style="margin: 0;">Genetic Value</h4>																																																																																											
				Breeder: Groppo Tommaso – Sommariva Bosco (CN)		<h4 style="margin: 0;">Pedigree</h4>																																																																																									
<h4 style="margin: 0;">Performance Test – phenotypic data</h4>				<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2"></th> <th colspan="4" style="text-align: center;">Parents indices</th> </tr> <tr> <th colspan="2"></th> <th style="text-align: center;">breeding</th> <th style="text-align: center;">meat</th> <th style="text-align: center;">birth</th> <th style="text-align: center;">calving</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Weight beginning</td> <td style="text-align: center;">Weight end</td> <td style="text-align: center;">Daily gain</td> <td style="text-align: center;">Withers height</td> <td style="text-align: center;">Trunk length</td> <td style="text-align: center;">Chest girth</td> <td style="text-align: center;">father DELTA (AI)</td> <td style="text-align: center;">119</td> <td style="text-align: center;">127</td> <td style="text-align: center;">126</td> <td style="text-align: center;">101</td> </tr> <tr> <td style="text-align: center;">60</td> <td style="text-align: center;">443</td> <td style="text-align: center;">1.27</td> <td style="text-align: center;">117</td> <td style="text-align: center;">140</td> <td style="text-align: center;">181</td> <td style="text-align: center;">mother INDIANA</td> <td style="text-align: center;">113</td> <td style="text-align: center;">113</td> <td style="text-align: center;">110</td> <td style="text-align: center;">107</td> </tr> <tr> <td colspan="4"></td> <td colspan="2" style="text-align: center;">paternal g.father BULL (AI)</td> <td colspan="4" style="text-align: center;">maternal g.father FRED (AI)</td> </tr> </tbody> </table>				Parents indices						breeding	meat	birth	calving	Weight beginning	Weight end	Daily gain	Withers height	Trunk length	Chest girth	father DELTA (AI)	119	127	126	101	60	443	1.27	117	140	181	mother INDIANA	113	113	110	107					paternal g.father BULL (AI)		maternal g.father FRED (AI)				<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2"></th> <th colspan="4" style="text-align: center;">Parents indices</th> </tr> <tr> <th colspan="2"></th> <th style="text-align: center;">breeding</th> <th style="text-align: center;">meat</th> <th style="text-align: center;">birth</th> <th style="text-align: center;">calving</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Weight beginning</td> <td style="text-align: center;">Weight end</td> <td style="text-align: center;">Daily gain</td> <td style="text-align: center;">Withers height</td> <td style="text-align: center;">Trunk length</td> <td style="text-align: center;">Chest girth</td> <td style="text-align: center;">father DELTA (AI)</td> <td style="text-align: center;">119</td> <td style="text-align: center;">127</td> <td style="text-align: center;">126</td> <td style="text-align: center;">101</td> </tr> <tr> <td style="text-align: center;">60</td> <td style="text-align: center;">443</td> <td style="text-align: center;">1.27</td> <td style="text-align: center;">117</td> <td style="text-align: center;">140</td> <td style="text-align: center;">181</td> <td style="text-align: center;">mother INDIANA</td> <td style="text-align: center;">113</td> <td style="text-align: center;">113</td> <td style="text-align: center;">110</td> <td style="text-align: center;">107</td> </tr> <tr> <td colspan="4"></td> <td colspan="2" style="text-align: center;">paternal g.father BULL (AI)</td> <td colspan="4" style="text-align: center;">maternal g.father FRED (AI)</td> </tr> </tbody> </table>				Parents indices						breeding	meat	birth	calving	Weight beginning	Weight end	Daily gain	Withers height	Trunk length	Chest girth	father DELTA (AI)	119	127	126	101	60	443	1.27	117	140	181	mother INDIANA	113	113	110	107					paternal g.father BULL (AI)		maternal g.father FRED (AI)			
		Parents indices																																																																																													
		breeding	meat	birth	calving																																																																																										
Weight beginning	Weight end	Daily gain	Withers height	Trunk length	Chest girth	father DELTA (AI)	119	127	126	101																																																																																					
60	443	1.27	117	140	181	mother INDIANA	113	113	110	107																																																																																					
				paternal g.father BULL (AI)		maternal g.father FRED (AI)																																																																																									
		Parents indices																																																																																													
		breeding	meat	birth	calving																																																																																										
Weight beginning	Weight end	Daily gain	Withers height	Trunk length	Chest girth	father DELTA (AI)	119	127	126	101																																																																																					
60	443	1.27	117	140	181	mother INDIANA	113	113	110	107																																																																																					
				paternal g.father BULL (AI)		maternal g.father FRED (AI)																																																																																									

Morrison is son of Delta and descending from Fred, both sires with an excellent birth ease and widely used on heifers. **Morrison** shows a medium size, good muscularity and acceptable growing rates. His high birth ease allows his use even on heifers. Thanks to Fred's influence we expect from his daughters also a good calving attitude so even if he is a meat line bull his female progeny can be reared for breeding. Not to be mated on the daughters of Bull, Delpiero, Golfo, Quebec, Tyson, Olimpico and Zaino.

<h3 style="margin: 0;">NILO</h3>		IT004990201027 born 6.2.2006		<h4 style="margin: 0;">Genetic Value</h4>																																																																																											
				breeder: Tallone Valerio – Tarantasca (CN)		<h4 style="margin: 0;">Pedigree</h4>																																																																																									
<h4 style="margin: 0;">Performance Test – phenotypic data</h4>				<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2"></th> <th colspan="4" style="text-align: center;">Parents indices</th> </tr> <tr> <th colspan="2"></th> <th style="text-align: center;">breeding</th> <th style="text-align: center;">meat</th> <th style="text-align: center;">birth</th> <th style="text-align: center;">calving</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Weight beginning</td> <td style="text-align: center;">Weight end</td> <td style="text-align: center;">Daily gain</td> <td style="text-align: center;">Withers height</td> <td style="text-align: center;">Trunk length</td> <td style="text-align: center;">Chest girth</td> <td style="text-align: center;">father DELTA (AI)</td> <td style="text-align: center;">119</td> <td style="text-align: center;">127</td> <td style="text-align: center;">126</td> <td style="text-align: center;">101</td> </tr> <tr> <td style="text-align: center;">81</td> <td style="text-align: center;">442</td> <td style="text-align: center;">1.23</td> <td style="text-align: center;">117</td> <td style="text-align: center;">145</td> <td style="text-align: center;">184</td> <td style="text-align: center;">mother LITTORINA</td> <td style="text-align: center;">113</td> <td style="text-align: center;">117</td> <td style="text-align: center;">120</td> <td style="text-align: center;">106</td> </tr> <tr> <td colspan="4"></td> <td colspan="2" style="text-align: center;">paternal g.father BULL (AI)</td> <td colspan="4" style="text-align: center;">maternal g.father FORTE</td> </tr> </tbody> </table>				Parents indices						breeding	meat	birth	calving	Weight beginning	Weight end	Daily gain	Withers height	Trunk length	Chest girth	father DELTA (AI)	119	127	126	101	81	442	1.23	117	145	184	mother LITTORINA	113	117	120	106					paternal g.father BULL (AI)		maternal g.father FORTE				<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2"></th> <th colspan="4" style="text-align: center;">Parents indices</th> </tr> <tr> <th colspan="2"></th> <th style="text-align: center;">breeding</th> <th style="text-align: center;">meat</th> <th style="text-align: center;">birth</th> <th style="text-align: center;">calving</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Weight beginning</td> <td style="text-align: center;">Weight end</td> <td style="text-align: center;">Daily gain</td> <td style="text-align: center;">Withers height</td> <td style="text-align: center;">Trunk length</td> <td style="text-align: center;">Chest girth</td> <td style="text-align: center;">father DELTA (AI)</td> <td style="text-align: center;">119</td> <td style="text-align: center;">127</td> <td style="text-align: center;">126</td> <td style="text-align: center;">101</td> </tr> <tr> <td style="text-align: center;">81</td> <td style="text-align: center;">442</td> <td style="text-align: center;">1.23</td> <td style="text-align: center;">117</td> <td style="text-align: center;">145</td> <td style="text-align: center;">184</td> <td style="text-align: center;">mother LITTORINA</td> <td style="text-align: center;">113</td> <td style="text-align: center;">117</td> <td style="text-align: center;">120</td> <td style="text-align: center;">106</td> </tr> <tr> <td colspan="4"></td> <td colspan="2" style="text-align: center;">paternal g.father BULL (AI)</td> <td colspan="4" style="text-align: center;">maternal g.father FORTE</td> </tr> </tbody> </table>				Parents indices						breeding	meat	birth	calving	Weight beginning	Weight end	Daily gain	Withers height	Trunk length	Chest girth	father DELTA (AI)	119	127	126	101	81	442	1.23	117	145	184	mother LITTORINA	113	117	120	106					paternal g.father BULL (AI)		maternal g.father FORTE			
		Parents indices																																																																																													
		breeding	meat	birth	calving																																																																																										
Weight beginning	Weight end	Daily gain	Withers height	Trunk length	Chest girth	father DELTA (AI)	119	127	126	101																																																																																					
81	442	1.23	117	145	184	mother LITTORINA	113	117	120	106																																																																																					
				paternal g.father BULL (AI)		maternal g.father FORTE																																																																																									
		Parents indices																																																																																													
		breeding	meat	birth	calving																																																																																										
Weight beginning	Weight end	Daily gain	Withers height	Trunk length	Chest girth	father DELTA (AI)	119	127	126	101																																																																																					
81	442	1.23	117	145	184	mother LITTORINA	113	117	120	106																																																																																					
				paternal g.father BULL (AI)		maternal g.father FORTE																																																																																									

Nilo shows the typical traits of a sire for heifers, small size, fine, good meat conformation and with medium growing rates. Same as Morrison, he is also son of Delta. His offspring born definitely small and without problems therefore this bull can be used on heifers with no problems. Although some more care is necessary when breeding his daughters for the replacement even if their calving attitude should be fairly good. Nilo is a sire for heifers without exceptional production performance, but that will give light and well conformed calves. Avoid matings with the daughters of Bull, Delpiero, Olimpico, Pensiero, Quebec and Vialli