



PROVEN BULLS JUNE-JULY '09

<h3 style="margin: 0;">NARCISO</h3> <p style="margin: 0;">IT004990264414 born 13.02.2006</p>	<p style="text-align: center;">Genetic Value</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td>Breeding</td><td style="text-align: right;">115</td></tr> <tr><td>Meat</td><td style="text-align: right;">122</td></tr> <tr><td>Muscularity</td><td style="text-align: right;">115</td></tr> <tr><td>Growing</td><td style="text-align: right;">119</td></tr> <tr><td>Birth ease</td><td style="text-align: right;">115</td></tr> <tr><td>Calving ease</td><td style="text-align: right;">93</td></tr> <tr><td>Size</td><td style="text-align: right;">115</td></tr> <tr><td>Correctness</td><td style="text-align: right;">95</td></tr> </table>	Breeding	115	Meat	122	Muscularity	115	Growing	119	Birth ease	115	Calving ease	93	Size	115	Correctness	95								
Breeding	115																								
Meat	122																								
Muscularity	115																								
Growing	119																								
Birth ease	115																								
Calving ease	93																								
Size	115																								
Correctness	95																								
	<p>breeder: Az. Agr. Giaccone - Sommaria del Bosco (CN)</p> <p style="text-align: center;">Performance Test - phenotypic data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Weight beginning</th> <th>Weight end</th> <th>Daily gain</th> <th>Withers height</th> <th>Trunk length</th> <th>Chest girth</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">97</td> <td style="text-align: center;">544</td> <td style="text-align: center;">1.50</td> <td style="text-align: center;">121</td> <td style="text-align: center;">147</td> <td style="text-align: center;">191</td> </tr> </tbody> </table>		Weight beginning	Weight end	Daily gain	Withers height	Trunk length	Chest girth	97	544	1.50	121	147	191											
Weight beginning	Weight end	Daily gain	Withers height	Trunk length	Chest girth																				
97	544	1.50	121	147	191																				
<p style="text-align: center;">Pedigree</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2"></th> <th colspan="4" style="text-align: center;">Parents indices</th> </tr> <tr> <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: left;">father ELISIR (AI)</td> <td style="text-align: center;">117</td> <td style="text-align: center;">123</td> <td style="text-align: center;">119</td> <td style="text-align: center;">100</td> </tr> <tr> <td style="text-align: left;">mother INCISA</td> <td style="text-align: center;">99</td> <td style="text-align: center;">104</td> <td style="text-align: center;">102</td> <td style="text-align: center;">85</td> </tr> <tr> <td style="text-align: left;">Pat. g.father COBRA (AI)</td> <td colspan="4" style="text-align: center;">Mat. g.father BULL (AI)</td> </tr> </tbody> </table>			Parents indices				breeding	meat	birth	calving	father ELISIR (AI)	117	123	119	100	mother INCISA	99	104	102	85	Pat. g.father COBRA (AI)	Mat. g.father BULL (AI)			
	Parents indices																								
	breeding	meat	birth	calving																					
father ELISIR (AI)	117	123	119	100																					
mother INCISA	99	104	102	85																					
Pat. g.father COBRA (AI)	Mat. g.father BULL (AI)																								

Narciso is a bull with definite beef traits, same as his father Elisir and maternal grandfather Bull. **Narciso** is a medium-big size bull and improves the productive traits of his father, but he loses some points about birth ease. Growing and muscularity are very high and guarantee to get offsprings well conformed that will born without problems. Still it's better not to use him on heifers. The influence of Bull leaves some doubts about breeding his daughters. Not to mate on Minosse, Merlino, Magico, Delta, Delpiero and Fiero daughters.

<h3 style="margin: 0;">NASO</h3> <p style="margin: 0;">IT004990169718 born 31.10.2006</p>	<p style="text-align: center;">Genetic Value</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td>Breeding</td><td style="text-align: right;">121</td></tr> <tr><td>Meat</td><td style="text-align: right;">127</td></tr> <tr><td>Muscularity</td><td style="text-align: right;">120</td></tr> <tr><td>Growing</td><td style="text-align: right;">117</td></tr> <tr><td>Birth ease</td><td style="text-align: right;">120</td></tr> <tr><td>Calving ease</td><td style="text-align: right;">100</td></tr> <tr><td>Size</td><td style="text-align: right;">113</td></tr> <tr><td>Correctness</td><td style="text-align: right;">102</td></tr> </table>	Breeding	121	Meat	127	Muscularity	120	Growing	117	Birth ease	120	Calving ease	100	Size	113	Correctness	102								
Breeding	121																								
Meat	127																								
Muscularity	120																								
Growing	117																								
Birth ease	120																								
Calving ease	100																								
Size	113																								
Correctness	102																								
	<p>breeder: Ambrogio Ermanno - Tarantasca (CN)</p> <p style="text-align: center;">Performance Test - phenotypic data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Weight beginning</th> <th>Weight end</th> <th>Daily gain</th> <th>Withers height</th> <th>Trunk length</th> <th>Chest girth</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">116</td> <td style="text-align: center;">543</td> <td style="text-align: center;">1.49</td> <td style="text-align: center;">122</td> <td style="text-align: center;">164</td> <td style="text-align: center;">191</td> </tr> </tbody> </table>		Weight beginning	Weight end	Daily gain	Withers height	Trunk length	Chest girth	116	543	1.49	122	164	191											
Weight beginning	Weight end	Daily gain	Withers height	Trunk length	Chest girth																				
116	543	1.49	122	164	191																				
<p style="text-align: center;">Pedigree</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2"></th> <th colspan="4" style="text-align: center;">Parents indices</th> </tr> <tr> <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: left;">father INTERNET (AI)</td> <td style="text-align: center;">112</td> <td style="text-align: center;">114</td> <td style="text-align: center;">103</td> <td style="text-align: center;">96</td> </tr> <tr> <td style="text-align: left;">mother GRIVA</td> <td style="text-align: center;">113</td> <td style="text-align: center;">114</td> <td style="text-align: center;">111</td> <td style="text-align: center;">108</td> </tr> <tr> <td style="text-align: left;">Pat g.father BILLY (AI)</td> <td colspan="4" style="text-align: center;">Mat g.father TYSON (AI)</td> </tr> </tbody> </table>			Parents indices				breeding	meat	birth	calving	father INTERNET (AI)	112	114	103	96	mother GRIVA	113	114	111	108	Pat g.father BILLY (AI)	Mat g.father TYSON (AI)			
	Parents indices																								
	breeding	meat	birth	calving																					
father INTERNET (AI)	112	114	103	96																					
mother GRIVA	113	114	111	108																					
Pat g.father BILLY (AI)	Mat g.father TYSON (AI)																								

Naso is a sire more balanced between meat and breeding than Narciso. Also in this case production and birth ease are the most important traits of the bull even if the expected calving ease of his daughters is not negative. **Naso** is a mix between a very productive bull as Internet and a complete bull such as Tyson. As expected muscularity and growing are at top level, the birth ease of his offspring turned out higher than expected so it's possible to use him on the cows at the second calving while still care is required for heifers. A bull perfect to get animals for slaughtering when it's still possible to breed his daughters. **Naso** shouldn't be used on the daughters of Billy, Enzo, Forno, Frisby, Ivol and on the descendents of Tyson, the daughters of Bianco, Zaino, Zivago and Ebron.

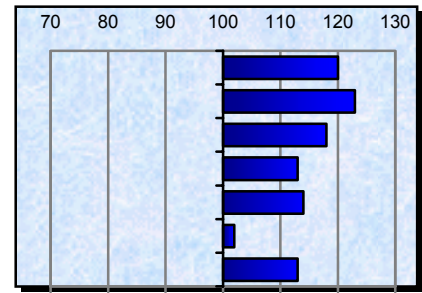
NASTRO

IT004990358568
born 02.11.2006



Genetic value

Breeding	120
Meat	123
Muscularity	118
Growing	113
Birth ease	114
Calving ease	102
Size	113
Correctness	109



Breeder: Arena Lorenzo - Vottignasco (CN)

Performance Test - phenotypic data

Weight beginning	Weight end	Daily gain	Withers height	Trunk length	Chest girth
101	521	1.38	120	155	190

Pedigree

	Parents indices			
	breeding	meat	birth	calving
Father LIMBO (IA)	126	125	106	106
Mother B-ROMANA	105	108	108	101
Pat g.father DELANO (AI)				
Mat g.father QUARK (AI)				

Nastro and **Nibbio** are the first sons of Limbo to be proven after the progeny test. **Nastro** has a medium-big size and is a double line bull. His offspring born without problems from adult cows (third calving). **Nastro** gives high muscularity and good growing even if not at the top. Due to the influence of the maternal grandfather Quark, the expected calving ease of his daughters is slightly superior to the average so it's possible to breed them. Limits to his use are: cows from Delano's line, daughters of Israele, Input, Golia, Lippi, Magnum, Mario, Lincoln and the daughters of Cross.

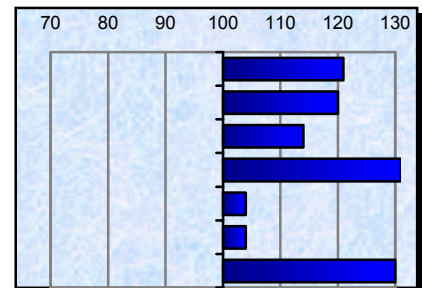
NIBBIO

IT004990332621
born 08.08.2006



Genetic value

Breeding	121
Meat	120
Muscularity	114
Growing	131
Birth ease	104
Calving ease	104
Size	130
Correctness	106



Breeder: Dalmasso Luigi - Centallo (CN)

Performance Test - phenotypic data

Weight beginning	Weight end	Daily gain	Withers height	Trunk length	Chest girth
105	552	1.63	128	166	191

Pedigree

	Parents indices			
	breeding	meat	birth	calving
father LIMBO (AI)	126	125	106	106
mother ELEGANZA	103	102	99	101
Pat g.father DELANO (AI)				
Mat g.father BAGGIO (AI)				

Nibbio is a half brother of **Nastro** and, even if he is also a double line bull, he shows different traits. **Nibbio** has a big size and gives very high growing rates to his offspring. Compared to **Nastro** conformation and bones fineness are inferior as expected from a bull with this big somatic development. For the same reasons **Nibbio** has to be used mainly on adult cows from genetic lines with good conformation to get animals to slaughter and heifers to breed for the replacement. Calving ease is expected in the average, but the structure of this bull still shows his daughters can have good calving attitude. The matings to avoid are the same as **Nastro**: daughters of Israele, Lincoln, Lippi, Liverpool, Magnum and of the other Delano's sons.