

# RIVERSIDE

OXYBUL | MILTON | HARPER - FR 5245423268 - aAa 516432



ISU  
163

## PRODUCTION

Dairy Synthesis +44

MILK	P kg	F kg	P%	F%	From*MIR	digeR
+828	+37	+33	+0,16	+0	-0,4	-1,1

K-Cas AA B-Cas A1A2 Daughters Rel. 76%

## TYPE

Daughters | Rel. 61%

139

		88	100	112	124	130
<b>BODY CAPACITY</b>	<b>131</b>	POOR	EXCELLENT			
CHEST WIDTH	131	NARROW	WIDE			
CHEST DEPTH	127	SHALLOW	DEEP			
THURL WIDTH	116	NARROW	WIDE			
RUMP LENGTH	141	SHORT	LONG			
RUMP ANGLE	103	SLOPED	FLAT			
STATURE	134	SHORT	TALL			
<b>FEET &amp; LEGS</b>	<b>123</b>	POOR	EXCELLENT			
REAR LEG SET	77	STRAIGHT	SICKLE			
FOOT ANGLE	99	LOW	STEEP			
REAR LEGS REAR VIEW	124	HOCK-IN	PARALLEL			
<b>UDDER</b>	<b>124</b>	POOR	EXCELLENT			
FORE UDDER LENGTH	116	LOOSE	STRONG			
REAR UDDER HEIGHT	105	LOW	HIGH			
REAR UDDER WIDTH	122	NARROW	WIDE			
UDDER DEPTH	114	DEEP	SHALLOW			
UDDER BALANCE	140	MORE REAR	MORE FORE			
UDDER CLEFT	123	WEAK	STRONG			
FRONT TEAT PLACEMENT	116	WIDE	CLOSE			
<b>TEATS</b>	<b>96</b>	POOR	EXCELLENT			
TEAT LENGTH	98	LONG	SHORT			
<b>BEEF VALUE</b>	<b>110</b>	POOR	EXCELLENT			
<b>BEEF ABILITIES</b>	<b>0,8</b>	POOR	EXCELLENT			

for fattening bulls

## FUNCTIONAL

NEW

		-1	0	1	2	2,5
<b>HOOF HEALTH SYNTHESIS</b>	<b>1,1</b>	MTC   MIF   MTRF				
MECHANICAL INJURIES SYNTHESIS	1,7					
INFECTIOUS LESIONS SYNTHESIS	0,5					
<b>UDDER HEALTH</b>	<b>-0,7</b>	NON IMPROVER   IMPROVER				
FERTILITY	2	NON IMPROVER   IMPROVER				
PRODUCTIVE LIFE	1,5	NON IMPROVER   IMPROVER				
<b>MILKING SPEED</b>	<b>122</b>	88	100	112	124	130
TEMPERAMENT	107	SLOW				FAST
<b>CALVING EASE</b>		77	NORMAL		89	EASY CALVING → 95
with conventional semen	95					
with sexed semen	95					



RIVERSIDE



umotest©giorgiosoldi.it