



054FL00050

Official ID 840003148470368

# MICHELANGELO

BORN:  
16-APR-19

MIROLO x MAGIC x HUMID

DAM: MAGIC I488 305dME 12,873kgM 474F 391P

MGD: HUMID 600 305dME 10,448kgM 390F 331P

MGGD: SARGE 343 LaI0 365dME 13,211kgM 436F 397P

*"The strengths of Michelangelo should be in frame size, udders especially teat placement, feet & legs, high milk production and components. For high-pinned cows he should add slight slope to the rump angle."*

*- Dr. Marv Johnson, breeder*

## PRODUCTION

Milk PTAM	<b>+937</b> kgs	Fat + Protein CFP	<b>+70</b> kgs
% Fat %PTAF	<b>-0.02</b>	Fat PTAF	<b>+37</b> kgs
% Protein %PTAP	<b>+0.00</b>	Protein PTAP	<b>+33</b> kgs

## MILK PROTEINS

A2 Beta casein	<b>A2A2</b>	Kappa casein	<b>AB</b>
AB Beta casein	<b>AA</b>	Beta lactoglobulin	<b>AB</b>

## FITNESS

Longevity	<b>108</b>	Fertility	<b>110</b>
Calving ease paternal	<b>115</b>	Calving ease maternal	<b>105</b>
Somatic cell count	<b>108</b>	Persistency	<b>100</b>
Milking speed	<b>100</b>		

## BEEF

Net daily gain	<b>104</b>	Carcass %	<b>102</b>
Beef index	<b>101</b>		

## EXTERIOR

aAa 342156

Frame **105** Muscle **99** Feet & Legs **117** Udder **117**

			76	88	100	112	124
Height	<b>108</b>	small					large
Body length	<b>102</b>	short					long
Hip width	<b>102</b>	narrow					wide
Body depth	<b>101</b>	shallow					deep
Pelvic angle	<b>102</b>	ascending					sloped
Hock angularity	<b>100</b>	straight					sickled
Hock development	<b>111</b>	swollen					dry
Pasterns	<b>105</b>	weak					strong
Hoof height	<b>97</b>	low					steep
Fore udder length	<b>107</b>	short					long
Rear udder length	<b>108</b>	short					long
Fore udder attachment	<b>106</b>	loose					strong
Central ligament	<b>104</b>	weak					strong
Udder height	<b>108</b>	deep					high
Teat length	<b>93</b>	short					long
Teat thickness	<b>88</b>	thin					thick
Teat placement front	<b>116</b>	wide					inwards
Teat placement rear	<b>111</b>	outwards					inwards
Teat direction rear	<b>103</b>	outwards					inwards
Extra teats	<b>105</b>	added					clean