



054FL00047

Official ID 840003148470365

# IMPACT

BORN:  
22-AUG-18

IMPRESSSION x RICKI x HUMIID

DAM: RICKI I210 305dME 12,361kgM 505F 380P

MGD: HUMID 602 365d 12,630kgM 348F 396P

MGGD: WINNIPEG 77 365d 14,039kgM 469F 441P

*“Milk with A2A2 beta casein along with BB kappa casein produces more cheese. Impact is A2A2 and BB. He should transmit high milk production and components from breed average frame-size cows with above average udders and feet & legs.”*  
- Dr. Marv Johnson, breeder

## PRODUCTION

Milk PTAM	<b>+926</b> kgs	Fat + Protein CFP	<b>+68</b> kgs
% Fat %PTAF	<b>-0.03</b>	Fat PTAF	<b>+36</b> kgs
% Protein %PTAP	<b>-0.01</b>	Protein PTAP	<b>+32</b> kgs

## MILK PROTEINS

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

## FITNESS

Longevity	<b>99</b>	Fertility	<b>97</b>
Calving ease paternal	<b>104</b>	Calving ease maternal	<b>98</b>
Somatic cell count	<b>95</b>	Persistency	<b>107</b>
Milking speed	<b>101</b>		

## BEEF

Net daily gain	<b>98</b>	Carcass %	<b>98</b>
Beef index	<b>100</b>		

## EXTERIOR

aAa 243615

Frame **100**      Muscle **100**      Feet & Legs **107**      Udder **118**

			76	88	100	112	124
Height	<b>101</b>	small			█		large
Body length	<b>98</b>	short			█		long
Hip width	<b>98</b>	narrow			█		wide
Body depth	<b>99</b>	shallow			█		deep
Pelvic angle	<b>98</b>	ascending			█		sloped
Hock angularity	<b>100</b>	straight			█		sickled
Hock development	<b>95</b>	swollen			█		dry
Pasterns	<b>102</b>	weak			█		strong
Hoof height	<b>106</b>	low			█		steep
Fore udder length	<b>107</b>	short			█		long
Rear udder length	<b>103</b>	short			█		long
Fore udder attachment	<b>109</b>	loose			█		strong
Central ligament	<b>111</b>	weak			█		strong
Udder height	<b>103</b>	deep			█		high
Teat length	<b>94</b>	short			█		long
Teat thickness	<b>107</b>	thin			█		thick
Teat placement front	<b>112</b>	wide			█		inwards
Teat placement rear	<b>105</b>	outwards			█		inwards
Teat direction rear	<b>103</b>	outwards			█		inwards
Extra teats	<b>100</b>	added			█		clean