



054FL00060

Official ID 840003240475626

MCLAREN Pp

BORN: 21-FEB-21 **MERCEDES Pp x ROMNEY x RESOLUT**

DAM: ROMNEY I698 305dME 12,585kgM 525F 411P

MGD: RESOLUT 967 305dME 11,015kgM 441F 352P

MGGD: SARGE I76 305dME 11,883kgM 501F 369P

"McClaren is a heterozygous polled A2A2 bull. His linear values suggest that he will produce daughters with superior type in all the right places. Having the polled gene with above average milk and components, from four generations of quadruple A dams make him a very attractive young sire."

- Dr. Marv Johnson, breeder

PRODUCTION

Milk PTAM	+1071 kgs	Fat + Protein CFP	+68 kgs
% Fat %PTAF	-0.09	Fat PTAF	+36 kgs
% Protein %PTAP	-0.07	Protein PTAP	+32 kgs

MILK PROTEINS

A2 Beta casein	A2A2	Kappa casein	AA
AB Beta casein	AA	Beta lactoglobulin	AB

FITNESS

Longevity	103	Fertility	102
Calving ease paternal	103	Calving ease maternal	109
Somatic cell count	113	Persistency	93
Milking speed	98		

BEEF

Net daily gain	106	Carcass %	103
Beef index	101		

EXTERIOR

Frame **103** Muscle **103** Feet & Legs **104** Udder **117**

			76	88	100	112	124
Height	102	small			■		large
Body length	106	short			■		long
Hip width	105	narrow			■		wide
Body depth	103	shallow			■		deep
Pelvic angle	100	ascending			■		sloped
Hock angularity	102	straight			■		sickled
Hock development	104	swollen			■		dry
Pasterns	100	weak			■		strong
Hoof height	100	low			■		steep
Fore udder length	104	short			■		long
Rear udder length	105	short			■		long
Fore udder attachment	110	loose			■		strong
Central ligament	106	weak			■		strong
Udder height	108	deep			■		high
Teat length	98	short			■		long
Teat thickness	97	thin			■		thick
Teat placement front	108	wide			■		inwards
Teat placement rear	105	outwards			■		inwards
Teat direction rear	108	outwards			■		inwards
Extra teats	104	added			■		clean