



054FL00046

Official ID 840003148470358

# VORMAN

BORN:  
28-JUL-18

VOCO x REMITENT x MANITOBA

DAM: REMITENT I570 305dME 10,342kgM 389F 343P

MGD: MANITOBA 913 305dME 10,530kgM 419F 361P

MGGD: ENGADIN I59 305dME 11,088kgM 394F 313P

*"Vorman's sire is Voco, a very well-proven top milk production bull. Vorman should sire great feet & legs, high production from good udders with above average milking speed. Productive life and fertility are above average."  
- Dr. Marv Johnson, breeder*

## PRODUCTION

|                 |                  |                   |                |
|-----------------|------------------|-------------------|----------------|
| Milk PTAM       | <b>+1035</b> kgs | Fat + Protein CFP | <b>+68</b> kgs |
| % Fat %PTAF     | <b>-0.08</b>     | Fat PTAF          | <b>+36</b> kgs |
| % Protein %PTAP | <b>-0.05</b>     | Protein PTAP      | <b>+32</b> kgs |

## MILK PROTEINS

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

## FITNESS

|                       |            |                       |            |
|-----------------------|------------|-----------------------|------------|
| Longevity             | <b>103</b> | Fertility             | <b>107</b> |
| Calving ease paternal | <b>106</b> | Calving ease maternal | <b>105</b> |
| Somatic cell count    | <b>98</b>  | Persistency           | <b>102</b> |
| Milking speed         | <b>109</b> |                       |            |

## BEEF

|                |           |           |           |
|----------------|-----------|-----------|-----------|
| Net daily gain | <b>92</b> | Carcass % | <b>88</b> |
| Beef index     | <b>85</b> |           |           |

## EXTERIOR

aAa 324156

Frame **106** Muscle **95** Feet & Legs **123** Udder **119**

|                       |            |           | 76                | 88 | 100 | 112 | 124     |
|-----------------------|------------|-----------|-------------------|----|-----|-----|---------|
| Height                | <b>109</b> | small     | [Progressive bar] |    |     |     | large   |
| Body length           | <b>106</b> | short     | [Progressive bar] |    |     |     | long    |
| Hip width             | <b>99</b>  | narrow    | [Progressive bar] |    |     |     | wide    |
| Body depth            | <b>103</b> | shallow   | [Progressive bar] |    |     |     | deep    |
| Pelvic angle          | <b>101</b> | ascending | [Progressive bar] |    |     |     | sloped  |
| Hock angularity       | <b>97</b>  | straight  | [Progressive bar] |    |     |     | sickled |
| Hock development      | <b>111</b> | swollen   | [Progressive bar] |    |     |     | dry     |
| Pasterns              | <b>110</b> | weak      | [Progressive bar] |    |     |     | strong  |
| Hoof height           | <b>108</b> | low       | [Progressive bar] |    |     |     | steep   |
| Fore udder length     | <b>111</b> | short     | [Progressive bar] |    |     |     | long    |
| Rear udder length     | <b>106</b> | short     | [Progressive bar] |    |     |     | long    |
| Fore udder attachment | <b>102</b> | loose     | [Progressive bar] |    |     |     | strong  |
| Central ligament      | <b>108</b> | weak      | [Progressive bar] |    |     |     | strong  |
| Udder height          | <b>103</b> | deep      | [Progressive bar] |    |     |     | high    |
| Teat length           | <b>108</b> | short     | [Progressive bar] |    |     |     | long    |
| Teat thickness        | <b>107</b> | thin      | [Progressive bar] |    |     |     | thick   |
| Teat placement front  | <b>106</b> | wide      | [Progressive bar] |    |     |     | inwards |
| Teat placement rear   | <b>109</b> | outwards  | [Progressive bar] |    |     |     | inwards |
| Teat direction rear   | <b>117</b> | outwards  | [Progressive bar] |    |     |     | inwards |
| Extra teats           | <b>104</b> | added     | [Progressive bar] |    |     |     | clean   |