



PROGENESIS MICHIGAN

JX PINE-TREE STONEY EOWYN {4}-P

JX SPRING CREEK MARLO STONEY {3}

JX ROC-BOT CHIEF 12620 {4}-P VG-83%-3YR-USA

JX RIVER VALLEY CHIEF {6}

JX ROC-BOT LISTOWEL 10567 {3}-P DES-73%-2YR-USA

BPI +367 Rel. 59% ASI 272

JH1F JNSF

ABV 26*APR

HWI +223

Rel. 50%

SI +429

Rel. 53%

PRODUCTION

G Herds G Daughters 75% Rel

RIPS 0%

Milk kg

222

Fat kg

32

%Fat

0.38

Protein kg

14

%Prot

0.14

CONFORMATION

G Herds G Daughters 47% Rel

90

95

AVG

105

110

Overall Type

104

Mammary System

107

Feet and Legs

98

Dairy Strength

101

Rump

99

MAMMARY SYSTEM

Udder Texture

103

Centre Ligament

104

Udder Depth

104

Teat Placement (front)

101

Fore Attachment

105

Teat Placement (rear)

103

Rear Attach. Height

103

Teat Length

104

Rear Attach. Width

99

DESCRIPTIVE

Stature

110

Chest Width

99

Bone Quality

101

Angularity

102

Loin Strength

97

Foot Angle

100

Muzzle Width

101

Pin Width

103

Rear Set

98

Body Depth

100

Pin Set

97

Rear Leg Rear View

100

Body Length

Rump Length

AUXILIARY TRAITS

Immunity 98

Milking Speed

101

Calf Immunity

102

Temperament

99

Survival

102

Likability

101

Liveweight

106

Feed Saved

-82

Somatic Cell Score

98

Gestation Length

4

Daughter Fertility

102

Heat Tolerance

93

Mastitis Resistance

99

Sire Stillbirth

-0.6

Maternal Stillbirth

0.3