

Data sources and indicator key:

Production - PKEY

- G CDCB 04-2019 Production evaluation released by CDCB based on domestic genomic and progeny data.
 - U CDCB 04-2019 Production evaluation calculated by CDCB based on domestic data. Does NOT include domestic genomic data.
 - M IB-M/USA 04-2019 Production evaluation released by Interbull using MACE expressed on US base. Does NOT include domestic genomic data.
 - C Unofficial foreign Production genetic evaluation Converted to USA/LBS/TA scale
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Type - TKEY

- G USA 04-2019 Type evaluation released by CDCB and Holstein Association based on domestic genomic and progeny data.
 - U CDCB/HA 04-2019 Type evaluation calculated by CDCB and Holstein Association based on domestic data. Does NOT include domestic genomic data.
 - M IB-M/USA 04-2019 Type evaluation released by INTERBULL using MACE for type traits expressed on US genetic base
 - C Unofficial foreign Type information Converted to USA scale
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C = Canadian daughter averages converted to US scale.

{ = Not 100 percent RHA-I

I = Interim release

= New Bull

D = Dead

Recessives

*RC = Red Hair Color Carrier

ET = Embryo Transfer

TD = Tested Free of Dumps

TR = Tested Free of Red Hair Color

B/R = Black-Red Animal

DR1 = Tested Heterozygous for Dominant Red also known as Variant Red Carrier

VRC = Carrier of the Variant Red gene

TL = Tested Free of BLAD

BL = BLAD Carrier

TM = Tested Free of Mule Foot

TV = Tested Free of CVM

CV = CVM Carrier

CD = Cholesterol Deficiency

TC = Tested free of Cholesterol Deficiency

BY = Tested Positive Brachyspina carrier

TY = Tested non-carrier of Brachyspina

PC = Tested heterozygous polled

PP = Tested homozygous polled

TP = Tested free of the polled condition (horned)