



# MCLAURIN

734H000158

PEAK MCLAURIN-ET

DZUNDA X PURSUIT X MEDLEY

HO840M003247843646 | DOB 05/09/2022

KAPPA\_CASEIN AB | BETA\_CASEIN A2A2

HAPLOTYPES HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

GENETIC\_CODES TC TD TE TL TP TR TV TY

aAa | DMS 345,135 | EFI 12.6%

CURRENT\_PROOF USA-202408

CDCB & HA-USA Genetic Evaluations 08/2024

## CONFORMATION BASED\_ON - DAUGHTERS\_IN - HERDS (79% Rel)

Trait	Value	Category
PTAT	1.9	
UDC	1.43	
FLC	0.48	
STATURE	+2.02	TALL
STRENGTH	+0.97	STRONG
BODYDEPTH	+0.65	DEEP
DAIRYFORM	+1.15	OPEN
RUMPANGLE	-0.01	HIGH PINS
THURLWIDTH	+1.41	WIDE
RLEGSSVIEW	-0.11	POSTY
RLEGSVIEW	+0.82	STRAIGHT
FOOTANGLE	+1.53	STEEP
FLSCORE	+0.84	HIGH
FOREUDDER	+2.16	STRONG
RUDDERHT	+1.68	HIGH
RUDDERWID	+1.98	WIDE
UDDERCLEFT	+0.81	STRONG
UDDERDEPTH	+1.96	SHALLOW
FTEATPLACE	+0.99	CLOSE
RTEATPLACE	+0.97	CLOSE
TEATLENGTH	-0.33	SHORT

## PEDIGREE

SIRE	AURORA DZUNDA-ET
DAM	PEAK MAUDIE-ET
MGS	PINE-TREE-I PURSUIT
MGD	PINE-TREE MANDOLIN-ET
MGGS	ABS MEDLEY-ET
MGGD	SEAGULL-BAY MY OCTAVIA-ET

TPI **3134** NM\$ **996**

## PRODUCTION

MILK	+844 Lbs	80% Rel
PROTEIN	+64 Lbs	+0.14%
FAT	+122 Lbs	+0.34%

## BASED\_ON - DAUGHTERS\_IN - HERDS (100% US\_DAUGHTERS)

MILK_PRODUCTION_US_DAUGHTERS	0 Lbs	100%
FAT_YIELD_US_DAUGHTERS	0 Lbs	0%
PROTEIN_YIELD_US_DAUGHTERS	0 Lbs	0%

## HEALTH\_TRAITS

PRODUCTIVE_LIFE	+4.1	DAUGHTER_PREGNANCY_RATE	+0.1
LIVABILITY	+0.9	COW_CONCEPTION_RATE	+1.9
SOMATIC_CELL_SCORE	+2.8	HEIFER_CONCEPTION_RATE	+2.3
MASTITIS	+2.5	Metritis	+2.4
KETOSIS	+0.6	DISPLACED_ABOMASUM	-0.1
RETAINED_PLACENTA	+0.2	MILK_FEVER	-0.1

## CALVING\_TRAITS

SIRE_CALVING_EASE	2.1	71% Rel	1 Observ
DTR_CALVING_EASE	1.7	71% Rel	0 Observ 0 dtr.
SIRE_STILLBIRTH	5.7	65% Rel	1 Observ
DAUGHTER_STILLBIRTH	3.3	65% Rel	0 Observ 0 dtr.