



Customer name	Matthew J. Steiner
Product	CLARIFIDE CDCB
Report date	2022-06-03

Animal Information

Animal ID	9067
Official ID	HO840003208360145
Animal Name	PINE-TREE 8324 FILM 9067-ET
Sex	Female
Birth Date	2021-05-11
Breed	Holstein
Result Type	Final
Purebred/Crossbred Evaluation	Purebred

Parentage

Evaluation Sire	HO840003200059933
NAAB Code (for Reported Sire)	007HO14962
Pedigree MGS	HO840003142181099
Pedigree MGS NAAB	011HO12157
Evaluation Dam	HO840003150675396

Traits

DWP\$	1,096
TPI	2,966
NM\$	889
CM\$	922
FM\$	647
GM\$	858
MILK	-534
FAT	110
PROT	34
FAT %	0.47
PROT%	0.18
FS	-238
RFI	-10
FE	203
SCS	2.74
DPR	1.8
HCR	2.5
CCR	2.3
FI	2.4
PL	5.6
LIV	3.0
Z_MAST	108
Z_METR	102
Z_KETO	106
Z_LAME	106

Z_RETP	97
Z_DA	103
Z_MFV	97
Z_ABRT	98
Z_TWIN	100
Z_RESP	101
Z_CYST	106
WT\$	260
Z_Calf_LIV	100
Z_Calf_Scours	104
Z_Calf_Resp	103
CW\$	20
CDCB_MAST	3.7
CDCB_MET	1.2
CDCB_RP	0.0
CDCB_KET	2.1
CDCB_DA	0.7
CDCB_HC	0.0
CDCB_HLV	0.7
SCE	1.8
DCE	2.1
SSB	5.4
DSB	4.9
CA\$	17.8
GL	-2.2

EFC	6.4
TYPE FS	1.29
UDC	1.03
BDC	1.64
FLC	0.81
ST	0.98
SG	1.30
BD	0.70
DF	-0.51
RA	-0.37
RW	1.09
LS	-0.04
LR	1.16
FA	1.25
FLS	0.87
FU	1.97
UH	1.03
UW	1.03
UC	-0.27
UD	1.95
FT	0.29
RT	-0.17
TL	-0.64
IND INBRD	11.4
FUT INBRD	11.0

Reliability

NM\$ Reliability	72
------------------	----

Genetic Conditions

HH1	F**
HH2	F**
HH3	F**
HH4	F**
HH5	F**
HH6	F**
BLAD	F*
Chondrodysplasia	NR
Citrullinemia	F*
Factor XI	NR
CVM	F**
Brachyspina	F**
Mulefoot	F**
HCD	0*
DUMPS	F*
Horn/Polled	TP*
Recessive Red	EDED*
Dominant Red	DR0*
Beta Casein A/B	N/A
Beta Lactoglobulin	AA*
Beta Casein A2	A2/A2*

Alpha S-1 Casein	NR
Kappa Casein I (ABE)	BB*

All genetic condition and milk component results in this report identified with an asterisk (*) were derived using tests performed and/or validated by Zoetis. Selected haplotype results generated by USDA-CDCB are also provided, but have not been validated by Zoetis. USDA-CDCB haplotype results are identified by double asterisks (**). Zoetis expresses no opinion with respect to the use or accuracy of USDA-CDCB haplotype information until further validation is conducted. Zoetis shall not be liable for any loss arising from the use of USDA-CDCB results or from any actions taken in reliance thereon.