

7HO17419 CATEYE



PEN-COL CATEYE-ET HO8403254468168 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 7/31/23 aAa: N/A DMS: N/A

Breeder: Dennis C. Wolff, Millville, PA Beta-Casein: A1A2 GFI 12.2%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: Pen-Col Gameday Baily-ET (VG-85-VG-MS-DOM)

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Pen-Col Legacy Best-ET (EX-90-EX-MS) 2-00 2X 365d 35,270M 3.6% 1,259F 3.3% 1,150P

MGGS: Pine-Tree Cw Legacy-ET

MGGD: Pen-Col Modest Bernita-ET (VG-87-VG-MS) 2-09 2X 305d 22,940M 4.0% 925F 3.2% 726P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)









Linear	-2	-1	0	+1	+2
Stature					0.53 S
Dairy Form					0.01 T
Strength					0.62 F
Body Depth					0.88 S
Rump Width					0.26 W
Rump Angle					0.52 S
Rear Legs Side View					0.67 S
Rear Legs Rear View					0.34 S
Foot Angle			ļ		0.05 L
Feet and Legs Score					0.27 H
Fore Udder Attachment					0.82 S
Rear Udder Height					0.27 H
Rear Udder Width					0.54 W
Udder Cleft					0.10 W
Udder Depth					0.53 S
Front Teat Placement					0.09 C
Rear Teat Placement			ļ		0.05 W
Teat Length					0.69 S

Production	(DTA !!)	0.4.05.6	
Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+506		80% R/0 D/0 H
Protein	+42	% Protein	+0.09
Fat	+125	% Fat	+0.39
CFP	+167		
NM\$	+\$1,042	73% R	
CM\$	+\$1,084	Fluid Merit \$	+\$947
GM\$	+\$1,029	MS (CDN)	104/76% R
Feed Saved	+131	47% R	
RFI	-36	27% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3431		Age Adjusted Avg. N/A
Туре	+0.45		79% Rel/0 D/0 H
UDC	+0.54	BWC	-0.59
FLC	+0.40		

Fitness

HHP\$®	+\$1,086		
Somatic Cell Score	2.80	76% R	
Productive Life	+4.3	75% R	
Cow Livability	+0.9	72% R	
Heifer Livability	+0.9	61% R	
Daughter Pregnancy Rate	+0.1	74% R	
Heifer Conception Rate	+2.3	74% R	0 Dtrs
Cow Conception Rate	+1.3	75% R	0 Dtrs
Fertility Index	+1.1	74% R	

Mastitis	+2.8	71% R	0 Dtrs
Metritis	+1.1	68% R	0 Dtrs
Ret. Placenta	+0.2	68% R	0 Dtrs
Disp. Abomasum	+0.5	71% R	0 Dtrs
Ketosis	+0.8	67% R	0 Dtrs
Milk Fever	+0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.2	63% R	0 Obs
Daughter Calving Ease	2.7	59% R	0 Dtrs
Sire Stillbirth	6.2	61% R	0 Obs
Daughter Stillbirth	5.1	58% R	0 Dtrs
Gestation Length	-1.0	73% R	0 Dtrs
Early First Calving	+3.5	72% R	0 Dtrs

Larry i iist	Calving		13.3	12/011	0 013
Zoetis	Wellnes	SS	(S	STA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$1,108	WT\$®	+\$48	CW\$™	+\$39
Mastitis			100	61% R	0 Dtrs
Lameness			105	56% R	0 Dtrs
Cow Abort	ion		100	40% R	0 Dtrs
Metritis			103	53% R	0 Dtrs
Ret. Place	nta		98	62% R	0 Dtrs
Disp. Abor	masum		97	48% R	0 Dtrs
Cow Resp	. Dis.		100	48% R	0 Dtrs
Cystic Ova	ary		104	29% R	0 Dtrs
Twinning			103	57% R	0 Dtrs
Ketosis			89	49% R	0 Dtrs
Milk Fever			89	47% R	0 Dtrs
Calf Resp.	Dis.		110	52% R	0 Dtrs
Calf Scour	'S		98	53% R	0 Dtrs
Calf Livabi	ility		103	56% R	0 Dtrs



14HO17305 OLLYVER



PINE-TREE OLLYVER-ET HO8403250267390 99% RHA-I TR TP TC TM TV TL TY TD MW

Born: 5/27/23 aAa: 312 DMS: 561,456

Breeder: Matthew J. Steiner, Marshallville, OH

Beta-Casein: A2A2 GFI 13.1%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Pine-Tree Oliver-ET

Dam: Pine-Tree 8361 Engi 9339-ET

N/A

MGS: Pine-Tree Engineer-ET MGD: Pine-Tree 7589 Lion 8361-ET

N/A

Dtrs: Pine-Tree 8361 Conw 8999-ET (VG-85-VG-MS) 2-00 3X 365d 30,300M 5.2% 1,581F 3.7% 1,109P

MGGS: Mr T-Spruce Frazz Lionel-ET MGGD: Pine-Tree 6586 Achi 7589-ET

N/A

PGS: Ladys-Manor Outcome-ET

PGD: Pine-Tree 8177 Hero 8676-ET (VG-86-VG-MS)











Linear	-2	-1	0	+1	+2
Stature					1.12 S
Dairy Form					0.21 O
Strength					1.09 F
Body Depth					0.98 S
Rump Width					0.02 N
Rump Angle					1.55 H
Rear Legs Side View					1.10 S
Rear Legs Rear View					0.75 H
Foot Angle					0.67 L
Feet and Legs Score					0.24 L
Fore Udder Attachment					0.22 S
Rear Udder Height					0.60 H
Rear Udder Width					0.38 W
Udder Cleft					0.34 W
Udder Depth					0.03 S
Front Teat Placement					0.29 W
Rear Teat Placement					0.31 W
Teat Length					0.21 L

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+23		79% R/0 D/0 H
Protein	+36	% Protein	+0.13
Fat	+99	% Fat	+0.37
CFP	+135		
NM\$	+\$1,074	72% R	
CM\$	+\$1,129	Fluid Merit \$	+\$948
GM\$	+\$1,086	MS (CDN)	99/76% R
Feed Saved	+380	46% R	
RFI	-180	27% R	
-		(DTA) 04/05 0D0	D 0

 Type
 (PTA) 04/25 CDCB-S/HA Gen. Eval.

 GTPI
 +3368
 Age Adjusted Avg. N/A

 Type
 +0.00
 78% Rel/0 D/0 H

 UDC
 +0.48
 BWC
 -1.22

 FLC
 -0.18

Fitness

HHP\$®	+\$1,069		
Somatic Cell Score	2.73	75% R	
Productive Life	+5.3	74% R	
Cow Livability	+3.4	71% R	
Heifer Livability	+0.8	61% R	
Daughter Pregnancy Rate	+1.3	74% R	
Heifer Conception Rate	+2.1	72% R	0 Dtrs
Cow Conception Rate	+2.8	74% R	0 Dtrs
Fertility Index	+2.2	74% R	

+3.4	71% R	0 Dtrs
+1.7	68% R	0 Dtrs
+0.5	68% R	0 Dtrs
+0.5	71% R	0 Dtrs
+0.6	67% R	0 Dtrs
-0.1	59% R	0 Dtrs
	+1.7 +0.5 +0.5 +0.6	+1.7 68% R +0.5 68% R +0.5 71% R +0.6 67% R

Cal	ving Traits	(% DBH)		
Sire C	Calving Ease	1.9	60% R	0 Obs
Daugl	nter Calving Ease	2.0	58% R	0 Dtrs
Sire S	stillbirth	5.6	57% R	0 Obs
Daugl	nter Stillbirth	3.8	57% R	0 Dtrs
Gesta	tion Length	-0.9	73% R	0 Dtrs
Early	First Calving	+3.5	72% R	0 Dtrs

Larry First Calving	+3.5	12 /0 IN	บ บแร
Zoetis Wellnes	SS (ST.	A) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$1,269	WT\$® +\$184	CW\$™	+\$69
Mastitis	105	60% R	0 Dtrs
Lameness	103	54% R	0 Dtrs
Cow Abortion	104	38% R	0 Dtrs
Metritis	107	51% R	0 Dtrs
Ret. Placenta	104	60% R	0 Dtrs
Disp. Abomasum	103	46% R	0 Dtrs
Cow Resp. Dis.	106	46% R	0 Dtrs
Cystic Ovary	104	26% R	0 Dtrs
Twinning	101	55% R	0 Dtrs
Ketosis	93	47% R	0 Dtrs
Milk Fever	101	45% R	0 Dtrs
Calf Resp. Dis.	104	43% R	0 Dtrs
Calf Scours	110	44% R	0 Dtrs
Calf Livability	106	49% R	0 Dtrs



7HO17200 GOLLEY



BEYOND SHPSTR GOLLEY-ET HO8403257575088 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 5/9/23 aAa: 342 DMS: 123,126

Breeder: AOT Genetics, Valley Falls, NY Beta-Casein: A1A2 GFI 12.3%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: Aot Deluxe Hi-Lighted-ET (EX-91-EX-MS-DOM)

N/A

MGS: C-Haven Positive Deluxe-ET

MGD: Aot Biggelo Haskel2-ET (EX-90-EX-MS) 3-00 3X 365d 36,680M 5.0% 1,840F 3.6% 1,338P

MGGS: S-S-I Delroy Biggelo-ET

MGGD: Aot Jared Haskel-ET (VG-85-VG-MS) 3-11 3X 365d 43,840M 4.0% 1,754F 3.5% 1,520P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)









Linear -2 -1 0 +1 +2	
Stature	1.28 T
Dairy Form	1.07 O
Strength	1.49 S
Body Depth	1.44 D
Rump Width	1.41 W
Rump Angle	0.02 H
Rear Legs Side View	1.59 S
Rear Legs Rear View	0.34 S
Foot Angle	0.45 S
Feet and Legs Score	0.58 H
Fore Udder Attachment	1.28 S
Rear Udder Height	0.75 H
Rear Udder Width	1.43 W
Udder Cleft	0.14 S
Udder Depth	0.75 S
Front Teat Placement	0.22 C
Rear Teat Placement	0.10 C
Teat Length	0.43 L

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+665		80% R/0 D/0 H
Protein	+53	% Protein	+0.12
Fat	+128	% Fat	+0.37
CFP	+181		
NM\$	+\$903	73% R	
CM\$	+\$953	Fluid Merit \$	+\$789
GM\$	+\$856	MS (CDN)	107/75% R
Feed Saved	-223	46% R	
RFI	+25	27% R	

 Type
 (PTA) 04/25 CDCB-S/HA Gen. Eval.

 GTPI
 +3448
 Age Adjusted Avg. N/A

 Type
 +1.41
 79% Rel/0 D/0 H

 UDC
 +0.63
 BWC
 +1.22

 FLC
 +0.22

Semen Fertility

Sire Conception Rate +1.9 55% R 312 Obs

Fitness

HHP\$®	+\$1,068		
Somatic Cell Score	2.85	76% R	
Productive Life	+3.2	75% R	
Cow Livability	-0.2	72% R	
Heifer Livability	+0.3	61% R	
Daughter Pregnancy Rate	-0.7	75% R	
Heifer Conception Rate	+1.1	74% R	0 Dtrs
Cow Conception Rate	+0.1	75% R	0 Dtrs
Fertility Index	+0.2	75% R	

Wellness

Calf Livability

Mastitis	+2.7	71% R	0 Dtrs
Metritis	+1.8	68% R	0 Dtrs
Ret. Placenta	+0.2	68% R	0 Dtrs
Disp. Abomasum	-0.1	71% R	0 Dtrs
Ketosis	+0.6	67% R	0 Dtrs
Milk Fever	-0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.4	73% R	1 Obs
Daughter Calving Ease	2.4	72% R	0 Dtrs
Sire Stillbirth	6.1	66% R	1 Obs
Daughter Stillbirth	4.9	66% R	0 Dtrs
Gestation Length	-0.2	73% R	0 Dtrs
Farly First Calving	+2.8	72% R	0 Dtrs

Early First Calving		+2.8	72% R	0 Dtrs
Zoetis Wellness		(S1	ΓA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$1,058	WT\$®	+\$68	CW\$™	+\$24
Mastitis		103	58% R	0 Dtrs
Lameness		97	53% R	0 Dtrs
Cow Abortion		103	36% R	0 Dtrs
Metritis		106	49% R	0 Dtrs
Ret. Placenta		105	58% R	0 Dtrs
Disp. Abomasum		97	44% R	0 Dtrs
Cow Resp. Dis.		101	45% R	0 Dtrs
Cystic Ovary		100	24% R	0 Dtrs
Twinning		106	54% R	0 Dtrs
Ketosis		101	45% R	0 Dtrs
Milk Fever		95	42% R	0 Dtrs
Calf Resp. Dis.		99	49% R	0 Dtrs
Calf Scours		107	50% R	0 Dtrs

99

53% R



14HO17371 ALPAZO



WINSTAR ALPAZO-ET HO8403267471457 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 6/24/23 aAa: 246 DMS: 345,135

Breeder: WinStar Genetics, LLC., Shelly, ID

Beta-Casein: A1A2 GFI 11.9%

Kappa-Casein: AA Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: Winstar Gameday 8401-ET (GP-82)

1-10 3X 338d 25,920M 4.5% 1,161F 3.5% 912P

MGS: Rmd-Dotterer Ssi Gameday-ET MGD: Genosource Wtr 46532-ET

N/A

MGGS: Genosource Worth Therisk-ET MGGD: Genosource Ncap 38522-ET

2-09 3X 330d 21,660M 4.0% 862F 3.4% 743P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)









Linear	-2	-1	0	+1	+2
Stature					0.27 T
Dairy Form					0.76 O
Strength					0.43 F
Body Depth					0.27 S
Rump Width					0.52 W
Rump Angle					1.34 S
Rear Legs Side View					0.25 S
Rear Legs Rear View					0.03 H
Foot Angle					0.13 S
Feet and Legs Score					0.20 H
Fore Udder Attachment					0.55 S
Rear Udder Height					0.36 H
Rear Udder Width					0.61 W
Udder Cleft					0.05 S
Udder Depth					0.47 S
Front Teat Placement					0.50 C
Rear Teat Placement					0.40 C
Teat Length					0.62 S
-					= -

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+790		80% R/0 D/0 H
Protein	+46	% Protein	+0.07
Fat	+97	% Fat	+0.24
CFP	+143		
NM\$	+\$1,011	72% R	
CM\$	+\$1,049	Fluid Merit \$	+\$926
GM\$	+\$968	MS (CDN)	104/76% R
Feed Saved	+142	46% R	
RFI	-55	27% R	
Type		(PTA) 04/25 CDC	B-S/HA Gen. Eval.

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3363		Age Adjusted Avg. N/A
Туре	+0.52		79% Rel/0 D/0 H
UDC	+0.39	BWC	-0.54
FLC	+0.09		

Fitness

HHP\$®	+\$1,062		
Somatic Cell Score	2.66	75% R	
Productive Life	+5.6	75% R	
Cow Livability	+3.5	72% R	
Heifer Livability	+0.6	60% R	
Daughter Pregnancy Rate	+0.0	74% R	
Heifer Conception Rate	+0.1	73% R	0 Dtrs
Cow Conception Rate	+1.1	74% R	0 Dtrs
Fertility Index	+0.4	74% R	

Mastitis	+4.6	71% R	0 Dtrs
Metritis	+2.1	68% R	0 Dtrs
Ret. Placenta	+0.6	68% R	0 Dtrs
Disp. Abomasum	+0.6	71% R	0 Dtrs
Ketosis	+0.6	67% R	0 Dtrs
Milk Fever	+0.2	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.1	63% R	0 Obs
Daughter Calving Ease	2.7	59% R	0 Dtrs
Sire Stillbirth	6.6	61% R	0 Obs
Daughter Stillbirth	4.4	58% R	0 Dtrs
Gestation Length	-0.5	72% R	0 Dtrs
Early First Calving	-0.8	72% R	0 Dtrs

, , ,			
Zoetis Wellnes	s	(STA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$1,340	WT\$® +\$285	5 CW\$™	+\$77
Mastitis	111	57% R	0 Dtrs
Lameness	100	52% R	0 Dtrs
Cow Abortion	102	35% R	0 Dtrs
Metritis	108	48% R	0 Dtrs
Ret. Placenta	104	58% R	0 Dtrs
Disp. Abomasum	102	43% R	0 Dtrs
Cow Resp. Dis.	104	44% R	0 Dtrs
Cystic Ovary	108	23% R	0 Dtrs
Twinning	108	53% R	0 Dtrs
Ketosis	103	44% R	0 Dtrs
Milk Fever	94	42% R	0 Dtrs
Calf Resp. Dis.	108	46% R	0 Dtrs
Calf Scours	107	47% R	0 Dtrs
Calf Livability	108	51% R	0 Dtrs



14HO17393 OZARK



KENYON-HILL SHEEP OZARK-ET HO8403267801952 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 7/16/23 aAa: 435 DMS: N/A Breeder: Donna P. Nolan, Cambridge, NY Beta-Casein: A1A1 GFI 11.9%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: Kenyon-Hill Gameday Onia-ET (VG-85-VG-MS-DOM)

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET MGD: Kenyon-Hill Pursuit Nia (EX-90-EX-MS) 2-10 3X 320d 28,420M 4.0% 1,129F 3.5% 989P

MGGS: Pine-Tree-I Pursuit

MGGD: Stunning-M Kingroyal Lia-ET (EX-92-2E-EX-MS) 5-00 3X 361d 42,830M 3.9% 1,655F 3.5% 1,499P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)













Linear	-2	-1	0	+1	+2
Stature					0.18 S
Dairy Form					0.23 O
Strength					0.17 S
Body Depth					0.07 S
Rump Width					0.63 W
Rump Angle					0.46 H
Rear Legs Side View					0.03 P
Rear Legs Rear View					1.09 S
Foot Angle					0.66 S
Feet and Legs Score					0.94 H
Fore Udder Attachment					1.03 S
Rear Udder Height					1.06 H
Rear Udder Width					1.33 W
Udder Cleft					0.37 S
Udder Depth					0.55 S
Front Teat Placement					0.24 C
Rear Teat Placement					0.32 C
Teat Length					0.05 S

Production	(PTA-lbs)	04/25 0	DCB-S Gen. Eval.
Milk	+125		80% R/0 D/0 H
Protein	+42	% Protein	+0.14
Fat	+107	% Fat	+0.38
CFP	+149		
NM\$	+\$933	72% R	
CM\$	+\$991	Fluid Merit \$	+\$799
GM\$	+\$917	MS (CDN)	107/76% R
Feed Saved	+10	46% R	
RFI	-24	27% R	
T		(DTA) 04/25 ODO	D C/UA C F

Type		(PTA) 04/25	CDCB-S/HA Gen. Eval.
GTPI	+3443	Α	ge Adjusted Avg. N/A
Туре	+1.02		79% Rel/0 D/0 H
UDC	+1.00	BWC	+0.07
FLC	+1 08		

Fitness

HHP\$®	+\$1,061		
Somatic Cell Score	2.79	76% R	
Productive Life	+4.6	75% R	
Cow Livability	+1.5	72% R	
Heifer Livability	+0.3	61% R	
Daughter Pregnancy Rate	+0.8	74% R	
Heifer Conception Rate	+2.4	74% R	0 Dtrs
Cow Conception Rate	+1.9	74% R	0 Dtrs
Fertility Index	+1.5	74% R	

+3.5	71% R	0 Dtrs
+1.7	68% R	0 Dtrs
+0.5	69% R	0 Dtrs
+0.1	71% R	0 Dtrs
+0.9	68% R	0 Dtrs
+0.0	59% R	0 Dtrs
	+1.7 +0.5 +0.1 +0.9	+1.7 68% R +0.5 69% R +0.1 71% R +0.9 68% R

Calving Traits	(% DBH)		
Sire Calving Ease	2.2	63% R	0 Obs
Daughter Calving Ease	2.4	59% R	0 Dtrs
Sire Stillbirth	6.3	61% R	0 Obs
Daughter Stillbirth	4.5	58% R	0 Dtrs
Gestation Length	-0.9	73% R	0 Dtrs
Early First Calving	+1.7	72% R	0 Dtrs

Zoetis Wellness (STA) 5/25 Zoetis Wellness Evaluation						
DWP\$® +\$1,057	WT\$® +\$148	B CW\$™	+\$5			
Mastitis	104	60% R	0 Dtrs			
Lameness	107	55% R	0 Dtrs			
Cow Abortion	101	37% R	0 Dtrs			
Metritis	105	51% R	0 Dtrs			
Ret. Placenta	101	60% R	0 Dtrs			
Disp. Abomasum	85	45% R	0 Dtrs			
Cow Resp. Dis.	95	46% R	0 Dtrs			
Cystic Ovary	102	25% R	0 Dtrs			
Twinning	101	55% R	0 Dtrs			
Ketosis	101	46% R	0 Dtrs			
Milk Fever	94	45% R	0 Dtrs			
Calf Resp. Dis.	102	48% R	0 Dtrs			
Calf Scours	96	49% R	0 Dtrs			
Calf Livability	101	53% R	0 Dtrs			



7HO17194 DONALD



BEYOND SHEEPSTER DONALD-ET HO8403261833108 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 5/19/23 aAa: 534 DMS: 135,123

Breeder: Select Sires,Inc,&The Semex Alliance,Plain City, OH

Beta-Casein: A2A2 GFI 12.3%

Kappa-Casein: AA Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET
Dam: Pine-Tree 8361 Engi 9339-ET

N/A

MGS: Pine-Tree Engineer-ET MGD: Pine-Tree 7589 Lion 8361-ET

N/A

Dtrs: Pine-Tree 8361 Conw 8999-ET (VG-85-VG-MS) 2-00 3X 365d 30,300M 5.2% 1,581F 3.7% 1,109P

MGGS: Mr T-Spruce Frazz Lionel-ET MGGD: Pine-Tree 6586 Achi 7589-ET

N/A

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)





Stature 0.11 T Dairy Form 0.81 O Strength 0.47 S Body Depth 0.36 D Rump Width 0.52 W Rump Angle 0.08 S Rear Legs Side View 0.31 S Rear Legs Rear View 0.50 S Foot Angle 0.41 S Feet and Legs Score 0.47 H Fore Udder Attachment 0.27 S Rear Udder Height 0.66 H Rear Udder Width 1.30 W Udder Cleft 0.01 W Udder Depth 0.38 D Front Teat Placement 0.24 C Rear Teat Placement 0.28 C	Linear	-2	-1	0	+1	+2
Strength 0.47 S Body Depth 0.36 D Rump Width 0.52 W Rump Angle 0.08 S Rear Legs Side View 0.31 S Rear Legs Rear View 0.50 S Foot Angle 0.41 S Feet and Legs Score 0.47 H Fore Udder Attachment 0.27 S Rear Udder Height 0.66 H Rear Udder Width 1.30 W Udder Cleft 0.01 W Udder Depth 0.38 D Front Teat Placement 0.24 C	Stature					0.11 T
Body Depth 0.36 D Rump Width 0.52 W Rump Angle 0.08 S Rear Legs Side View 0.31 S Rear Legs Rear View 0.50 S Foot Angle 0.41 S Feet and Legs Score 0.47 H Fore Udder Attachment 0.27 S Rear Udder Height 0.66 H Rear Udder Width 1.30 W Udder Cleft 0.01 W Udder Depth 0.38 D Front Teat Placement 0.24 C	Dairy Form					0.81 O
Rump Width 0.52 W Rump Angle 0.08 S Rear Legs Side View 0.31 S Rear Legs Rear View 0.50 S Foot Angle 0.41 S Feet and Legs Score 0.47 H Fore Udder Attachment 0.27 S Rear Udder Height 0.66 H Rear Udder Width 1.30 W Udder Cleft 0.01 W Udder Depth 0.38 D Front Teat Placement 0.24 C	Strength					0.47 S
Rump Angle 0.08 S Rear Legs Side View 0.31 S Rear Legs Rear View 0.50 S Foot Angle 0.41 S Feet and Legs Score 0.47 H Fore Udder Attachment 0.27 S Rear Udder Height 0.66 H Rear Udder Width 1.30 W Udder Cleft 0.01 W Udder Depth 0.38 D Front Teat Placement 0.24 C	Body Depth					0.36 D
Rear Legs Side View 0.31 S Rear Legs Rear View 0.50 S Foot Angle 0.41 S Feet and Legs Score 0.47 H Fore Udder Attachment 0.27 S Rear Udder Height 0.66 H Rear Udder Width 1.30 W Udder Cleft 0.01 W Udder Depth 0.38 D Front Teat Placement 0.24 C	Rump Width					0.52 W
Rear Legs Rear View 0.50 S Foot Angle 0.41 S Feet and Legs Score 0.47 H Fore Udder Attachment 0.27 S Rear Udder Height 0.66 H Rear Udder Width 1.30 W Udder Cleft 0.01 W Udder Depth 0.38 D Front Teat Placement 0.24 C	Rump Angle					0.08 S
Foot Angle 0.41 S Feet and Legs Score 0.47 H Fore Udder Attachment 0.27 S Rear Udder Height 0.66 H Rear Udder Width 1.30 W Udder Cleft 0.01 W Udder Depth 0.38 D Front Teat Placement 0.24 C	Rear Legs Side View					0.31 S
Feet and Legs Score 0.47 H Fore Udder Attachment 0.27 S Rear Udder Height 0.66 H Rear Udder Width 1.30 W Udder Cleft 0.01 W Udder Depth 0.38 D Front Teat Placement 0.24 C	Rear Legs Rear View					0.50 S
Fore Udder Attachment 0.27 S Rear Udder Height 0.66 H Rear Udder Width 1.30 W Udder Cleft 0.01 W Udder Depth 0.38 D Front Teat Placement 0.24 C	Foot Angle					0.41 S
Rear Udder Height 0.66 H Rear Udder Width 1.30 W Udder Cleft 0.01 W Udder Depth 0.38 D Front Teat Placement 0.24 C	Feet and Legs Score					0.47 H
Rear Udder Width 1.30 W Udder Cleft 0.01 W Udder Depth 0.38 D Front Teat Placement 0.24 C	Fore Udder Attachment					0.27 S
Udder Cleft 0.01 W Udder Depth 0.38 D Front Teat Placement 0.24 C	Rear Udder Height					0.66 H
Udder Depth 0.38 D Front Teat Placement 0.24 C	Rear Udder Width					1.30 W
Front Teat Placement 0.24 C	Udder Cleft					0.01 W
	Udder Depth					0.38 D
Rear Teat Placement 0.28 C	Front Teat Placement					0.24 C
0.20 0	Rear Teat Placement					0.28 C
Teat Length 0.28 L	Teat Length					0.28 L

Production	(PTA-lbs)	04/25 0	DCB-S Gen. Eval.
Milk	+831		80% R/0 D/0 H
Protein	+56	% Protein	+0.11
Fat	+117	% Fat	+0.30
CFP	+173		
NM\$	+\$1,015	72% R	
CM\$	+\$1,062	Fluid Merit \$	+\$908
GM\$	+\$967	MS (CDN)	100/75% R
Feed Saved	+34	46% R	
RFI	-51	27% R	

Type		(PTA) 04/2	25 CDCB-S/HA Gen. Eval.
GŤPI	+3444		Age Adjusted Avg. N/A
Туре	+0.89		78% Rel/0 D/0 H
UDC	+0.41	BWC	+0.10
FLC	+0.48		

Fitness

HHP\$®	+\$1,058		
Somatic Cell Score	2.87	76% R	
Productive Life	+4.3	75% R	
Cow Livability	+2.0	71% R	
Heifer Livability	+0.4	61% R	
Daughter Pregnancy Rate	-1.2	75% R	
Heifer Conception Rate	+2.9	74% R	0 Dtrs
Cow Conception Rate	+0.4	75% R	0 Dtrs
Fertility Index	+0.4	75% R	

Mastitis	+1.9	71% R	0 Dtrs
Metritis	+1.5	68% R	0 Dtrs
Ret. Placenta	+0.0	69% R	0 Dtrs
Disp. Abomasum	+0.2	71% R	0 Dtrs
Ketosis	+0.6	68% R	0 Dtrs
Milk Fever	-0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.3	64% R	0 Obs
Daughter Calving Ease	2.5	59% R	0 Dtrs
Sire Stillbirth	6.1	61% R	0 Obs
Daughter Stillbirth	4.9	58% R	0 Dtrs
Gestation Length	-0.5	73% R	0 Dtrs
Early First Calving	+3.8	72% R	0 Dtrs

	Larry i iist	Calving		13.0	12/011	0 0113
Zoetis Wellness				(S	TA) 5/25 Zoetis W	ellness Evaluation
	DWP\$®	+\$1,068	WT\$®	-\$14	CW\$™	+\$47
	Mastitis			100	60% R	0 Dtrs
	Lameness	;		97	55% R	0 Dtrs
	Cow Abort	tion		101	38% R	0 Dtrs
	Metritis			104	52% R	0 Dtrs
	Ret. Place	enta		103	61% R	0 Dtrs
	Disp. Abor	masum		96	46% R	0 Dtrs
	Cow Resp	. Dis.		103	47% R	0 Dtrs
	Cystic Ova	ary		104	26% R	0 Dtrs
	Twinning			107	56% R	0 Dtrs
	Ketosis			94	47% R	0 Dtrs
	Milk Fever	•		97	46% R	0 Dtrs
	Calf Resp	. Dis.		107	51% R	0 Dtrs
	Calf Scou	rs		102	52% R	0 Dtrs
	Calf Livab	ility		104	55% R	0 Dtrs



14HO17539 ROONIE



PEN-COL ROONIE-ET HO8403254468284 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 9/21/23 aAa: 342 DMS: 561,456

Breeder: Dennis C. Wolf, Millville, PA Beta-Casein: A1A1 GFI 12.2%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: Pen-Col Gameday Baily-ET (VG-85-VG-MS-DOM)

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Pen-Col Legacy Best-ET (EX-90-EX-MS) 2-00 2X 365d 35,270M 3.6% 1,259F 3.3% 1,150P

MGGS: Pine-Tree Cw Legacy-ET

MGGD: Pen-Col Modest Bernita-ET (VG-87-VG-MS) 2-09 2X 305d 22,940M 4.0% 925F 3.2% 726P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)











Linear	-2	-1	0	+1	+2
Stature					0.01 S
Dairy Form					0.31 T
Strength					0.03 S
Body Depth					0.33 S
Rump Width					0.09 W
Rump Angle					0.27 H
Rear Legs Side View					0.87 S
Rear Legs Rear View					0.39 S
Foot Angle					0.25 S
Feet and Legs Score					0.50 H
Fore Udder Attachment					1.57 S
Rear Udder Height					0.83 H
Rear Udder Width					0.79 W
Udder Cleft					0.21 S
Udder Depth					1.29 S
Front Teat Placement					0.43 C
Rear Teat Placement					0.23 C
Teat Length					0.66 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+257		80% R/0 D/0 H
Protein	+44	% Protein	+0.13
Fat	+111	% Fat	+0.38
CFP	+155		
NM\$	+\$922	73% R	
CM\$	+\$979	Fluid Merit \$	+\$793
GM\$	+\$892	MS (CDN)	108/76% R
Feed Saved	-40	47% R	
RFI	+14	27% R	
_			

 Type
 (PTA) 04/25 CDCB-S/HA Gen. Eval.

 GTPI
 +3421
 Age Adjusted Avg. N/A

 Type
 +0.94
 79% Rel/0 D/0 H

 UDC
 +1.00
 BWC
 +0.15

 FLC
 +0.48

Fitness

HHP\$®	+\$1,058		
Somatic Cell Score	2.74	76% R	
Productive Life	+4.4	75% R	
Cow Livability	+1.6	72% R	
Heifer Livability	+0.6	61% R	
Daughter Pregnancy Rate	+0.2	75% R	
Heifer Conception Rate	+1.8	74% R	0 Dtrs
Cow Conception Rate	+1.4	75% R	0 Dtrs
Fertility Index	+1.0	75% R	

Mastitis	+3.2	71% R	0 Dtrs
Metritis	+1.4	68% R	0 Dtrs
Ret. Placenta	-0.1	69% R	0 Dtrs
Disp. Abomasum	+0.8	71% R	0 Dtrs
Ketosis	+1.6	68% R	0 Dtrs
Milk Fever	+0.2	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.5	63% R	0 Obs
Daughter Calving Ease	3.3	60% R	0 Dtrs
Sire Stillbirth	6.2	61% R	0 Obs
Daughter Stillbirth	5.8	58% R	0 Dtrs
Gestation Length	-0.8	73% R	0 Dtrs
Early First Calving	+1.5	72% R	0 Dtrs

	Early First Can	virig		+1.5	72% K	บ ปแร
Zoetis Wellness				(S	TA) 5/25 Zoetis W	ellness Evaluation
	DWP\$® +	-\$994	WT\$®	+\$40	CW\$™	+\$19
	Mastitis			102	60% R	0 Dtrs
	Lameness			98	55% R	0 Dtrs
	Cow Abortion			104	39% R	0 Dtrs
	Metritis			102	52% R	0 Dtrs
	Ret. Placenta			98	60% R	0 Dtrs
	Disp. Aboması	um		103	47% R	0 Dtrs
	Cow Resp. Dis	S.		97	47% R	0 Dtrs
	Cystic Ovary			103	27% R	0 Dtrs
	Twinning			104	56% R	0 Dtrs
	Ketosis			106	48% R	0 Dtrs
	Milk Fever			97	46% R	0 Dtrs
	Calf Resp. Dis			106	51% R	0 Dtrs
	Calf Scours			99	52% R	0 Dtrs
	Calf Livability			99	55% R	0 Dtrs



7HO17540 GOOD VIBE



PEN-COL GOOD VIBE-ET HO8403254468273 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 9/17/23 aAa: 432 DMS: 345,456

Breeder: Dennis C. Wolf, Millville, PA Beta-Casein: A2A2 GFI 12.0%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET Dam: Pen-Col Gameday Glamour-ET

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Pen-Col Legacy Best-ET (EX-90-EX-MS) 2-00 2X 365d 35,270M 3.6% 1,259F 3.3% 1,150P

MGGS: Pine-Tree Cw Legacy-ET

MGGD: Pen-Col Modest Bernita-ET (VG-87-VG-MS) 2-09 2X 305d 22,940M 4.0% 925F 3.2% 726P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)









Linear	-2	-1	0	+1	+2
Stature					0.65 S
Dairy Form					0.11 O
Strength					0.34 F
Body Depth					0.57 S
Rump Width					0.17 N
Rump Angle					0.97 S
Rear Legs Side View					0.25 S
Rear Legs Rear View					0.16 S
Foot Angle					0.02 L
Feet and Legs Score					0.08 H
Fore Udder Attachment					0.09 S
Rear Udder Height					0.07 L
Rear Udder Width					0.40 W
Udder Cleft					0.49 W
Udder Depth					0.66 D
Front Teat Placement					0.04 C
Rear Teat Placement					0.34 W
Teat Length					0.01 L

Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+832		79% R/0 D/0 H
Protein	+50	% Protein	+0.08
Fat	+112	% Fat	+0.29
CFP	+162		
NM\$	+\$1,008	72% R	
CM\$	+\$1,045	Fluid Merit \$	+\$921
GM\$	+\$987	MS (CDN)	106/75% R
Feed Saved	+82	46% R	
RFI	+2	27% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3378		Age Adjusted Avg. N/A
Туре	+0.15		78% Rel/0 D/0 H
UDC	+0.02	BWC	-0.52
FLC	+0.24		

Fitness

HHP\$®	+\$1,050		
Somatic Cell Score	2.89	75% R	
Productive Life	+4.5	75% R	
Cow Livability	+2.2	72% R	
Heifer Livability	+0.5	61% R	
Daughter Pregnancy Rate	+0.5	74% R	
Heifer Conception Rate	+1.9	74% R	0 Dtrs
Cow Conception Rate	+1.3	75% R	0 Dtrs
Fertility Index	+1.3	74% R	

* * 01111000			
Mastitis	+2.0	71% R	0 Dtrs
Metritis	+2.2	68% R	0 Dtrs
Ret. Placenta	+0.6	69% R	0 Dtrs
Disp. Abomasum	+0.5	71% R	0 Dtrs
Ketosis	+1.2	68% R	0 Dtrs
Milk Fever	+0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.2	63% R	0 Obs
Daughter Calving Ease	2.7	59% R	0 Dtrs
Sire Stillbirth	5.8	61% R	0 Obs
Daughter Stillbirth	5.4	58% R	0 Dtrs
Gestation Length	-0.5	73% R	0 Dtrs
Early First Calving	+3.9	72% R	0 Dtrs

Early First	Calving		+3.9	72% R	0 Dtrs
Zoetis	Wellnes	SS	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$1,010	WT\$®	-\$66	CW\$™	+\$61
Mastitis			97	59% R	0 Dtrs
Lameness			96	54% R	0 Dtrs
Cow Abort	ion		104	38% R	0 Dtrs
Metritis			106	50% R	0 Dtrs
Ret. Place	nta		100	59% R	0 Dtrs
Disp. Abor	masum		101	46% R	0 Dtrs
Cow Resp	. Dis.		104	46% R	0 Dtrs
Cystic Ova	ary		96	26% R	0 Dtrs
Twinning			97	55% R	0 Dtrs
Ketosis			96	47% R	0 Dtrs
Milk Fever			90	45% R	0 Dtrs
Calf Resp.	Dis.		111	51% R	0 Dtrs
Calf Scour	rs		104	51% R	0 Dtrs
Calf Livabi	ilitv		103	54% R	0 Dtrs



7HO17675 ZANAZ



AR-JOY CU S-STER ZANAZ-ET HO8403285538127 99% RHA-I

TR TP TC TM TL TD TE

Born: 1/15/24 aAa: 324 DMS: 135,345 Breeder: A.Duane & Marilyn K. Hershey, Cochranville, PA

Beta-Casein: A1A2 GFI 12.0%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET Dam: Zbw-Jlp Plinko Zap-ET

N/A

MGS: Peak Altaplinko-ET MGD: Pen-Col Zaz 898-ET

N/A

MGGS: Peak Altazazzle-ET MGGD: Pen-Col Legacy Ruby-ET

2-02 2X 273d 20,990M 4.0% 841F 3.2% 669P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)





Linear	-2	- 1	0	+1	+2
Stature	- Z				0.40 T
Dairy Form					0.41 O
Strength					0.03 F
Body Depth					0.15 S
Rump Width					0.45 W
Rump Angle					0.18 H
Rear Legs Side View					0.38 P
Rear Legs Rear View					0.40 S
Foot Angle					0.55 S
Feet and Legs Score					0.35 H
Fore Udder Attachment					0.87 S
Rear Udder Height					0.09 H
Rear Udder Width					0.16 W
Udder Cleft					0.26 W
Udder Depth					0.58 S
Front Teat Placement					0.08 W
Rear Teat Placement					0.30 W
Teat Length					0.08 S

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+663		79% R/0 D/0 H
Protein	+54	% Protein	+0.12
Fat	+107	% Fat	+0.29
CFP	+161		
NM\$	+\$891	72% R	
CM\$	+\$942	Fluid Merit \$	+\$772
GM\$	+\$853	MS (CDN)	100/75% R
Feed Saved	-139	46% R	
RFI	+149	27% R	

Type		(PTA) 04/2	25 CDCB-S/HA Gen. Eval.
GTPI	+3359	,	Age Adjusted Avg. N/A
Туре	+0.35		78% Rel/0 D/0 H
UDC	+0.21	BWC	-0.06
FLC	+0.30		

Fitness

HHP\$®	+\$1,048		
Somatic Cell Score	2.83	75% R	
Productive Life	+4.0	75% R	
Cow Livability	+1.8	72% R	
Heifer Livability	+0.2	61% R	
Daughter Pregnancy Rate	-0.2	74% R	
Heifer Conception Rate	+0.5	74% R	0 Dtrs
Cow Conception Rate	+1.4	74% R	0 Dtrs
Fertility Index	+0.7	74% R	

Mastitis	+3.7	71% R	0 Dtrs
Metritis	+1.3	68% R	0 Dtrs
Ret. Placenta	+0.1	69% R	0 Dtrs
Disp. Abomasum	+0.1	71% R	0 Dtrs
Ketosis	+1.0	67% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.8	63% R	0 Obs
Daughter Calving Ease	2.4	60% R	0 Dtrs
Sire Stillbirth	5.5	61% R	0 Obs
Daughter Stillbirth	5.2	58% R	0 Dtrs
Gestation Length	-2.2	73% R	0 Dtrs
Early First Calving	+1.8	72% R	0 Dtrs



7HO17568 WHIPPET



JC-KOW WHIPPET-ET HO8403150905612 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 9/9/23 aAa: 243 DMS: 135,345

Breeder: JC-Kow Farms, LLC., Whitewater, WI

Beta-Casein: A1A2 GFI 12.1%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET Dam: Jc-Kow Upside 1724-ET (VG-85)

N/A

MGS: Farnear Upside-ET MGD: Jc-Kow Riveting 9002-ET

2-05 3X 365d 45,760M 3.7% 1,711F 3.1% 1,429P

MGGS: S-S-I Bg Frzzld Riveting-ET

MGGD: Jc-Kow Rubicon 910 (VG-86-VG-MS)

2-01 3X 365d 31,110M 4.6% 1,417F 3.5% 1,077P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.57 T
Dairy Form					0.72 O
Strength					0.19 S
Body Depth					0.13 D
Rump Width					0.63 W
Rump Angle					0.92 S
Rear Legs Side View					0.76 S
Rear Legs Rear View					0.79 S
Foot Angle					0.15 S
Feet and Legs Score					0.83 H
Fore Udder Attachment					0.07 L
Rear Udder Height					0.02 L
Rear Udder Width					0.50 W
Udder Cleft					0.14 S
Udder Depth					0.12 S
Front Teat Placement					0.20 W
Rear Teat Placement					0.10 W
Teat Length					0.50 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+956		80% R/0 D/0 H
Protein	+55	% Protein	+0.09
Fat	+112	% Fat	+0.27
CFP	+167		
NM\$	+\$985	72% R	
CM\$	+\$1,022	Fluid Merit \$	+\$895
GM\$	+\$939	MS (CDN)	107/75% R
Feed Saved	+9	46% R	
RFI	-18	27% R	
_			

Type		(PTA) 04/2	25 CDCB-S/HA Gen. Eval.
GTPI	+3381		Age Adjusted Avg. N/A
Туре	+0.53		78% Rel/0 D/0 H
UDC	-0.05	BWC	+0.05
FLC	+0.70		

Fitness

HHP\$®	+\$1,045		
Somatic Cell Score	2.95	76% R	
Productive Life	+4.2	75% R	
Cow Livability	+2.9	72% R	
Heifer Livability	+1.0	61% R	
Daughter Pregnancy Rate	-0.6	75% R	
Heifer Conception Rate	+1.4	74% R	0 Dtrs
Cow Conception Rate	+0.7	75% R	0 Dtrs
Fertility Index	+0.4	75% R	

Mastitis	+2.7	71% R	0 Dtrs
Metritis	+1.3	68% R	0 Dtrs
Ret. Placenta	-0.3	69% R	0 Dtrs
Disp. Abomasum	-0.2	71% R	0 Dtrs
Ketosis	+1.1	68% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.2	63% R	0 Obs
Daughter Calving Ease	1.9	59% R	0 Dtrs
Sire Stillbirth	6.7	61% R	0 Obs
Daughter Stillbirth	5.0	58% R	0 Dtrs
Gestation Length	+0.5	72% R	0 Dtrs
Early First Calving	+2.1	72% R	0 Dtrs

Larry 1 113t Car	virig		' 2. 1	12/011	0 013
Zoetis W	ellnes	s	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$	31,008	WT\$®	+\$24	CW\$™	+\$35
Mastitis			99	62% R	0 Dtrs
Lameness			106	57% R	0 Dtrs
Cow Abortion			94	41% R	0 Dtrs
Metritis			100	53% R	0 Dtrs
Ret. Placenta			100	62% R	0 Dtrs
Disp. Abomas	um		95	49% R	0 Dtrs
Cow Resp. Di	S.		95	49% R	0 Dtrs
Cystic Ovary			103	29% R	0 Dtrs
Twinning			104	58% R	0 Dtrs
Ketosis			95	49% R	0 Dtrs
Milk Fever			90	48% R	0 Dtrs
Calf Resp. Dis	5.		105	52% R	0 Dtrs
Calf Scours			98	53% R	0 Dtrs
Calf Livability			106	56% R	0 Dtrs



14HO17415 THRILLER



PEN-COL THRILLER-ET HO8403242815751 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 5/31/23 aAa: 435 DMS: 345,234

Breeder: Dennis C. Wolff, Millville, PA Beta-Casein: A2A2 GFI 12.0%

Kappa-Casein: AA Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET Dam: Pen-Col Gameday Glamour-ET

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Pen-Col Legacy Best-ET (EX-90-EX-MS) 2-00 2X 365d 35,270M 3.6% 1,259F 3.3% 1,150P

MGGS: Pine-Tree Cw Legacy-ET

MGGD: Pen-Col Modest Bernita-ET (VG-87-VG-MS) 2-09 2X 305d 22,940M 4.0% 925F 3.2% 726P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)







Stature 0.73 S Dairy Form 0.42 O Strength 0.79 F Body Depth 0.79 S Rump Width 0.14 W Rump Angle 0.70 S Rear Legs Side View 0.86 S Rear Legs Rear View 0.13 S Foot Angle 0.20 L Feet and Legs Score 0.12 H Fore Udder Attachment 0.59 S Rear Udder Height 0.44 H Rear Udder Width 0.64 W Udder Cleft 0.02 W Udder Depth 0.04 D Front Teat Placement 0.33 C Rear Teat Placement 0.61 S	Linear	-2	-1	0	+1	+2
Strength 0.79 F Body Depth 0.79 S Rump Width 0.14 W Rump Angle 0.70 S Rear Legs Side View 0.86 S Rear Legs Rear View 0.13 S Foot Angle 0.20 L Feet and Legs Score 0.12 H Fore Udder Attachment 0.59 S Rear Udder Height 0.44 H Rear Udder Width 0.64 W Udder Cleft 0.02 W Udder Depth 0.04 D Front Teat Placement 0.30 C Rear Teat Placement 0.33 C	Stature					0.73 S
Body Depth 0.79 S Rump Width 0.14 W Rump Angle 0.70 S Rear Legs Side View 0.86 S Rear Legs Rear View 0.13 S Foot Angle 0.20 L Feet and Legs Score 0.12 H Fore Udder Attachment 0.59 S Rear Udder Height 0.44 H Rear Udder Width 0.64 W Udder Cleft 0.02 W Udder Depth 0.04 D Front Teat Placement 0.30 C Rear Teat Placement 0.33 C	Dairy Form					0.42 O
Rump Width 0.14 W Rump Angle 0.70 S Rear Legs Side View 0.86 S Rear Legs Rear View 0.13 S Foot Angle 0.20 L Feet and Legs Score 0.12 H Fore Udder Attachment 0.59 S Rear Udder Height 0.44 H Rear Udder Width 0.64 W Udder Cleft 0.02 W Udder Depth 0.04 D Front Teat Placement 0.30 C Rear Teat Placement 0.33 C	Strength					0.79 F
Rump Angle 0.70 S Rear Legs Side View 0.86 S Rear Legs Rear View 0.13 S Foot Angle 0.20 L Feet and Legs Score 0.12 H Fore Udder Attachment 0.59 S Rear Udder Height 0.44 H Rear Udder Width 0.64 W Udder Cleft 0.02 W Udder Depth 0.04 D Front Teat Placement 0.30 C Rear Teat Placement 0.33 C	Body Depth					0.79 S
Rear Legs Side View 0.86 S Rear Legs Rear View 0.13 S Foot Angle 0.20 L Feet and Legs Score 0.12 H Fore Udder Attachment 0.59 S Rear Udder Height 0.44 H Rear Udder Width 0.64 W Udder Cleft 0.02 W Udder Depth 0.04 D Front Teat Placement 0.30 C Rear Teat Placement 0.33 C	Rump Width					0.14 W
Rear Legs Rear View 0.13 S Foot Angle 0.20 L Feet and Legs Score 0.12 H Fore Udder Attachment 0.59 S Rear Udder Height 0.44 H Rear Udder Width 0.64 W Udder Cleft 0.02 W Udder Depth 0.04 D Front Teat Placement 0.30 C Rear Teat Placement 0.33 C	Rump Angle					0.70 S
Foot Angle 0.20 L Feet and Legs Score 0.12 H Fore Udder Attachment 0.59 S Rear Udder Height 0.44 H Rear Udder Width 0.64 W Udder Cleft 0.02 W Udder Depth 0.04 D Front Teat Placement 0.30 C Rear Teat Placement 0.33 C	Rear Legs Side View					0.86 S
Feet and Legs Score 0.12 H Fore Udder Attachment 0.59 S Rear Udder Height 0.44 H Rear Udder Width 0.64 W Udder Cleft 0.02 W Udder Depth 0.04 D Front Teat Placement 0.30 C Rear Teat Placement 0.33 C	Rear Legs Rear View					0.13 S
Fore Udder Attachment 0.59 S Rear Udder Height 0.44 H Rear Udder Width 0.64 W Udder Cleft 0.02 W Udder Depth 0.04 D Front Teat Placement 0.30 C Rear Teat Placement 0.33 C	Foot Angle					0.20 L
Rear Udder Height 0.44 H Rear Udder Width 0.64 W Udder Cleft 0.02 W Udder Depth 0.04 D Front Teat Placement 0.30 C Rear Teat Placement 0.33 C	Feet and Legs Score					0.12 H
Rear Udder Width 0.64 W Udder Cleft 0.02 W Udder Depth 0.04 D Front Teat Placement 0.30 C Rear Teat Placement 0.33 C	Fore Udder Attachment					0.59 S
Udder Cleft 0.02 W Udder Depth 0.04 D Front Teat Placement 0.30 C Rear Teat Placement 0.33 C	Rear Udder Height					0.44 H
Udder Depth 0.04 D Front Teat Placement 0.30 C Rear Teat Placement 0.33 C	Rear Udder Width					0.64 W
Front Teat Placement 0.30 C Rear Teat Placement 0.33 C	Udder Cleft					0.02 W
Rear Teat Placement 0.33 C	Udder Depth					0.04 D
0.00	Front Teat Placement					0.30 C
Teat Length 0.61 S	Rear Teat Placement					0.33 C
	Teat Length					0.61 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+932	04/25 0	79% R/0 D/0 H
Protein	+45	% Protein	+0.05
Fat	+116	% Fat	+0.28
CFP	+161		
NM\$	+\$1,060	72% R	
CM\$	+\$1,087	Fluid Merit \$	+\$999
GM\$	+\$1,024	MS (CDN)	108/76% R
Feed Saved	+141	46% R	
RFI	+18	27% R	
Type		(PTA) 04/25 CDC	3-S/HA Gen. Eval.

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3392		Age Adjusted Avg. N/A
Туре	+0.17		78% Rel/0 D/0 H
UDC	+0.52	BWC	-0.97
FLC	+0.26		

Fitness

HHP\$®	+\$1,044		
Somatic Cell Score	2.87	75% R	
Productive Life	+5.1	75% R	
Cow Livability	+2.6	72% R	
Heifer Livability	+0.9	61% R	
Daughter Pregnancy Rate	-0.3	74% R	
Heifer Conception Rate	+0.7	74% R	0 Dtrs
Cow Conception Rate	+1.0	74% R	0 Dtrs
Fertility Index	+0.5	74% R	

* * • • • • • • • • • • • • • • • • • •			
Mastitis	+2.8	71% R	0 Dtrs
Metritis	+1.8	68% R	0 Dtrs
Ret. Placenta	+0.4	68% R	0 Dtrs
Disp. Abomasum	+0.6	71% R	0 Dtrs
Ketosis	+0.9	67% R	0 Dtrs
Milk Fever	+0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.3	63% R	0 Obs
Daughter Calving Ease	2.9	59% R	0 Dtrs
Sire Stillbirth	6.2	61% R	0 Obs
Daughter Stillbirth	4.5	58% R	0 Dtrs
Gestation Length	-0.7	73% R	0 Dtrs
Farly First Calving	+1 0	72% R	0 Dtrs

	Early 1 list Salving	9	. 1.0	727011	0 0110
Zoetis Wellness			(\$	STA) 5/25 Zoetis We	ellness Evaluation
	DWP\$® +\$1,1	76 WT\$®	+\$42	CW\$™	+\$73
	Mastitis		99	60% R	0 Dtrs
	Lameness		103	55% R	0 Dtrs
	Cow Abortion		107	39% R	0 Dtrs
	Metritis		107	51% R	0 Dtrs
	Ret. Placenta		100	60% R	0 Dtrs
	Disp. Abomasum		101	46% R	0 Dtrs
	Cow Resp. Dis.		97	47% R	0 Dtrs
	Cystic Ovary		97	27% R	0 Dtrs
	Twinning		102	55% R	0 Dtrs
	Ketosis		93	47% R	0 Dtrs
	Milk Fever		91	46% R	0 Dtrs
	Calf Resp. Dis.		110	52% R	0 Dtrs
	Calf Scours		107	52% R	0 Dtrs
	Calf Livability		105	55% R	0 Dtrs



7HO17514 LIGHTHOUSE



BLUMENFELD LIGHTHOUSE-ET HO8403272185788 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 8/6/23 aAa: 432 DMS: 345,135 Breeder: Blumenfeld Holsteins, LLC., Hawley, MN

Beta-Casein: A1A2 GFI 11.8%

Kappa-Casein: AA Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: Blumenfeld Lightnr 11771-ET (GP-83-VG-MS) 2-01 3X 312d 29,830M 4.4% 1,327F 3.3% 993P

MGS: Denovo 15749 Lightner-ET

MGD: Blumenfeld Acura 7149-ET (GP-84)

3-00 3X 340d 30,990M 5.0% 1,552F 3.8% 1,176P

MGGS: Pine-Tree Acura-ET MGGD: Blumenfeld Yoda 6215-ET

N/A

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)







Linear	-2	-1	0	+1	+2
Stature					0.54 T
Dairy Form					0.19 O
Strength					0.95 S
Body Depth					0.66 D
Rump Width					0.15 W
Rump Angle					0.15 S
Rear Legs Side View					0.60 S
Rear Legs Rear View					1.10 S
Foot Angle					0.63 S
Feet and Legs Score					0.75 H
Fore Udder Attachment					0.59 S
Rear Udder Height					0.47 L
Rear Udder Width					0.02 W
Udder Cleft					0.44 W
Udder Depth					0.49 S
Front Teat Placement					0.40 W
Rear Teat Placement					0.81 W
Teat Length					0.40 L

. :			
Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+920		80% R/0 D/0 H
Protein	+50	% Protein	+0.07
Fat	+111	% Fat	+0.27
CFP	+161		
NM\$	+\$953	72% R	
CM\$	+\$989	Fluid Merit \$	+\$872
GM\$	+\$880	MS (CDN)	99/76% R
Feed Saved	-160	46% R	
RFI	+30	27% R	
Туре		(PTA) 04/25 CDC	B-S/HA Gen. Eval.

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3379		Age Adjusted Avg. N/A
Туре	+0.63		79% Rel/0 D/0 H
UDC	-0.15	BWC	+0.80
FLC	+0.75		

Fitness

HHP\$®	+\$1,040		
Somatic Cell Score	2.79	75% R	
Productive Life	+4.8	75% R	
Cow Livability	+3.5	71% R	
Heifer Livability	+0.5	61% R	
Daughter Pregnancy Rate	-0.7	74% R	
Heifer Conception Rate	+1.4	74% R	0 Dtrs
Cow Conception Rate	+0.3	74% R	0 Dtrs
Fertility Index	+0.3	74% R	

Mastitis	+3.1	71% R	0 Dtrs
Metritis	+1.9	68% R	0 Dtrs
Ret. Placenta	+0.7	68% R	0 Dtrs
Disp. Abomasum	+0.3	71% R	0 Dtrs
Ketosis	+1.6	67% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.3	63% R	0 Obs
Daughter Calving Ease	2.2	60% R	0 Dtrs
Sire Stillbirth	6.1	61% R	0 Obs
Daughter Stillbirth	4.5	58% R	0 Dtrs
Gestation Length	+0.6	73% R	0 Dtrs
Early First Calving	+3.5	72% R	0 Dtrs

	Early First Ca	aiving		+3.5	72% R	บ ปแร
Zoetis Wellness			(STA) 5/25 Zoetis Wellness Evaluation			
	DWP\$®	+\$925	WT\$®	-\$56	CW\$™	+\$46
	Mastitis			97	60% R	0 Dtrs
	Lameness			97	55% R	0 Dtrs
	Cow Abortion	า		101	38% R	0 Dtrs
	Metritis			105	51% R	0 Dtrs
	Ret. Placenta	a		104	60% R	0 Dtrs
	Disp. Aboma	sum		100	46% R	0 Dtrs
	Cow Resp. D	is.		101	47% R	0 Dtrs
	Cystic Ovary			104	26% R	0 Dtrs
	Twinning			102	55% R	0 Dtrs
	Ketosis			98	47% R	0 Dtrs
	Milk Fever			97	45% R	0 Dtrs
	Calf Resp. D	is.		106	50% R	0 Dtrs
	Calf Scours			108	50% R	0 Dtrs
	Calf Livability	,		99	54% R	0 Dtrs



14HO17426 AMMO



LARS-ACRES SHEEP AMMO-ET HO8403270391279 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 7/24/23 aAa: 534 DMS: 456,561

Breeder: Larson Acres, Inc., Evansville, WI

Beta-Casein: A2A2 GFI 12.2%

Kappa-Casein: AA Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: Lars-Acres Gameday Annie-ET (VG-85-VG-MS-DOM)

2-00 3X 365d 32,390M 5.1% 1,666F 3.5% 1,145P

MGS: Rmd-Dotterer Ssi Gameday-ET MGD: Lars-Acres Arrow Aurora-ET (GP-84)

4-07 3X 305d 36,220M 4.7% 1,697F 3.2% 1,170P

MGGS: Melarry Frazz Arrowhead-ET

MGGD: Lars-Acres Miss America (VG-86-VG-MS) 3-01 3X 310d 34,120M 4.2% 1,450F 3.0% 1,035P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)



Linear	-2	-1	0	+1	+2
Stature					0.66 S
Dairy Form					0.68 O
Strength					0.53 F
Body Depth					0.52 S
Rump Width					0.21 W
Rump Angle					0.16 H
Rear Legs Side View					0.35 S
Rear Legs Rear View					0.63 S
Foot Angle					0.12 L
Feet and Legs Score					0.45 H
Fore Udder Attachment					0.10 L
Rear Udder Height					0.43 H
Rear Udder Width					0.87 W
Udder Cleft					0.31 W
Udder Depth					0.77 D
Front Teat Placement					0.01 W
Rear Teat Placement					0.02 W
Teat Length					0.58 S

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+1,025		80% R/0 D/0 H
Protein	+57	% Protein	+0.09
Fat	+119	% Fat	+0.28
CFP	+176		
NM\$	+\$1,036	73% R	
CM\$	+\$1,076	Fluid Merit \$	+\$944
GM\$	+\$990	MS (CDN)	98/75% R
Feed Saved	+115	47% R	
RFI	+24	27% R	
_			

Type		(PTA) 04/25	5 CDCB-S/HA Gen. Eval.
GTPI	+3405	A	ge Adjusted Avg. N/A
Туре	+0.47		79% Rel/0 D/0 H
UDC	+0.20	BWC	-0.86
FLC	+0.64		

Fitness

HHP\$®	+\$1,039		
Somatic Cell Score	2.85	76% R	
Productive Life	+4.3	75% R	
Cow Livability	+0.3	72% R	
Heifer Livability	+0.5	61% R	
Daughter Pregnancy Rate	-1.4	75% R	
Heifer Conception Rate	+1.7	74% R	0 Dtrs
Cow Conception Rate	-0.6	75% R	0 Dtrs
Fertility Index	-0.5	75% R	

Wellness

Calf Livability

Mastitis	+2.5	72% R	0 Dtrs
Metritis	+1.6	68% R	0 Dtrs
Ret. Placenta	+0.2	69% R	0 Dtrs
Disp. Abomasum	+0.8	71% R	0 Dtrs
Ketosis	+1.1	68% R	0 Dtrs
Milk Fever	+0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.0	63% R	0 Obs
Daughter Calving Ease	2.7	60% R	0 Dtrs
Sire Stillbirth	6.5	61% R	0 Obs
Daughter Stillbirth	4.8	58% R	0 Dtrs
Gestation Length	-0.4	73% R	0 Dtrs
Early First Calving	+1.8	72% R	0 Dtrs

Larry 1 list Calving		. 1.0	72 /0 11	0 013
Zoetis Wellnes	s	(S	TA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$1,206	WT\$®	+\$134	CW\$™	+\$67
Mastitis		100	58% R	0 Dtrs
Lameness		110	53% R	0 Dtrs
Cow Abortion		95	37% R	0 Dtrs
Metritis		105	50% R	0 Dtrs
Ret. Placenta		99	59% R	0 Dtrs
Disp. Abomasum		101	45% R	0 Dtrs
Cow Resp. Dis.		100	46% R	0 Dtrs
Cystic Ovary		101	25% R	0 Dtrs
Twinning		98	54% R	0 Dtrs
Ketosis		99	46% R	0 Dtrs
Milk Fever		86	43% R	0 Dtrs
Calf Resp. Dis.		111	51% R	0 Dtrs
Calf Scours		106	52% R	0 Dtrs

103

55% R



14HO17216 DAY TRIP



BADGER SIEMERS DAY TRIP-ET HO8403267428390 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 5/29/23 aAa: 423 DMS: 135,345

Breeder: Badger Holsteins, Unity, WI Beta-Casein: A1A1 GFI 12.2%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET Dam: Badger Ssi Upside 17915-ET

N/A

MGS: Farnear Upside-ET

MGD: Rmd-Dotterer Ssi 16423-ET

N/A

MGGS: Kings-Ransom Big Dollars-ET

MGGD: Pine-Tree SSI 9839 3412-ET (GP-83-VG-MS) 2-11 3X 304d 23,000M 6.1% 1,411F 4.3% 992P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)







Linear	-2	-1	0	+1	+2
Stature					1.08 S
Dairy Form					0.49 T
Strength					0.89 F
Body Depth					1.31 S
Rump Width					0.39 N
Rump Angle					1.15 S
Rear Legs Side View					0.04 S
Rear Legs Rear View					0.01 S
Foot Angle					0.26 L
Feet and Legs Score					0.04 H
Fore Udder Attachment					0.09 L
Rear Udder Height					0.22 H
Rear Udder Width					0.26 W
Udder Cleft					0.26 W
Udder Depth					0.33 D
Front Teat Placement					0.50 W
Rear Teat Placement					0.38 W
Teat Length					0.12 S

		1
(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
+1,177		80% R/0 D/0 H
+48	% Protein	+0.03
+101	% Fat	+0.19
+149		
+\$1,019	73% R	
+\$1,042	Fluid Merit \$	+\$970
+\$969	MS (CDN)	103/75% R
+30	46% R	
+105	27% R	
	(PTA) 04/25 CDC	CB-S/HA Gen. Eval.
+3350	Age A	djusted Avg. N/A
-0.33		78% Rel/0 D/0 H
+0.20	BWC	-0.83
+0.26		
	+1,177 +48 +101 +149 +\$1,019 +\$1,042 +\$969 +30 +105 +3350 -0.33 +0.20	+1,177

Semen Fertility

Sire Conception Rate -1.1 60% R 383 Obs

Fitness

HHP\$®	+\$1,039		
Somatic Cell Score	2.77	76% R	
Productive Life	+6.1	75% R	
Cow Livability	+3.6	72% R	
Heifer Livability	+0.7	61% R	
Daughter Pregnancy Rate	+0.2	75% R	
Heifer Conception Rate	+0.4	74% R	0 Dtrs
Cow Conception Rate	+1.8	75% R	0 Dtrs
Fertility Index	+1.2	75% R	

Wellness

Calf Livability

1101111000			
Mastitis	+2.3	72% R	0 Dtrs
Metritis	+1.7	68% R	0 Dtrs
Ret. Placenta	+0.1	69% R	0 Dtrs
Disp. Abomasum	+0.2	71% R	0 Dtrs
Ketosis	+1.5	68% R	0 Dtrs
Milk Fever	+0.0	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.8	63% R	0 Obs
Daughter Calving Ease	2.2	60% R	0 Dtrs
Sire Stillbirth	5.5	61% R	0 Obs
Daughter Stillbirth	4.8	58% R	0 Dtrs
Gestation Length	-1.6	73% R	0 Dtrs

Early First Calving	+3.8	72% R	0 Dtrs
Zoetis Wellnes	SS (STA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$1,185	WT\$® +\$159	CW\$™	+\$22
Mastitis	102	60% R	0 Dtrs
Lameness	104	55% R	0 Dtrs
Cow Abortion	104	38% R	0 Dtrs
Metritis	110	51% R	0 Dtrs
Ret. Placenta	102	60% R	0 Dtrs
Disp. Abomasum	102	46% R	0 Dtrs
Cow Resp. Dis.	108	47% R	0 Dtrs
Cystic Ovary	103	28% R	0 Dtrs
Twinning	105	55% R	0 Dtrs
Ketosis	104	48% R	0 Dtrs
Milk Fever	98	45% R	0 Dtrs
Calf Resp. Dis.	106	50% R	0 Dtrs
Calf Scours	97	51% R	0 Dtrs

102

54% R



7HO17191 MICAN



S-S-I SHEEPSTER MICAN-ET HO8403253836302 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 5/3/23 aAa: 435 DMS: 456,561

Breeder: Select Sires, Inc., Plain City, OH Beta-Casein: A1A2 GFI 12.3%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: S-S-I Gameday 10888 2424-ET (GP-83-DOM)

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET MGD: S-S-I Legacy 8955 10888-ET

N/A

MGGS: Pine-Tree Cw Legacy-ET

MGGD: S-S-I Brennan 7256 8955-ET (GP-83)

N/A

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)



Linear	-2	-1	0	+1	+2
Stature					0.65 T
Dairy Form					1.46 O
Strength					0.14 F
Body Depth					0.08 D
Rump Width					0.83 W
Rump Angle					0.14 S
Rear Legs Side View					0.74 S
Rear Legs Rear View					0.27 S
Foot Angle					0.39 S
Feet and Legs Score					0.49 H
Fore Udder Attachment					0.91 S
Rear Udder Height					1.43 H
Rear Udder Width					1.70 W
Udder Cleft					0.59 S
Udder Depth					0.50 S
Front Teat Placement					0.41 C
Rear Teat Placement					0.78 C
Teat Length					0.42 S

Droduction	(DTA II)	0.4.05.0	
Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+1,329		80% R/0 D/0 H
Protein	+67	% Protein	+0.08
Fat	+100	% Fat	+0.16
CFP	+167		
NM\$	+\$989	73% R	
CM\$	+\$1,030	Fluid Merit \$	+\$894
GM\$	+\$954	MS (CDN)	103/76% R
Feed Saved	+26	47% R	
RFI	+53	28% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3479		Age Adjusted Avg. N/A
Туре	+1.25		79% Rel/0 D/0 H
UDC	+0.98	BWC	-0.49
FLC	+0.31		

Semen Fertility

Sire Conception Rate +1.0 77% R 847 Obs

Fitness

HHP\$®	+\$1,037		
Somatic Cell Score	2.85	76% R	
Productive Life	+4.9	75% R	
Cow Livability	+0.5	72% R	
Heifer Livability	+0.9	61% R	
Daughter Pregnancy Rate	-0.2	75% R	
Heifer Conception Rate	+0.6	74% R	0 Dtrs
Cow Conception Rate	+1.2	75% R	0 Dtrs
Fertility Index	+0.8	75% R	

Wellness

Calf Livability

Mastitis	+1.8	71% R	0 Dtrs
Metritis	+2.4	68% R	0 Dtrs
Ret. Placenta	+0.8	69% R	0 Dtrs
Disp. Abomasum	+0.4	71% R	0 Dtrs
Ketosis	+0.7	68% R	0 Dtrs
Milk Fever	+0.2	60% R	0 Dtrs

Calving Traits	(% DBH)		
	, ,	200/ 5	
Sire Calving Ease	1.8	63% R	0 Obs
Daughter Calving Ease	2.6	60% R	0 Dtrs
Sire Stillbirth	6.3	61% R	0 Obs
Daughter Stillbirth	5.5	58% R	0 Dtrs
Gestation Length	-2.1	73% R	0 Dtrs
Farly First Calving	+29	72% R	0 Dtrs

Early First Calving	+2.9	72% R	บ ปแร
Zoetis Wellness	(S ⁻	ΓA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$1,085 WT\$®	-\$27	CW\$™	+\$71
Mastitis	99	60% R	0 Dtrs
Lameness	94	55% R	0 Dtrs
Cow Abortion	104	39% R	0 Dtrs
Metritis	108	51% R	0 Dtrs
Ret. Placenta	106	60% R	0 Dtrs
Disp. Abomasum	98	46% R	0 Dtrs
Cow Resp. Dis.	101	47% R	0 Dtrs
Cystic Ovary	98	27% R	0 Dtrs
Twinning	106	55% R	0 Dtrs
Ketosis	102	47% R	0 Dtrs
Milk Fever	94	46% R	0 Dtrs
Calf Resp. Dis.	108	51% R	0 Dtrs
Calf Scours	106	52% R	0 Dtrs

107

55% R



7HO17142 STAGGER



OCD HAYK STAGGER-ET HO8403251665829 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 1/14/23 aAa: 435 DMS: 123,234

Breeder: Oakfield Corners Dairy, Oakfield, NY

Beta-Casein: A2A2 GFI 12.4%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Welcome-Tel Taos Hayk-ET

Dam: Ocd Gameday Soy 64855-ET (VG-85-DOM) 1-09 3X 365d 36,360M 4.5% 1,654F 3.4% 1,242P

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)

3-05 3X 301d 36,560M 4.3% 1,589F 3.3% 1,214P Dtrs: Ocd Gameday Soy 56047-ET (VG-85-VG-MS)

2-05 3X 314d 30,740M 4.6% 1,415F 3.2% 995P

Dtrs: Ocd Trooper Soy 66158-ET (VG-85)

2-01 3X 320d 28,460M 4.5% 1,286F 3.3% 936P

MGGS: Pine-Tree Acura-ET

MGGD: Ocd Resolve Soy 44814-ET (VG-85-VG-MS-DOM) 3-02 3X 316d 30,900M 3.9% 1,204F 3.1% 964P

PGS: Leaninghouse Taos-ET

PGD: Welcome-Tel Tahiti Huma-ET (VG-87-DOM)











Linear	-2	-1	0	+1	+2
Stature					0.56 T
Dairy Form					0.02 T
Strength					0.86 S
Body Depth					0.31 D
Rump Width					0.79 W
Rump Angle					0.44 S
Rear Legs Side View					0.35 S
Rear Legs Rear View					0.37 H
Foot Angle					0.20 S
Feet and Legs Score					0.06 L
Fore Udder Attachment					1.34 S
Rear Udder Height					0.86 H
Rear Udder Width					1.56 W
Udder Cleft					0.16 W
Udder Depth					0.35 S
Front Teat Placement					0.67 C
Rear Teat Placement					0.19 C
Teat Length					0.20.5

Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+1,110		82% R/0 D/0 H
Protein	+56	% Protein	+0.07
Fat	+72	% Fat	+0.10
CFP	+128		
NM\$	+\$852	74% R	
CM\$	+\$890	Fluid Merit \$	+\$767
GM\$	+\$814	MS (CDN)	102/77% R
Feed Saved	-98	48% R	
RFI	-51	28% R	
_			

Type (PTA) 04/25 CDCB-S/HA Gen. Eval. GTPI +3352 Age Adjusted Avg. N/A Type +0.89 80% Rel/0 D/0 H UDC +0.79 BWC +0.92 FLC -0.26

Semen Fertility

Sire Conception Rate -1.2 82% R 1,192 Obs

Fitness

HHP\$®	+\$1,035		
Somatic Cell Score	2.71	79% R	
Productive Life	+5.9	76% R	
Cow Livability	+2.4	73% R	
Heifer Livability	+0.6	62% R	
Daughter Pregnancy Rate	+1.3	75% R	
Heifer Conception Rate	+0.6	76% R	0 Dtrs
Cow Conception Rate	+2.7	75% R	0 Dtrs
Fertility Index	+1.8	75% R	

Mastitis	+3.7	72% R	0 Dtrs
Metritis	+2.0	69% R	0 Dtrs
Ret. Placenta	+0.6	70% R	0 Dtrs
Disp. Abomasum	+0.1	72% R	0 Dtrs
Ketosis	+1.4	69% R	0 Dtrs
Milk Fever	-0.1	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.4	82% R	118 Obs
Daughter Calving Ease	1.8	71% R	0 Dtrs
Sire Stillbirth	6.6	67% R	118 Obs
Daughter Stillbirth	4.1	65% R	0 Dtrs
Gestation Length	-0.4	75% R	0 Dtrs

Early First Calving		+1.4	72% R	0 Dtrs
Zoetis Welln	ess	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$895	WT\$®	+\$61	CW\$™	+\$23
Mastitis		105	60% R	0 Dtrs
Lameness		94	55% R	0 Dtrs
Cow Abortion		100	39% R	0 Dtrs
Metritis		105	52% R	0 Dtrs
Ret. Placenta		102	61% R	0 Dtrs
Disp. Abomasum		96	46% R	0 Dtrs
Cow Resp. Dis.		100	47% R	0 Dtrs
Cystic Ovary		102	27% R	0 Dtrs
Twinning		98	56% R	0 Dtrs
Ketosis		100	49% R	0 Dtrs
Milk Fever		96	45% R	0 Dtrs
Calf Resp. Dis.		103	51% R	0 Dtrs
Calf Scours		100	55% R	8 Dtrs
Calf Livability		102	55% R	0 Dtrs



14HO17589 SACK



S-S-I RIMBOT SACK-ET HO8403274170819 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 1/22/24 aAa: 561 DMS: N/A Breeder: Select Sires, Inc., Plain City, OH

Beta-Casein: A1A2 GFI 12.4%

Kappa-Casein: BB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Clear-Echo Rix Rimbot-ET

Dam: S-S-I Greycup 1223 4242-ET (GP-80)

1-10 3X 305d 21,980M 5.9% 1,300F 3.9% 858P

MGS: Winstar Greycup-ET

MGD: S-S-I Alphabt 10056 1223-ET (GP-84-VG-MS)

N/A

MGGS: Ocd Helix Alphabet-ET

MGGD: S-S-I Huey 8223 10056-ET (GP-81)

4-01 2X 312d 26,270M 5.3% 1,383F 3.5% 911P

PGS: S-S-I Pr Revelation Rix-ET

PGD: Clear-Echo Sheldon 5118-ET (EX-90-EX-MS-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.35 S
Dairy Form					1.07 O
Strength					1.17 F
Body Depth					0.86 S
Rump Width					1.17 N
Rump Angle					0.46 S
Rear Legs Side View					0.42 S
Rear Legs Rear View					0.64 H
Foot Angle					0.55 L
Feet and Legs Score					0.42 L
Fore Udder Attachment					0.11 S
Rear Udder Height					0.22 L
Rear Udder Width					0.19 W
Udder Cleft					0.29 W
Udder Depth					0.02 S
Front Teat Placement					0.09 C
Rear Teat Placement					0.30 W
Teat Length					0.74 S

. :			
Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+1,368		79% R/0 D/0 H
Protein	+46	% Protein	+0.00
Fat	+89	% Fat	+0.12
CFP	+135		
NM\$	+\$1,083	72% R	
CM\$	+\$1,099	Fluid Merit \$	+\$1,051
GM\$	+\$1,018	MS (CDN)	97/75% R
Feed Saved	+277	46% R	
RFI	-1	27% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3312		Age Adjusted Avg. N/A
Туре	+0.43		78% Rel/0 D/0 H
UDC	+0.00	BWC	-1.69
FLC	-0.44		

Fitness

HHP\$®	+\$1,035		
Somatic Cell Score	2.53	75% R	
Productive Life	+6.8	74% R	
Cow Livability	+3.8	71% R	
Heifer Livability	-0.1	60% R	
Daughter Pregnancy Rate	-1.2	74% R	
Heifer Conception Rate	-0.4	72% R	0 Dtrs
Cow Conception Rate	+0.4	74% R	0 Dtrs
Fertility Index	-0.5	74% R	

Mastitis	+5.5	71% R	0 Dtrs
Metritis	+1.7	68% R	0 Dtrs
Ret. Placenta	+0.6	68% R	0 Dtrs
Disp. Abomasum	+0.8	70% R	0 Dtrs
Ketosis	+1.5	67% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.7	63% R	0 Obs
Daughter Calving Ease	1.8	57% R	0 Dtrs
Sire Stillbirth	4.9	61% R	0 Obs
Daughter Stillbirth	3.5	55% R	0 Dtrs
Gestation Length	+0.2	73% R	0 Dtrs
Early First Calving	-1.5	71% R	0 Dtrs

Zoetis Wellnes	SS	(STA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$1,288	WT\$® +\$189	9 CW\$™	+\$35
Mastitis	108	62% R	0 Dtrs
Lameness	95	57% R	0 Dtrs
Cow Abortion	109	40% R	0 Dtrs
Metritis	110	54% R	0 Dtrs
Ret. Placenta	107	63% R	0 Dtrs
Disp. Abomasum	105	49% R	0 Dtrs
Cow Resp. Dis.	99	48% R	0 Dtrs
Cystic Ovary	104	28% R	0 Dtrs
Twinning	108	58% R	0 Dtrs
Ketosis	102	50% R	0 Dtrs
Milk Fever	104	47% R	0 Dtrs
Calf Resp. Dis.	102	46% R	0 Dtrs
Calf Scours	107	53% R	0 Dtrs
Calf Livability	100	52% R	0 Dtrs



250HO17404 EEYORE



OCD SHEEPSTER EEYORE-ET HO8403271293857 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 6/6/23 aAa: 435 DMS: 123,135 Breeder: Oakfield Corners Dairy, Oakfield, NY

Beta-Casein: A2A2 GFI 12.3%

Kappa-Casein: AB Beta-Lactoglobulin: BB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: Ocd Gameday Eroy 65430-ET (VG-85-VG-MS-DOM)

2-02 3X 326d 28,660M 4.5% 1,304F 3.4% 965P

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Ocd Biggelo Superb 61096-ET (VG-86-VG-MS) 3-00 3X 314d 29,710M 4.7% 1,410F 3.6% 1,056P

MGGS: S-S-I Delroy Biggelo-ET

MGGD: Ocd House Superb 45042-ET (EX-90-VG-MS) 5-08 3X 339d 38,340M 4.4% 1,679F 3.4% 1,307P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)











Linear	-2	-1	0	+1	+2
Stature					0.64 T
Dairy Form					0.97 O
Strength					0.33 S
Body Depth					0.42 D
Rump Width					0.89 W
Rump Angle					0.72 S
Rear Legs Side View					0.40 S
Rear Legs Rear View					0.66 S
Foot Angle					0.51 S
Feet and Legs Score					0.75 H
Fore Udder Attachment					0.84 S
Rear Udder Height					0.38 H
Rear Udder Width					0.68 W
Udder Cleft					0.37 S
Udder Depth					0.39 S
Front Teat Placement					0.39 C
Rear Teat Placement					0.52 C
Teat Length					0.30 L

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+891		80% R/0 D/0 H
Protein	+55	% Protein	+0.09
Fat	+100	% Fat	+0.23
CFP	+155		
NM\$	+\$915	73% R	
CM\$	+\$959	Fluid Merit \$	+\$813
GM\$	+\$887	MS (CDN)	99/75% R
Feed Saved	-24	46% R	
RFI	+5	27% R	

 Type
 (PTA) 04/25 CDCB-S/HA Gen. Eval.

 GTPI
 +3401
 Age Adjusted Avg. N/A

 Type
 +0.94
 79% Rel/0 D/0 H

 UDC
 +0.41
 BWC
 +0.11

 FLC
 +0.62

Semen Fertility

Sire Conception Rate +3.2 69% R 569 Obs

Fitness

HHP\$®	+\$1,032		
Somatic Cell Score	2.78	76% R	
Productive Life	+4.5	75% R	
Cow Livability	+1.2	72% R	
Heifer Livability	+0.1	61% R	
Daughter Pregnancy Rate	+0.0	75% R	
Heifer Conception Rate	+2.1	74% R	0 Dtrs
Cow Conception Rate	+1.8	75% R	0 Dtrs
Fertility Index	+1.0	75% R	

Wellness

Calf Livability

110111000			
Mastitis	+3.0	71% R	0 Dtrs
Metritis	+1.4	68% R	0 Dtrs
Ret. Placenta	+0.5	69% R	0 Dtrs
Disp. Abomasum	+0.3	71% R	0 Dtrs
Ketosis	+0.7	68% R	0 Dtrs
Milk Fever	+0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.5	63% R	0 Obs
Daughter Calving Ease	3.1	60% R	0 Dtrs
Sire Stillbirth	6.5	61% R	0 Obs
Daughter Stillbirth	4.8	58% R	0 Dtrs
Gestation Length	+1.0	73% R	0 Dtrs
Farly First Calving	+0.7	72% R	0 Dtre

	Early First Calving		+0.7	72% R	0 Dtrs
Zoetis Wellness			(S	ellness Evaluation	
	DWP\$® +\$1,148	WT\$®	+\$213	CW\$™	+\$15
	Mastitis		106	63% R	0 Dtrs
	Lameness		110	58% R	0 Dtrs
	Cow Abortion		99	42% R	0 Dtrs
	Metritis		99	54% R	0 Dtrs
	Ret. Placenta		94	63% R	0 Dtrs
	Disp. Abomasum		100	50% R	0 Dtrs
	Cow Resp. Dis.		99	50% R	0 Dtrs
	Cystic Ovary		102	30% R	0 Dtrs
	Twinning		106	59% R	0 Dtrs
	Ketosis		102	50% R	0 Dtrs
	Milk Fever		91	49% R	0 Dtrs
	Calf Resp. Dis.		107	53% R	0 Dtrs
	Calf Scours		100	54% R	0 Dtrs

96

57% R



7HO17413 FOONBURTON



PEN-COL FOONBURTON-ET HO8403242815738 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 5/27/23 aAa: 432 DMS: 345,234

Breeder: Dennis C. Wolff, Millville, PA Beta-Casein: A2A2 GFI 12.0%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET
Dam: Pen-Col Gameday Glamour-ET

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Pen-Col Legacy Best-ET (EX-90-EX-MS) 2-00 2X 365d 35,270M 3.6% 1,259F 3.3% 1,150P

MGGS: Pine-Tree Cw Legacy-ET

MGGD: Pen-Col Modest Bernita-ET (VG-87-VG-MS) 2-09 2X 305d 22,940M 4.0% 925F 3.2% 726P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.09 S
Dairy Form					0.36 O
Strength					0.20 S
Body Depth					0.05 S
Rump Width					0.80 W
Rump Angle					0.26 S
Rear Legs Side View					0.11 P
Rear Legs Rear View					0.37 S
Foot Angle					0.39 S
Feet and Legs Score					0.17 H
Fore Udder Attachment					0.96 S
Rear Udder Height					1.11 H
Rear Udder Width					1.38 W
Udder Cleft					0.07 W
Udder Depth					0.01 S
Front Teat Placement					0.22 W
Rear Teat Placement					0.07 W
Teat Length					0.08 L

Production	(PTA-lbs)	04/25 0	DDCB-S Gen. Eval.
Milk	+1,022		79% R/0 D/0 H
Protein	+52	% Protein	+0.07
Fat	+125	% Fat	+0.30
CFP	+177		
NM\$	+\$956	72% R	
CM\$	+\$987	Fluid Merit \$	+\$883
GM\$	+\$914	MS (CDN)	106/75% R
Feed Saved	-38	46% R	
RFI	+24	27% R	
Type		(PTA) 04/25 CDC	B-S/HA Gen. Eval.

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3404		Age Adjusted Avg. N/A
Туре	+0.82		78% Rel/0 D/0 H
UDC	+0.78	BWC	+0.09
FLC	+0.26		

Fitness

HHP\$®	+\$1,026		
Somatic Cell Score	2.94	75% R	
Productive Life	+3.5	75% R	
Cow Livability	-0.1	72% R	
Heifer Livability	+0.4	61% R	
Daughter Pregnancy Rate	-1.2	74% R	
Heifer Conception Rate	+2.1	74% R	0 Dtrs
Cow Conception Rate	-0.3	74% R	0 Dtrs
Fertility Index	-0.2	74% R	

Mastitis	+1.9	71% R	0 Dtrs
Metritis	+1.7	68% R	0 Dtrs
Ret. Placenta	+0.2	68% R	0 Dtrs
Disp. Abomasum	+0.0	71% R	0 Dtrs
Ketosis	+0.3	67% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.1	63% R	0 Obs
Daughter Calving Ease	2.6	59% R	0 Dtrs
Sire Stillbirth	6.3	61% R	0 Obs
Daughter Stillbirth	4.9	58% R	0 Dtrs
Gestation Length	-1.4	73% R	0 Dtrs
Early First Calving	+2.1	72% R	0 Dtrs

Early First Calvir	ig	+Z. I	72% K	บ ปแร
Zoetis Wel	Iness	(STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$	915 WT\$®	-\$152	CW\$™	+\$69
Mastitis		96	62% R	0 Dtrs
Lameness		96	57% R	0 Dtrs
Cow Abortion		102	41% R	0 Dtrs
Metritis		104	54% R	0 Dtrs
Ret. Placenta		98	63% R	0 Dtrs
Disp. Abomasun	n	87	49% R	0 Dtrs
Cow Resp. Dis.		94	49% R	0 Dtrs
Cystic Ovary		98	29% R	0 Dtrs
Twinning		106	58% R	0 Dtrs
Ketosis		88	50% R	0 Dtrs
Milk Fever		94	48% R	0 Dtrs
Calf Resp. Dis.		113	53% R	0 Dtrs
Calf Scours		104	53% R	0 Dtrs
Calf Livability		104	57% R	0 Dtrs



250HO17387 POPLAR



79% Rel/0 D/0 H

+0.43

AURORA SHEEPSTER POPLAR-ET HO8403259995097 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 6/1/23 aAa: 423 DMS: 123,135

Breeder: Aurora Ridge Dairy, LLC., Aurora, NY

Beta-Casein: A2A2 GFI 11.1%

Kappa-Casein: AB Beta-Lactoglobulin: BB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: Aurora Ahead 6336-ET (EX-90-EX-MS) 2-01 3X 342d 30,100M 4.6% 1,379F 3.2% 974P

MGS: Blumenfeld Renegad Ahead-ET MGD: Aurora Medley 20864 (GP-84-DOM)

4-03 3X 339d 34,100M 4.3% 1,482F 3.1% 1,062P

MGGS: Abs Medley-ET

MGGD: Aurora Expresso 17922-ET (VG-88-EX-MS-DOM) 4-01 3X 365d 40,920M 4.1% 1,681F 3.3% 1,344P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.76 T
Dairy Form					0.08 T
Strength					0.19 S
Body Depth					0.25 S
Rump Width					0.58 W
Rump Angle					0.47 S
Rear Legs Side View					0.51 P
Rear Legs Rear View					1.14 S
Foot Angle					1.25 S
Feet and Legs Score					0.99 H
Fore Udder Attachment					1.29 S
Rear Udder Height					1.07 H
Rear Udder Width					1.07 W
Udder Cleft					0.44 S
Udder Depth					1.40 S
Front Teat Placement					0.05 C
Rear Teat Placement					0.11 C
Teat Length					0.04 L

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+717		80% R/0 D/0 H
Protein	+41	% Protein	+0.06
Fat	+86	% Fat	+0.21
CFP	+127		
NM\$	+\$807	72% R	
CM\$	+\$839	Fluid Merit \$	+\$735
GM\$	+\$795	MS (CDN)	101/76% R
Feed Saved	-178	46% R	
RFI	+109	26% R	
Type GTPI	+3395	(PTA) 04/25 CDCE	3-S/HA Gen. Eval.
	0000	, .go , .a	,

BWC

+1.14

+0.96

+0.94

Fitness

Type

UDC

FLC

HHP\$®	+\$1,021		
Somatic Cell Score	2.78	76% R	
Productive Life	+5.5	75% R	
Cow Livability	+1.8	72% R	
Heifer Livability	-0.9	60% R	
Daughter Pregnancy	Rate +2.1	75% R	
Heifer Conception Ra	ate +1.6	74% R	0 Dtrs
Cow Conception Rate	e +3.8	75% R	0 Dtrs
Fertility Index	+2.7	75% R	

Mastitis	+4.3	71% R	0 Dtrs
Metritis	+2.2	67% R	0 Dtrs
Ret. Placenta	+0.4	68% R	0 Dtrs
Disp. Abomasum	+0.1	71% R	0 Dtrs
Ketosis	+1.0	67% R	0 Dtrs
Milk Fever	+0.0	58% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.2	63% R	0 Obs
Daughter Calving Ease	1.9	59% R	0 Dtrs
Sire Stillbirth	6.4	60% R	0 Obs
Daughter Stillbirth	4.9	57% R	0 Dtrs
Gestation Length	+0.3	73% R	0 Dtrs
Farly First Calving	+16	72% R	0 Dtrs

Larry First C	Jaiving		+1.0	12 /0 IN	บ ปแร
Zoetis Wellness (STA) 5/25 Zoetis Wellness Evaluation					
DWP\$®	+\$980	WT\$®	+\$222	CW\$™	-\$43
Mastitis			107	57% R	0 Dtrs
Lameness			102	52% R	0 Dtrs
Cow Abortio	on		105	36% R	0 Dtrs
Metritis			110	48% R	0 Dtrs
Ret. Placen	ta		98	57% R	0 Dtrs
Disp. Abom	asum		100	43% R	0 Dtrs
Cow Resp.	Dis.		102	44% R	0 Dtrs
Cystic Ovar	у		98	24% R	0 Dtrs
Twinning			102	52% R	0 Dtrs
Ketosis			106	44% R	0 Dtrs
Milk Fever			96	42% R	0 Dtrs
Calf Resp.	Dis.		103	49% R	0 Dtrs
Calf Scours	i		91	50% R	0 Dtrs
Calf Livabili	tv		90	53% R	0 Dtrs



250HO17346 BOLDNESS



BEYOND FELIX BOLDNESS-ET HO8403267428909 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 7/16/23 aAa: 342 DMS: N/A

Breeder: Select Sires, Inc.&The Semex Alliance, Plain City, OH

Beta-Casein: A2A2 GFI 12.4%

Kappa-Casein: BB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Drive Felix-ET

Dam: Aot Deluxe Hi-Lighted-ET (EX-91-EX-MS-DOM)

N/A

MGS: C-Haven Positive Deluxe-ET

MGD: Aot Biggelo Haskel2-ET (EX-90-EX-MS) 3-00 3X 365d 36,680M 5.0% 1,840F 3.6% 1,338P

MGGS: S-S-I Delroy Biggelo-ET

MGGD: Aot Jared Haskel-ET (VG-85-VG-MS)

3-11 3X 365d 43,840M 4.0% 1,754F 3.5% 1,520P

PGS: Kings-Ransom Legcy Drive-ET

PGD: Ocd Eisaku Frances 49934-ET (EX-92-EX-MS-DOM)











Linear	-2	-1	0	+1	+2
Stature			- 1		0.04 S
Dairy Form					0.77 O
Strength					0.01 S
Body Depth					0.02 D
Rump Width					0.59 W
Rump Angle					0.44 H
Rear Legs Side View					1.90 S
Rear Legs Rear View					1.39 H
Foot Angle					0.69 L
Feet and Legs Score					0.40 L
Fore Udder Attachment					1.45 S
Rear Udder Height					1.45 H
Rear Udder Width					1.54 W
Udder Cleft					0.33 S
Udder Depth					0.92 S
Front Teat Placement					0.02 C
Rear Teat Placement					0.09 C
Teat Length					0.14 S

Production	(PTA-lbs)	04/25.0	CDCB-S Gen. Eval.
	,	04/23 (
Milk	+486		80% R/0 D/0 H
Protein	+40	% Protein	+0.09
Fat	+97	% Fat	+0.29
CFP	+137		
NM\$	+\$931	72% R	
CM\$	+\$973	Fluid Merit \$	+\$836
GM\$	+\$914	MS (CDN)	103/74% R
Feed Saved	+57	46% R	
RFI	-15	27% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3369		Age Adjusted Avg. N/A
Туре	+1.00		79% Rel/0 D/0 H
UDC	+1.25	BWC	-0.26
FLC	-0.74		

Fitness

HHP\$®	+\$1,018		
Somatic Cell Score	2.67	76% R	
Productive Life	+4.6	74% R	
Cow Livability	+2.0	72% R	
Heifer Livability	+0.4	61% R	
Daughter Pregnancy Rate	+0.8	74% R	
Heifer Conception Rate	+1.2	72% R	0 Dtrs
Cow Conception Rate	+1.5	74% R	0 Dtrs
Fertility Index	+1.3	74% R	

* * • • • • • • • • • • • • • • • • • •			
Mastitis	+3.5	71% R	0 Dtrs
Metritis	+0.8	68% R	0 Dtrs
Ret. Placenta	-0.5	69% R	0 Dtrs
Disp. Abomasum	+0.1	71% R	0 Dtrs
Ketosis	+0.2	67% R	0 Dtrs
Milk Fever	-0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.9	64% R	0 Obs
Daughter Calving Ease	1.8	58% R	0 Dtrs
Sire Stillbirth	4.9	61% R	0 Obs
Daughter Stillbirth	2.9	57% R	0 Dtrs
Gestation Length	+2.2	73% R	0 Dtrs
Early First Calving	+2.5	72% R	0 Dtrs

Larry First Calving	12.5	12/011	0 003
Zoetis Wellnes	S	(STA) 5/25 Zoeti	s Wellness Evaluation
DWP\$® +\$1,082	WT\$® +\$21	16 CW\$	™ -\$26
Mastitis	106	58% R	0 Dtrs
Lameness	108	53% R	0 Dtrs
Cow Abortion	101	36% R	0 Dtrs
Metritis	104	49% R	0 Dtrs
Ret. Placenta	98	58% R	0 Dtrs
Disp. Abomasum	96	44% R	0 Dtrs
Cow Resp. Dis.	101	45% R	0 Dtrs
Cystic Ovary	100	24% R	0 Dtrs
Twinning	105	53% R	0 Dtrs
Ketosis	99	45% R	0 Dtrs
Milk Fever	96	41% R	0 Dtrs
Calf Resp. Dis.	90	43% R	0 Dtrs
Calf Scours	100	49% R	0 Dtrs
Calf Livability	98	49% R	0 Dtrs



7HO17542 WANTUCKER



PEN-COL WANTUCKER-ET HO8403254468280 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 9/20/23 aAa: 231 DMS: N/A

Breeder: Dennis C. Wolf, Millville, PA Beta-Casein: A1A2 GFI 12.2%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET Dam: Pen-Col Gameday Glamour-ET

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Pen-Col Legacy Best-ET (EX-90-EX-MS) 2-00 2X 365d 35,270M 3.6% 1,259F 3.3% 1,150P

MGGS: Pine-Tree Cw Legacy-ET

MGGD: Pen-Col Modest Bernita-ET (VG-87-VG-MS) 2-09 2X 305d 22,940M 4.0% 925F 3.2% 726P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.48 T
Dairy Form					0.79 O
Strength					0.25 S
Body Depth					0.11 D
Rump Width					1.09 W
Rump Angle					0.06 H
Rear Legs Side View					0.59 S
Rear Legs Rear View					0.87 S
Foot Angle					0.58 S
Feet and Legs Score					0.81 H
Fore Udder Attachment					1.21 S
Rear Udder Height					1.12 H
Rear Udder Width					1.31 W
Udder Cleft					0.21 S
Udder Depth					0.72 S
Front Teat Placement					0.05 W
Rear Teat Placement					0.12 W
Teat Length					0.10 S

Production	(PTA-lbs)	04/25 CI	DCB-S Gen. Eval.
Milk	+975		79% R/0 D/0 H
Protein	+52	% Protein	+0.07
Fat	+113	% Fat	+0.27
CFP	+165		
NM\$	+\$931	72% R	
CM\$	+\$967	Fluid Merit \$	+\$850
GM\$	+\$868	MS (CDN)	110/76% R
Feed Saved	-101	46% R	
RFI	+82	27% R	
Type		(PTA) 04/25 CDCE	3-S/HA Gen. Eval.
OTD!	. 0 4 4 4		

Type		(PTA) 04/2	b CDCB-S/HA Gen. Eval.
GŤPI	+3414	Α	age Adjusted Avg. N/A
Туре	+1.12		78% Rel/0 D/0 H
UDC	+0.87	BWC	+0.11
FLC	+0.75		

Fitness

HHP\$®	+\$1,016		
Somatic Cell Score	2.83	75% R	
Productive Life	+4.4	75% R	
Cow Livability	+1.4	72% R	
Heifer Livability	+0.3	61% R	
Daughter Pregnancy Rate	-0.8	74% R	
Heifer Conception Rate	+0.1	74% R	0 Dtrs
Cow Conception Rate	-0.4	75% R	0 Dtrs
Fertility Index	-0.3	74% R	

Mastitis	+2.4	71% R	0 Dtrs
Metritis	+1.9	68% R	0 Dtrs
Ret. Placenta	+0.2	69% R	0 Dtrs
Disp. Abomasum	+0.3	71% R	0 Dtrs
Ketosis	+1.5	68% R	0 Dtrs
Milk Fever	+0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.5	63% R	0 Obs
Daughter Calving Ease	2.9	59% R	0 Dtrs
Sire Stillbirth	6.3	61% R	0 Obs
Daughter Stillbirth	5.1	58% R	0 Dtrs
Gestation Length	-0.6	73% R	0 Dtrs
Early First Calving	+2.1	72% R	0 Dtrs

Larry First Carving		⊤Z. I	/2 /0 IN	0 0118
Zoetis Wellnes	ss	(S	TA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$882	WT\$®	-\$90	CW\$™	+\$1
Mastitis		97	56% R	0 Dtrs
Lameness		98	51% R	0 Dtrs
Cow Abortion		106	35% R	0 Dtrs
Metritis		108	48% R	0 Dtrs
Ret. Placenta		97	56% R	0 Dtrs
Disp. Abomasum		89	43% R	0 Dtrs
Cow Resp. Dis.		85	43% R	0 Dtrs
Cystic Ovary		96	23% R	0 Dtrs
Twinning		101	52% R	0 Dtrs
Ketosis		93	44% R	0 Dtrs
Milk Fever		101	42% R	0 Dtrs
Calf Resp. Dis.		103	49% R	0 Dtrs
Calf Scours		99	49% R	0 Dtrs
Calf Livability		96	52% R	0 Dtrs



7HO16276 SHEEPSTER



+0.66

OCD TROOPER SHEEPSTER-ET HO8403236792832 99% RHA-I TR TP TC TV TL TY TD TE

Born: 7/9/21 aAa: 342 DMS: 135,123 Breeder: Oakfield Corners Dairy, Oakfield, NY

Beta-Casein: A1A2 GFI 11.7%

Kappa-Casein: AA Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Plain-Knoll Renegad Trooper

Dam: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM) 3-05 3X 301d 36,560M 4.3% 1,589F 3.3% 1,214P Dtrs: Ocd Gameday Soy 64855-ET (VG-85-DOM) 1-09 3X 365d 36,360M 4.5% 1,654F 3.4% 1,242P Dtrs: Ocd Gameday Soy 56047-ET (VG-85-VG-MS) 2-05 3X 314d 30,740M 4.6% 1,415F 3.2% 995P

Dtrs: Ocd Trooper Soy 66158-ET (VG-85)

2-01 3X 320d 28,460M 4.5% 1,286F 3.3% 936P

MGS: Pine-Tree Acura-ET

MGD: Ocd Resolve Soy 44814-ET (VG-85-VG-MS-DOM) 3-02 3X 316d 30,900M 3.9% 1,204F 3.1% 964P Dtrs: Ocd Legacy Soy 60008-ET (VG-87-EX-MS) 4-02 3X 346d 35,530M 4.6% 1,647F 3.5% 1,228P

MGGS: Blumenfeld Jedi Resolve-ET

MGGD: Ocd Delta Soy 34106-ET (VG-87-VG-MS-DOM) 4-10 3X 356d 43,240M 3.6% 1,558F 3.2% 1,388P

PGS: S-S-I Pr Renegade-ET

PGD: Plain-Knoll Legndry 1551-ET (VG-86-VG-MS)





Linear	-2	-1	0	+1	+2
Stature					0.37 T
Dairy Form					0.03 O
Strength					0.66 S
Body Depth					0.19 D
Rump Width					0.57 W
Rump Angle					0.55 S
Rear Legs Side View					0.15 P
Rear Legs Rear View					1.39 S
Foot Angle					1.05 S
Feet and Legs Score					0.91 H
Fore Udder Attachment					0.81 S
Rear Udder Height					0.31 H
Rear Udder Width					0.76 W
Udder Cleft					0.01 W
Udder Depth					0.28 S
Front Teat Placement					0.12 C
Rear Teat Placement					0.03 W
Teat Length					0.26 L

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+1,032		83% R/0 D/0 H
Protein	+60	% Protein	+0.10
Fat	+107	% Fat	+0.24
CFP	+167		
NM\$	+\$859	76% R	
CM\$	+\$900	Fluid Merit \$	+\$762
GM\$	+\$805	MS (CDN)	104/76% R
Feed Saved	-218	49% R	
RFI	+111	30% R	
Type		(PTA) 04/25 CDC	B-S/HA Gen. Eval.
GTPI	+3397	Age A	djusted Avg. N/A
Туре	+0.95	:	82% Rel/0 D/0 H

Semen Fertility

Sire Conception Rate +0.0 95% R 5,291 Obs

BWC

+0.37

+1.02

Fitness

UDC

FLC

HHP\$®	+\$1,014		
Somatic Cell Score	2.99	80% R	
Productive Life	+4.1	78% R	
Cow Livability	+1.3	74% R	
Heifer Livability	+0.1	63% R	
Daughter Pregnancy Rate	-0.6	79% R	
Heifer Conception Rate	+1.3	85% R	307 Dtrs
Cow Conception Rate	+1.0	79% R	0 Dtrs
Fertility Index	+0.4	80% R	

Wellness

Calf Scours

Calf Livability

Mastitis	+2.2	74% R	0 Dtrs
Metritis	+2.0	71% R	0 Dtrs
Ret. Placenta	+0.4	71% R	0 Dtrs
Disp. Abomasum	+0.4	74% R	0 Dtrs
Ketosis	+1.5	70% R	0 Dtrs
Milk Fever	+0.0	61% R	0 Dtrs

Calving Traits (% DBH)

Sire Calving Ease	3.1	99% R	5,089 Obs
Daughter Calving Ease	3.0	82% R	0 Dtrs
Sire Stillbirth	7.1	97% R	4,211 Obs
Daughter Stillbirth	5.4	79% R	0 Dtrs
Gestation Length	-0.4	76% R	0 Dtrs
Early First Calving	+1.2	75% R	0 Dtrs

94% R

88% R

730 Dtrs

287 Dtrs

•	Ū				
Zoetis Wellness (STA) 5/25 Zoetis Wellness Evaluation					
DWP\$®	+\$881	WT\$®	-\$37	CW\$™	+\$34
Mastitis			98	65% R	0 Dtrs
Lameness			97	60% R	0 Dtrs
Cow Abortio	on		98	45% R	0 Dtrs
Metritis			106	57% R	0 Dtrs
Ret. Placen	ta		100	67% R	0 Dtrs
Disp. Abom	asum		99	53% R	0 Dtrs
Cow Resp.	Dis.		100	53% R	0 Dtrs
Cystic Ovar	у		104	33% R	0 Dtrs
Twinning			104	62% R	0 Dtrs
Ketosis			102	54% R	0 Dtrs
Milk Fever			97	52% R	0 Dtrs
Calf Resp.	Dis.		108	95% R	261 Dtrs

101

100



7HO17478 STURGEON



S-S-I SHF SHEEP STURGEON-ET HO8403267430141 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 10/28/23 aAa: 234 DMS: 561,126

Breeder: Select Sires, Inc., Plain City, OH Beta-Casein: A2A2 GFI 12.3%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: S-S-I Upside 11231 3954-ET (GP-81)

N/A

MGS: Farnear Upside-ET

MGD: S-S-I Legacy Alex 11231-ET (VG-86-VG-MS) 2-02 3X 305d 34,490M 5.4% 1,846F 3.1% 1,078P

MGGS: Pine-Tree Cw Legacy-ET

MGGD: Seagull-Bay AN Alexandra-ET (VG-88-VG-MS-DOM)

2-01 2X 365d 24,960M 4.2% 1,053F 3.4% 839P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.75 T
Dairy Form					1.53 O
Strength					0.37 S
Body Depth					0.65 D
Rump Width					0.93 W
Rump Angle					0.77 S
Rear Legs Side View					0.91 S
Rear Legs Rear View					0.84 S
Foot Angle					0.04 S
Feet and Legs Score					0.86 H
Fore Udder Attachment					0.81 S
Rear Udder Height					1.23 H
Rear Udder Width					1.75 W
Udder Cleft					0.89 S
Udder Depth					0.25 S
Front Teat Placement					0.65 C
Rear Teat Placement					0.87 C
Teat Length					0.29 S

Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+1,463		80% R/0 D/0 H
Protein	+69	% Protein	+0.08
Fat	+111	% Fat	+0.18
CFP	+180		
NM\$	+\$962	73% R	
CM\$	+\$1,000	Fluid Merit \$	+\$874
GM\$	+\$917	MS (CDN)	102/75% R
Feed Saved	+61	46% R	
RFI	-50	27% R	
_			

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3448		Age Adjusted Avg. N/A
Туре	+1.42		79% Rel/0 D/0 H
UDC	+0.89	BWC	-0.07
FLC	+0.68		

Fitness

HHP\$®	+\$1,013		
Somatic Cell Score	2.86	76% R	
Productive Life	+3.1	75% R	
Cow Livability	-0.2	72% R	
Heifer Livability	+0.2	61% R	
Daughter Pregnancy Rate	-2.2	75% R	
Heifer Conception Rate	+0.9	74% R	0 Dtrs
Cow Conception Rate	-0.6	75% R	0 Dtrs
Fertility Index	-0.9	75% R	

Mastitis	+1.5	72% R	0 Dtrs
Metritis	+0.8	68% R	0 Dtrs
Ret. Placenta	-0.6	69% R	0 Dtrs
Disp. Abomasum	-0.3	71% R	0 Dtrs
Ketosis	+0.6	68% R	0 Dtrs
Milk Fever	+0.0	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.3	63% R	0 Obs
Daughter Calving Ease	2.3	60% R	0 Dtrs
Sire Stillbirth	6.1	61% R	0 Obs
Daughter Stillbirth	4.8	58% R	0 Dtrs
Gestation Length	-0.1	73% R	0 Dtrs
Early First Calving	+1.1	72% R	0 Dtrs

Larry I list Calving			12/011	0 0113
Zoetis Wellne	SS	(8	STA) 5/25 Zoetis We	Iness Evaluation
DWP\$® +\$1,023	WT\$®	-\$22	CW\$™	+\$7
Mastitis		102	60% R	0 Dtrs
Lameness		96	55% R	0 Dtrs
Cow Abortion		102	39% R	0 Dtrs
Metritis		101	51% R	0 Dtrs
Ret. Placenta		94	60% R	0 Dtrs
Disp. Abomasum		92	47% R	0 Dtrs
Cow Resp. Dis.		101	47% R	0 Dtrs
Cystic Ovary		98	27% R	0 Dtrs
Twinning		101	56% R	0 Dtrs
Ketosis		100	48% R	0 Dtrs
Milk Fever		93	46% R	0 Dtrs
Calf Resp. Dis.		105	51% R	0 Dtrs
Calf Scours		97	52% R	0 Dtrs
Calf Livability		98	55% R	0 Dtrs



7HO17383 SKEET



T-SPRUCE SKEET-ET HO8403260815572 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 6/10/23 aAa: 435 DMS: 135,345

Breeder: Arnold B. Gruenes, Richmond, MN

Beta-Casein: A1A2 GFI 11.7%

Kappa-Casein: AA Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: T-Spruce Upside 17557-ET (GP-80)

2-01 3X 365d 30,880M 4.4% 1,365F 3.4% 1,056P

MGS: Farnear Upside-ET MGD: Mercedes Lionel Lass-ET

N/A

Dtrs: T-Spruce Parfect 16760-ET (VG-85-VG-MS) 2-09 3X 305d 34,450M 4.4% 1,499F 3.4% 1,160P

MGGS: Mr T-Spruce Frazz Lionel-ET

MGGD: Endco Yoder L7933 9839-ET (VG-86-VG-MS) 5-05 3X 350d 34,320M 4.5% 1,560F 3.7% 1,255P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.72 T
Dairy Form					0.73 O
Strength					0.21 S
Body Depth					0.19 D
Rump Width					0.89 W
Rump Angle					0.59 S
Rear Legs Side View					0.77 S
Rear Legs Rear View					1.11 S
Foot Angle					0.29 S
Feet and Legs Score					1.18 H
Fore Udder Attachment					0.63 S
Rear Udder Height					0.51 H
Rear Udder Width					0.98 W
Udder Cleft					0.14 S
Udder Depth					0.33 S
Front Teat Placement					0.38 W
Rear Teat Placement					0.12 W
Teat Length					0.04 L

Production	(PTA-lbs)	04/25 0	DCB-S Gen. Eval.
Milk	+1,241		80% R/0 D/0 H
Protein	+59	% Protein	+0.07
Fat	+105	% Fat	+0.19
CFP	+164		
NM\$	+\$945	72% R	
CM\$	+\$978	Fluid Merit \$	+\$869
GM\$	+\$892	MS (CDN)	103/75% R
Feed Saved	-26	46% R	
RFI	+4	26% R	
_			

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3398		Age Adjusted Avg. N/A
Туре	+0.93		79% Rel/0 D/0 H
UDC	+0.36	BWC	+0.14
FLC	+1.03		

Fitness

HHP\$®	+\$1,013		
Somatic Cell Score	2.89	76% R	
Productive Life	+4.2	75% R	
Cow Livability	+2.1	72% R	
Heifer Livability	+0.4	61% R	
Daughter Pregnancy Rate	-1.3	75% R	
Heifer Conception Rate	+1.4	74% R	0 Dtrs
Cow Conception Rate	+0.6	75% R	0 Dtrs
Fertility Index	+0.0	75% R	
Wallnoss			

Wellness

Calf Scours

Calf Livability

Mastitis	+1.9	71% R	0 Dtrs
Metritis	+0.9	68% R	0 Dtrs
Ret. Placenta	-0.2	68% R	0 Dtrs
Disp. Abomasum	+0.1	71% R	0 Dtrs
Ketosis	+1.0	67% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.6	63% R	0 Obs
Daughter Calving Ease	2.4	59% R	0 Dtrs
Sire Stillbirth	6.1	61% R	0 Obs
Daughter Stillbirth	4.5	58% R	0 Dtrs
Gestation Length	+0.0	73% R	0 Dtrs
Early First Calving	+1.4	72% R	0 Dtrs

Zoetis	Wellnes	SS		(STA) 5/25 Zoetis W	ellness Ev	/aluation
DWP\$®	+\$1,098	WT\$®	+\$105	CW\$™	+\$16	
Mastitis			104	57% R		0 Dtrs
Lameness	;		100	52% R		0 Dtrs
Cow Abor	tion		103	36% R		0 Dtrs
Metritis			106	49% R		0 Dtrs
Ret. Place	nta		102	58% R		0 Dtrs
Disp. Abor	masum		94	44% R		0 Dtrs
Cow Resp	. Dis.		102	45% R		0 Dtrs
Cystic Ova	ary		95	24% R		0 Dtrs
Twinning			104	53% R		0 Dtrs
Ketosis			98	45% R		0 Dtrs
Milk Fever	•		102	42% R		0 Dtrs
Calf Resp	. Dis.		105	51% R		0 Dtrs

101

97

52% R

55% R

0 Dtrs 0 Dtrs



7HO17436 MIRKO



WET ELVIN MIRKO-ET HO8403239751712 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 5/12/23 aAa: 324 DMS: 345,234

Breeder: John & Linda Prososki, Wausau, WI

Beta-Casein: A2A2 GFI 12.0%

Kappa-Casein: AA Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Rmd-Dotterer Ssi R Elvin-ET

Dam: Wet Payload Mink-ET (VG-85-VG-MS)

N/A

MGS: S-S-I Eisaku Payload-ET

MGD: Wet Renegade Melania-ET (VG-86-VG-MS-DOM) 4-04 3X 365d 39,650M 3.9% 1,547F 3.0% 1,187P

MGGS: S-S-I Pr Renegade-ET

MGGD: Wet Matters Margie-ET (VG-86-VG-MS-DOM) 2-11 2X 365d 31,430M 5.0% 1,581F 3.5% 1,101P

PGS: Peak Rayshen-ET

PGD: S-S-I Rmd 7613 4044-ET (GP-81)





Linear	-2	-1	0	+1	+2
Stature					1.56 T
Dairy Form					1.81 O
Strength					0.82 S
Body Depth					1.03 D
Rump Width					1.70 W
Rump Angle					0.23 S
Rear Legs Side View					0.08 S
Rear Legs Rear View					1.58 S
Foot Angle					1.38 S
Feet and Legs Score					1.29 H
Fore Udder Attachment					0.87 S
Rear Udder Height					0.89 H
Rear Udder Width					1.48 W
Udder Cleft					1.09 S
Udder Depth					0.87 S
Front Teat Placement					1.13 C
Rear Teat Placement					1.35 C
Teat Length					0.01 L

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+406	04/20	80% R/0 D/0 H
		0/ Duntain	
Protein	+47	% Protein	+0.13
Fat	+112	% Fat	+0.36
CFP	+159		
NM\$	+\$914	73% R	
CM\$	+\$968	Fluid Merit \$	+\$789
GM\$	+\$897	MS (CDN)	99/76% R
Feed Saved	-15	47% R	
RFI	-61	28% R	

 Type
 (PTA) 04/25 CDCB-S/HA Gen. Eval.

 GTPI
 +3431
 Age Adjusted Avg. N/A

 Type
 +1.35
 79% Rel/0 D/0 H

 UDC
 +0.77
 BWC
 +0.47

 FLC
 +1.11

Semen Fertility

Sire Conception Rate -2.8 59% R 379 Obs

Fitness

HHP\$®	+\$1,009		
Somatic Cell Score	2.74	76% R	
Productive Life	+3.4	75% R	
Cow Livability	+0.2	72% R	
Heifer Livability	+0.7	61% R	
Daughter Pregnancy Rate	+0.6	74% R	
Heifer Conception Rate	-0.6	73% R	0 Dtrs
Cow Conception Rate	+0.6	74% R	0 Dtrs
Fertility Index	+0.5	74% R	

110111000			
Mastitis	+2.6	71% R	0 Dtrs
Metritis	+1.4	68% R	0 Dtrs
Ret. Placenta	+0.2	69% R	0 Dtrs
Disp. Abomasum	+0.0	71% R	0 Dtrs
Ketosis	+0.5	68% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.3	62% R	0 Obs
Daughter Calving Ease	2.1	59% R	0 Dtrs
Sire Stillbirth	5.6	59% R	0 Obs
Daughter Stillbirth	3.8	57% R	0 Dtrs
Gestation Length	-0.3	73% R	0 Dtrs
Facilities California	. 0. 4	700/ D	0.01

Early First (Calving		+0.4	72% R	0 Dtrs
Zoetis \	Wellnes	SS	(S	TA) 5/25 Zoetis We	ellness Evaluation
DWP\$®	+\$954	WT\$®	+\$45	CW\$™	+\$9
Mastitis			103	58% R	0 Dtrs
Lameness			99	53% R	0 Dtrs
Cow Aborti	on		99	36% R	0 Dtrs
Metritis			102	49% R	0 Dtrs
Ret. Placer	ıta		96	58% R	0 Dtrs
Disp. Aborr	nasum		97	44% R	0 Dtrs
Cow Resp.	Dis.		95	44% R	0 Dtrs
Cystic Ovai	ry		101	25% R	0 Dtrs
Twinning			96	53% R	0 Dtrs
Ketosis			101	46% R	0 Dtrs
Milk Fever			103	44% R	0 Dtrs
Calf Resp.	Dis.		99	45% R	0 Dtrs
Calf Scours	6		94	49% R	0 Dtrs
Calf Livabil	ity		107	50% R	0 Dtrs



14HO17323 DELTOID



S-S-I SIEMERS F DELTOID-ET HO8403267428837 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 7/8/23 aAa: 261 DMS: N/A Breeder: Select Sires, Inc., Plain City, OH Beta-Casein: A2A2 GFI 11.7%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Drive Felix-ET

Dam: S-S-I Deluxe 11605 3100-ET (VG-85-VG-MS) 2-01 3X 307d 26,950M 5.5% 1,475F 3.6% 963P

MGS: C-Haven Positive Deluxe-ET MGD: S-S-I Try Me 4273 11605-ET

N/A

MGGS: Melarry Resolve Try Me-ET

MGGD: Wake-Up Drago Extra 4273 (VG-85-VG-MS) 2-11 3X 348d 29,290M 5.6% 1,636F 3.7% 1,075P

PGS: Kings-Ransom Legcy Drive-ET

PGD: Ocd Eisaku Frances 49934-ET (EX-92-EX-MS-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.44 S
Dairy Form					0.57 O
Strength					0.32 F
Body Depth					0.43 S
Rump Width					0.07 N
Rump Angle					0.00 S
Rear Legs Side View					1.61 S
Rear Legs Rear View					0.97 H
Foot Angle					0.55 L
Feet and Legs Score					0.33 L
Fore Udder Attachment					1.04 S
Rear Udder Height					1.19 H
Rear Udder Width					1.65 W
Udder Cleft					0.09 S
Udder Depth					0.12 S
Front Teat Placement					0.90 C
Rear Teat Placement					0.88 C
Teat Length					1.56 S

Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+451		80% R/0 D/0 H
Protein	+46	% Protein	+0.12
Fat	+105	% Fat	+0.32
CFP	+151		
NM\$	+\$961	72% R	
CM\$	+\$1,013	Fluid Merit \$	+\$843
GM\$	+\$922	MS (CDN)	101/74% R
Feed Saved	+48	46% R	
RFI	+57	26% R	
Time		(DTA) 04/25 CDC	P C/UA Con Eval

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3369		Age Adjusted Avg. N/A
Туре	+0.59		78% Rel/0 D/0 H
UDC	+1.00	BWC	-0.65
FLC	-0.47		

Fitness

HHP\$®	+\$1,001		
Somatic Cell Score	2.68	75% R	
Productive Life	+4.4	74% R	
Cow Livability	+3.0	71% R	
Heifer Livability	+0.3	60% R	
Daughter Pregnancy Rate	-0.2	74% R	
Heifer Conception Rate	+0.3	72% R	0 Dtrs
Cow Conception Rate	+0.5	74% R	0 Dtrs
Fertility Index	+0.3	74% R	

Mastitis	+3.6	71% R	0 Dtrs
Metritis	+0.2	68% R	0 Dtrs
Ret. Placenta	-0.5	68% R	0 Dtrs
Disp. Abomasum	+0.3	71% R	0 Dtrs
Ketosis	+0.2	67% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving I raits	(% DBH)		
Sire Calving Ease	2.0	63% R	0 Obs
Daughter Calving Ease	2.1	58% R	0 Dtrs
Sire Stillbirth	5.2	60% R	0 Obs
Daughter Stillbirth	4.3	56% R	0 Dtrs
Gestation Length	+0.2	72% R	0 Dtrs
Early First Calving	+1.3	72% R	0 Dtrs

Zoetis Wellness (STA) 5/25 Zoetis Wellness Evaluation						
DWP\$® +\$1,070	WT\$® +\$147	7 CW\$™	+\$21			
Mastitis	108	59% R	0 Dtrs			
Lameness	101	54% R	0 Dtrs			
Cow Abortion	96	37% R	0 Dtrs			
Metritis	97	50% R	0 Dtrs			
Ret. Placenta	97	59% R	0 Dtrs			
Disp. Abomasum	98	45% R	0 Dtrs			
Cow Resp. Dis.	102	46% R	0 Dtrs			
Cystic Ovary	101	26% R	0 Dtrs			
Twinning	96	54% R	0 Dtrs			
Ketosis	98	46% R	0 Dtrs			
Milk Fever	96	43% R	0 Dtrs			
Calf Resp. Dis.	97	44% R	0 Dtrs			
Calf Scours	107	50% R	0 Dtrs			
Calf Livability	100	50% R	0 Dtrs			



14HO17556 KOKIO



S-S-I SIEMERS LIONEL KOKIO HO8403267429157 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 8/8/23 aAa: 432 DMS: 345,135

Breeder: Select Sires, Inc., Plain City, OH Beta-Casein: A1A2 GFI 13.0%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Mr T-Spruce Frazz Lionel-ET

Dam: S-S-I Ahead Kokio 12931-ET (GP-84-VG-MS)

N/A

MGS: Blumenfeld Renegad Ahead-ET MGD: Aardema Einstein Kokio-ET (GP-81)

N/A

MGGS: Silverridge V Einstein

MGGD: Aardema Achiever 31713-ET

N/A

PGS: Melarry Josuper Frazzled-ET PGD: No-Fla Montross 42446-ET









Stature 0.32 S Dairy Form 0.12 T Strength 0.48 S Body Depth 0.09 S Rump Width 0.81 W Rump Angle 0.17 H Rear Legs Side View 0.56 P Rear Legs Rear View 0.87 H Foot Angle 0.39 L Feet and Legs Score 0.82 L Fore Udder Attachment 0.15 L Rear Udder Height 0.20 L Rear Udder Width 1.00 W Udder Cleft 0.28 W Udder Depth 0.80 D Front Teat Placement 0.06 C	Linear	-2	-1	0	+1	+2
Strength 0.48 S Body Depth 0.09 S Rump Width 0.81 W Rump Angle 0.17 H Rear Legs Side View 0.56 P Rear Legs Rear View 0.87 H Foot Angle 0.39 L Feet and Legs Score 0.82 L Fore Udder Attachment 0.15 L Rear Udder Height 0.20 L Rear Udder Width 1.00 W Udder Cleft 0.28 W Udder Depth 0.80 D Front Teat Placement 0.06 C	Stature					0.32 S
Body Depth 0.09 S Rump Width 0.81 W Rump Angle 0.17 H Rear Legs Side View 0.56 P Rear Legs Rear View 0.87 H Foot Angle 0.39 L Feet and Legs Score 0.82 L Fore Udder Attachment 0.15 L Rear Udder Height 0.20 L Rear Udder Width 1.00 W Udder Cleft 0.28 W Udder Depth 0.80 D Front Teat Placement 0.06 C	Dairy Form					0.12 T
Rump Width 0.81 W Rump Angle 0.17 H Rear Legs Side View 0.56 P Rear Legs Rear View 0.87 H Foot Angle 0.39 L Feet and Legs Score 0.82 L Fore Udder Attachment 0.15 L Rear Udder Height 0.20 L Rear Udder Width 1.00 W Udder Cleft 0.28 W Udder Depth 0.80 D Front Teat Placement 0.06 C	Strength					0.48 S
Rump Angle 0.17 H Rear Legs Side View 0.56 P Rear Legs Rear View 0.87 H Foot Angle 0.39 L Feet and Legs Score 0.82 L Fore Udder Attachment 0.15 L Rear Udder Height 0.20 L Rear Udder Width 1.00 W Udder Cleft 0.28 W Udder Depth 0.80 D Front Teat Placement 0.06 C	Body Depth					0.09 S
Rear Legs Side View 0.56 P Rear Legs Rear View 0.87 H Foot Angle 0.39 L Feet and Legs Score 0.82 L Fore Udder Attachment 0.15 L Rear Udder Height 0.20 L Rear Udder Width 1.00 W Udder Cleft 0.28 W Udder Depth 0.80 D Front Teat Placement 0.06 C	Rump Width					0.81 W
Rear Legs Rear View 0.87 H Foot Angle 0.39 L Feet and Legs Score 0.82 L Fore Udder Attachment 0.15 L Rear Udder Height 0.20 L Rear Udder Width 1.00 W Udder Cleft 0.28 W Udder Depth 0.80 D Front Teat Placement 0.06 C	Rump Angle					0.17 H
Foot Angle 0.39 L Feet and Legs Score 0.82 L Fore Udder Attachment 0.15 L Rear Udder Height 0.20 L Rear Udder Width 1.00 W Udder Cleft 0.28 W Udder Depth 0.80 D Front Teat Placement 0.06 C	Rear Legs Side View					0.56 P
Feet and Legs Score 0.82 L Fore Udder Attachment 0.15 L Rear Udder Height 0.20 L Rear Udder Width 1.00 W Udder Cleft 0.28 W Udder Depth 0.80 D Front Teat Placement 0.06 C	Rear Legs Rear View					0.87 H
Fore Udder Attachment 0.15 L Rear Udder Height 0.20 L Rear Udder Width 1.00 W Udder Cleft 0.28 W Udder Depth 0.80 D Front Teat Placement 0.06 C	Foot Angle					0.39 L
Rear Udder Height 0.20 L Rear Udder Width 1.00 W Udder Cleft 0.28 W Udder Depth 0.80 D Front Teat Placement 0.06 C	Feet and Legs Score					0.82 L
Rear Udder Width 1.00 W Udder Cleft 0.28 W Udder Depth 0.80 D Front Teat Placement 0.06 C	Fore Udder Attachment					0.15 L
Udder Cleft 0.28 W Udder Depth 0.80 D Front Teat Placement 0.06 C	Rear Udder Height					0.20 L
Udder Depth 0.80 D Front Teat Placement 0.06 C	Rear Udder Width					1.00 W
Front Teat Placement 0.06 C	Udder Cleft					0.28 W
5.55 6	Udder Depth					0.80 D
	Front Teat Placement					0.06 C
Rear Teat Placement 0.24 C	Rear Teat Placement					0.24 C
Teat Length 0.48 S	Teat Length					0.48 S

Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+1,210		82% R/0 D/0 H
Protein	+52	% Protein	+0.04
Fat	+98	% Fat	+0.17
CFP	+150		
NM\$	+\$906	75% R	
CM\$	+\$932	Fluid Merit \$	+\$847
GM\$	+\$916	MS (CDN)	102/78% R
Feed Saved	-37	50% R	
RFI	-37	31% R	
Time		(DTA) 04/2E CDC	D C/UA Con Fuel

Type		(PTA) 04/25	CDCB-S/HA Gen. Eval.
GTPI	+3326	Α	ge Adjusted Avg. N/A
Туре	-0.26		81% Rel/0 D/0 H
UDC	-0.01	BWC	+0.46
FLC	-0.81		

Fitness

HF	HP\$®	+\$1,001		
Sc	matic Cell Score	2.79	78% R	
Pr	oductive Life	+4.2	78% R	
Co	ow Livability	+0.4	75% R	
He	eifer Livability	+0.5	66% R	
Da	aughter Pregnancy Rate	+1.0	77% R	
He	eifer Conception Rate	+2.8	76% R	0 Dtrs
Co	w Conception Rate	+4.5	77% R	0 Dtrs
Fe	rtility Index	+3.1	77% R	

+0.3	75% R	0 Dtrs
+1.0	72% R	0 Dtrs
+0.5	73% R	0 Dtrs
+0.6	75% R	0 Dtrs
+0.6	72% R	0 Dtrs
+0.0	65% R	0 Dtrs
	+1.0 +0.5 +0.6 +0.6	+1.0 72% R +0.5 73% R +0.6 75% R +0.6 72% R

Calving I raits	(% DBH)		
Sire Calving Ease	2.0	63% R	0 Obs
Daughter Calving Ease	2.2	62% R	0 Dtrs
Sire Stillbirth	5.6	61% R	0 Obs
Daughter Stillbirth	4.5	61% R	0 Dtrs
Gestation Length	-1.1	76% R	0 Dtrs
Early First Calving	+6.3	76% R	0 Dtrs

Larry 1 hot Garving		. 0.0	707011	0 0110
Zoetis Wellnes	SS	(\$	STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$1,062	WT\$®	+\$21	CW\$™	+\$51
Mastitis		99	67% R	0 Dtrs
Lameness		96	63% R	0 Dtrs
Cow Abortion		110	51% R	0 Dtrs
Metritis		108	60% R	0 Dtrs
Ret. Placenta		108	67% R	0 Dtrs
Disp. Abomasum		104	57% R	0 Dtrs
Cow Resp. Dis.		106	57% R	0 Dtrs
Cystic Ovary		106	42% R	0 Dtrs
Twinning		105	64% R	0 Dtrs
Ketosis		106	57% R	0 Dtrs
Milk Fever		98	55% R	0 Dtrs
Calf Resp. Dis.		103	54% R	0 Dtrs
Calf Scours		107	54% R	0 Dtrs
Calf Livability		104	58% R	0 Dtrs



14HO16673 ENDEAR



SANDY-VALLEY ENDEAR-ET HO8403245703702 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 4/26/22 aAa: 546 DMS: 345,456

Breeder: David, Patrick, Frank, Jr. & Gregory Bauer, Scandinavia, WI

Beta-Casein: A1A2 GFI 12.0%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH5C HH6C HH1T HH2T HH3T HH4T

Pedigree

Sire: Progenesis Monteverdi

Dam: Sandy-Valley Everysecond-ET (VG-85-VG-MS-DOM) 2-01 3X 365d 28,450M 5.4% 1,526F 3.9% 1,121P

MGS: Claynook Zasberilla

MGD: Sandy-Valley Everyreason-ET (EX-90-EX-MS-GMD-DOM)

4-11 3X 365d 46,530M 5.4% 2,499F 3.3% 1,527P

Dtrs: Sandy-Valley Everymoment-ET (EX-91-EX-MS-DOM)

3-09 3X 345d 45,040M 5.0% 2,233F 3.5% 1,596P

MGGS: Blumenfeld Jedi Reason-ET

MGGD: Sandy-Valley Eternity-ET (EX-92-EX-MS-DOM) 4-11 3X 365d 39,620M 4.9% 1,961F 3.3% 1,306P

PGS: Peak Altazazzle-ET

PGD: Progenesis Positiv Milestone





Linear	-2	-1	0	+1	+2
Stature					0.25 T
Dairy Form					0.21 O
Strength					0.49 F
Body Depth					0.51 S
Rump Width					0.08 N
Rump Angle					0.88 S
Rear Legs Side View					0.72 P
Rear Legs Rear View					0.95 H
Foot Angle					0.24 S
Feet and Legs Score					0.46 L
Fore Udder Attachment					1.17 S
Rear Udder Height					0.20 H
Rear Udder Width					0.38 W
Udder Cleft					0.71 W
Udder Depth					0.92 S
Front Teat Placement					0.20 W
Rear Teat Placement					0.81 W
Teat Length					0.68 S

Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+677		82% R/0 D/0 H
Protein	+51	% Protein	+0.11
Fat	+104	% Fat	+0.28
CFP	+155		
NM\$	+\$954	75% R	
CM\$	+\$1,004	Fluid Merit \$	+\$840
GM\$	+\$914	MS (CDN)	103/80% R
Feed Saved	+102	48% R	
RFI	-29	27% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3312		Age Adjusted Avg. N/A
Туре	+0.22		81% Rel/0 D/0 H
UDC	+0.35	BWC	-0.45
FLC	-0.64		

Semen Fertility

Sire Conception Rate +1.0 88% R 1,903 Obs

Fitness

HHP\$®	+\$1,000		
Somatic Cell Score	2.64	79% R	
Productive Life	+3.7	77% R	
Cow Livability	+2.0	72% R	
Heifer Livability	+0.2	62% R	
Daughter Pregnancy Rate	-1.0	77% R	
Heifer Conception Rate	-0.1	76% R	0 Dtrs
Cow Conception Rate	-0.2	77% R	0 Dtrs
Fertility Index	-0.3	77% R	

Mastitis	+2.8	73% R	0 Dtrs
Metritis	+1.4	70% R	0 Dtrs
Ret. Placenta	+1.2	71% R	0 Dtrs
Disp. Abomasum	+0.4	72% R	0 Dtrs
Ketosis	+0.7	69% R	0 Dtrs
Milk Fever	+0.1	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.9	93% R	614 Obs
Daughter Calving Ease	2.2	70% R	0 Dtrs
Sire Stillbirth	5.7	87% R	562 Obs
Daughter Stillbirth	4.5	65% R	0 Dtrs
Gestation Length	-1.5	76% R	0 Dtrs
Forly First Colving	⊥1 0	740/ D	0 Dtro

Early First Calving		+1.8	74% R	0 Dtrs
Zoetis Wellnes	SS	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$1,077	WT\$®	+\$83	CW\$™	+\$24
Mastitis		99	56% R	0 Dtrs
Lameness		104	51% R	0 Dtrs
Cow Abortion		102	32% R	0 Dtrs
Metritis		107	47% R	0 Dtrs
Ret. Placenta		107	57% R	0 Dtrs
Disp. Abomasum		102	43% R	0 Dtrs
Cow Resp. Dis.		101	42% R	0 Dtrs
Cystic Ovary		98	24% R	0 Dtrs
Twinning		104	52% R	0 Dtrs
Ketosis		101	46% R	0 Dtrs
Milk Fever		102	42% R	0 Dtrs
Calf Resp. Dis.		99	46% R	0 Dtrs
Calf Scours		101	46% R	1 Dtrs
Calf Livability		105	51% R	0 Dtrs



7HO17679 MAYNARD



OCD RIMBOT MAYNARD-ET HO8403283135142 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 12/22/23 aAa: 432 DMS: 345,135 Breeder: Oakfield Corners Dairy, Oakfield, NY

Beta-Casein: A1A2 GFI 13.0%

Kappa-Casein: BB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Clear-Echo Rix Rimbot-ET

Dam: Ocd Olddutch Mopsy 68923-ET (VG-85-VG-MS)

N/A

MGS: Peak Old Dutch-ET

MGD: Ocd Captain Mopsy 64405-ET (VG-86-VG-MS-DOM) 2-04 3X 326d 28,040M 5.5% 1,552F 3.6% 1,012P

MGGS: Genosource Captain-ET

MGGD: Ocd Big Al Mopsy 48951-ET (GP-82)

N/A

PGS: S-S-I Pr Revelation Rix-ET

PGD: Clear-Echo Sheldon 5118-ET (EX-90-EX-MS-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.46 T
Dairy Form					1.32 O
Strength					0.04 F
Body Depth					0.21 D
Rump Width					0.13 N
Rump Angle					0.44 S
Rear Legs Side View					0.89 S
Rear Legs Rear View					0.64 H
Foot Angle					0.50 L
Feet and Legs Score					0.21 L
Fore Udder Attachment					0.33 S
Rear Udder Height					0.56 H
Rear Udder Width					1.14 W
Udder Cleft					0.43 S
Udder Depth					0.05 D
Front Teat Placement					0.02 C
Rear Teat Placement					0.16 C
Teat Length					0.41 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+1,694		80% R/0 D/0 H
Protein	+65	% Protein	+0.03
Fat	+106	% Fat	+0.13
CFP	+171		
NM\$	+\$980	72% R	
CM\$	+\$1,004	Fluid Merit \$	+\$927
GM\$	+\$915	MS (CDN)	102/76% R
Feed Saved	+37	46% R	
RFI	+52	27% R	
T		(DTA) 04/25 0D01	D C/UA O FI

Type		(PTA) 04/	25 CDCB-S/HA Gen. Eval.
GŤPI	+3333		Age Adjusted Avg. N/A
Туре	+0.38		78% Rel/0 D/0 H
UDC	+0.37	BWC	-0.55
FLC	-0.47		

Fitness

HHP\$®	+\$993		
Somatic Cell Score	2.82	75% R	
Productive Life	+3.7	74% R	
Cow Livability	+0.7	72% R	
Heifer Livability	+0.4	60% R	
Daughter Pregnancy Rate	-2.4	74% R	
Heifer Conception Rate	-0.5	72% R	0 Dtrs
Cow Conception Rate	-1.3	74% R	0 Dtrs
Fertility Index	-1.4	74% R	

* * 01111000			
Mastitis	+2.9	71% R	0 Dtrs
Metritis	+2.0	68% R	0 Dtrs
Ret. Placenta	+0.1	69% R	0 Dtrs
Disp. Abomasum	+0.1	71% R	0 Dtrs
Ketosis	+0.7	67% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.2	63% R	0 Obs
Daughter Calving Ease	1.8	57% R	0 Dtrs
Sire Stillbirth	4.5	61% R	0 Obs
Daughter Stillbirth	3.5	55% R	0 Dtrs
Gestation Length	-0.8	73% R	0 Dtrs
Early First Calving	+1.7	71% R	0 Dtrs

Larry First Calving		₹1.7	/ I /0 IN	0 0115
Zoetis Wellnes	S	(S	TA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$1,003	WT\$®	+\$27	CW\$™	-\$19
Mastitis		100	60% R	0 Dtrs
Lameness		99	55% R	0 Dtrs
Cow Abortion		98	38% R	0 Dtrs
Metritis		108	51% R	0 Dtrs
Ret. Placenta		102	60% R	0 Dtrs
Disp. Abomasum		96	46% R	0 Dtrs
Cow Resp. Dis.		96	46% R	0 Dtrs
Cystic Ovary		106	25% R	0 Dtrs
Twinning		102	55% R	0 Dtrs
Ketosis		101	47% R	0 Dtrs
Milk Fever		98	44% R	0 Dtrs
Calf Resp. Dis.		97	42% R	0 Dtrs
Calf Scours		97	48% R	0 Dtrs
Calf Livability		97	49% R	0 Dtrs



14HO17672 SEWARD



AURORA SEWARD-ET HO8403271807556 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 12/11/23 aAa: 423 DMS: N/A Breeder: Aurora Ridge Dairy, LLC., Aurora, NY

Beta-Casein: A1A2 GFI 12.0%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: Danhof Expectant 1789-ET (GP-83)

1-11 3X 365d 38,160M 4.2% 1,600F 3.1% 1,196P

MGS: Furnace-Hill Expectant-ET

MGD: Pine-Tree 7883 Hero 8685-ET (VG-86-VG-MS) 2-02 3X 365d 30,360M 4.9% 1,493F 3.4% 1,020P

MGGS: Pine-Tree Heroic-ET

MGGD: Pine-Tree 7019 Medl 7883-ET

2-00 2X 365d 23,780M 4.8% 1,152F 3.5% 828P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)







Linear	-2	-1	0	+1	+2
Stature					0.35 T
Dairy Form					0.85 O
Strength					0.12 F
Body Depth					0.13 S
Rump Width					0.65 W
Rump Angle					0.38 S
Rear Legs Side View					0.80 S
Rear Legs Rear View					0.21 S
Foot Angle					0.11 L
Feet and Legs Score					0.25 H
Fore Udder Attachment					0.33 S
Rear Udder Height					0.42 H
Rear Udder Width					0.56 W
Udder Cleft					0.04 W
Udder Depth					0.19 S
Front Teat Placement					0.19 W
Rear Teat Placement					0.26 W
Teat Length					0.12 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+1,248		80% R/0 D/0 H
Protein	+54	% Protein	+0.05
Fat	+96	% Fat	+0.16
CFP	+150		
NM\$	+\$958	72% R	
CM\$	+\$982	Fluid Merit \$	+\$902
GM\$	+\$922	MS (CDN)	107/75% R
Feed Saved	+51	46% R	
RFI	-1	27% R	
Туре		(PTA) 04/25 CDC	B-S/HA Gen. Eval.
GTPI	+3340	Age Ag	diusted Ava. N/A

ı ype		(1 171) 04	720 ODOD-O/11/1 GCII. EVal.
GŤPI	+3340		Age Adjusted Avg. N/A
Туре	+0.46		78% Rel/0 D/0 H
UDC	+0.22	BWC	-0.31
FLC	+0.14		

Fitness

HHP\$®	+\$991		
Somatic Cell Score	2.97	76% R	
Productive Life	+4.9	75% R	
Cow Livability	+3.3	72% R	
Heifer Livability	+0.4	60% R	
Daughter Pregnancy Rate	+0.0	74% R	
Heifer Conception Rate	+1.1	74% R	0 Dtrs
Cow Conception Rate	+1.6	74% R	0 Dtrs
Fertility Index	+0.9	74% R	

* * 01111000			
Mastitis	+2.2	71% R	0 Dtrs
Metritis	+2.3	68% R	0 Dtrs
Ret. Placenta	+0.2	68% R	0 Dtrs
Disp. Abomasum	+0.3	71% R	0 Dtrs
Ketosis	+0.3	67% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.3	63% R	0 Obs
Daughter Calving Ease	2.2	59% R	0 Dtrs
Sire Stillbirth	6.0	61% R	0 Obs
Daughter Stillbirth	4.7	58% R	0 Dtrs
Gestation Length	+0.6	73% R	0 Dtrs
Early First Calving	+1.3	72% R	0 Dtrs

	Larry I list	Calving		1.5	12/011	0 013
Zoetis Wellness				(S	TA) 5/25 Zoetis W	ellness Evaluation
	DWP\$®	+\$1,074	WT\$®	+\$27	CW\$™	+\$54
	Mastitis			98	59% R	0 Dtrs
	Lameness			102	54% R	0 Dtrs
	Cow Abort	ion		107	37% R	0 Dtrs
	Metritis			108	50% R	0 Dtrs
	Ret. Place	nta		97	60% R	0 Dtrs
	Disp. Abor	masum		104	45% R	0 Dtrs
	Cow Resp	. Dis.		102	45% R	0 Dtrs
	Cystic Ova	ary		106	24% R	0 Dtrs
	Twinning			103	54% R	0 Dtrs
	Ketosis			96	45% R	0 Dtrs
	Milk Fever			97	44% R	0 Dtrs
	Calf Resp.	Dis.		113	48% R	0 Dtrs
	Calf Scour	S		101	48% R	0 Dtrs
	Calf Livabi	lity		102	52% R	0 Dtrs



7HO17686 COMMANDER



PLAIN-KNOLL S COMMANDER-ET HO8403253986017 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 12/20/23 aAa: 456 DMS: 135,345 Breeder: Buschur Dairy Farms, Inc., New Weston, OH

Beta-Casein: A2A2 GFI 12.9%

Kappa-Casein: AA Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET Dam: Plain-Knoll Elon 3952

N/A

MGS: S-S-I Spartacus Elon-ET

MGD: Plain-Knoll Maya 3137-ET (VG-86-VG-MS) 3-02 3X 305d 38,290M 4.2% 1,590F 3.3% 1,274P

MGGS: Pine-Tree Acura-ET

MGGD: Plain-Knoll Resolve 1893-ET (EX-91-2E-EX-MS-DOM)

5-09 3X 305d 42,570M 4.3% 1,846F 3.1% 1,329P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.54 S
Dairy Form					0.92 O
Strength					0.55 F
Body Depth					0.40 S
Rump Width					0.04 N
Rump Angle					0.33 H
Rear Legs Side View					0.09 S
Rear Legs Rear View					0.32 S
Foot Angle					0.19 L
Feet and Legs Score					0.22 H
Fore Udder Attachment					0.43 L
Rear Udder Height					1.04 H
Rear Udder Width					1.20 W
Udder Cleft					0.42 W
Udder Depth					0.97 D
Front Teat Placement					0.60 W
Rear Teat Placement					0.62 W
Teat Length					0.63 L

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+1,828		79% R/0 D/0 H
Protein	+72	% Protein	+0.04
Fat	+110	% Fat	+0.12
CFP	+182		
NM\$	+\$1,039	72% R	
CM\$	+\$1,062	Fluid Merit \$	+\$985
GM\$	+\$1,026	MS (CDN)	103/76% R
Feed Saved	+199	46% R	
RFI	-38	27% R	
_			

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3409		Age Adjusted Avg. N/A
Туре	+0.31		78% Rel/0 D/0 H
UDC	+0.22	BWC	-0.99
FLC	+0.36		

Fitness

HHP\$®	+\$989		
Somatic Cell Score	3.08	76% R	
Productive Life	+3.5	75% R	
Cow Livability	-0.1	71% R	
Heifer Livability	+0.7	61% R	
Daughter Pregnancy Rate	-1.0	75% R	
Heifer Conception Rate	+2.4	74% R	0 Dtrs
Cow Conception Rate	+0.7	75% R	0 Dtrs
Fertility Index	+0.4	75% R	

* * 01111000			
Mastitis	-0.3	72% R	0 Dtrs
Metritis	+0.9	68% R	0 Dtrs
Ret. Placenta	+0.1	69% R	0 Dtrs
Disp. Abomasum	+0.3	71% R	0 Dtrs
Ketosis	+0.0	68% R	0 Dtrs
Milk Fever	-0.2	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.5	64% R	0 Obs
Daughter Calving Ease	2.7	60% R	0 Dtrs
Sire Stillbirth	6.1	61% R	0 Obs
Daughter Stillbirth	4.5	58% R	0 Dtrs
Gestation Length	-0.4	73% R	0 Dtrs
Early First Calving	+2.8	72% R	0 Dtrs

Larry First Calving		₹2.0	72 /0 N	บ ปแร
Zoetis Wellnes	S	(STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$1,001	WT\$®	-\$161	CW\$™	+\$37
Mastitis		90	57% R	0 Dtrs
Lameness		103	51% R	0 Dtrs
Cow Abortion		104	34% R	0 Dtrs
Metritis		106	48% R	0 Dtrs
Ret. Placenta		102	57% R	0 Dtrs
Disp. Abomasum		95	43% R	0 Dtrs
Cow Resp. Dis.		91	44% R	0 Dtrs
Cystic Ovary		103	23% R	0 Dtrs
Twinning		98	53% R	0 Dtrs
Ketosis		91	44% R	0 Dtrs
Milk Fever		99	43% R	0 Dtrs
Calf Resp. Dis.		105	49% R	0 Dtrs
Calf Scours		107	50% R	0 Dtrs
Calf Livability		98	53% R	0 Dtrs



250HO17507 COUNTRY



LARS-ACRES RIM COUNTRY-ET HO8403270391426 99% RHA-I TR TP TC TM TL TD TE

Born: 12/17/23 aAa: 642 DMS: N/A Breeder: Larson Acres, Inc., Evansville, WI

Beta-Casein: A2A2 GFI 12.1%

Kappa-Casein: AB Beta-Lactoglobulin: BB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Clear-Echo Rix Rimbot-ET Dam: Lars-Acres Ssi C 26402-ET

2-00 3X 330d 22,690M 5.8% 1,327F 4.0% 903P

MGS: Plain-Knoll Crusher-ET

MGD: Lars-Acres Ssi 22907-ET (VG-88-EX-MS-DOM) 3-01 3X 342d 39,150M 4.3% 1,671F 3.5% 1,377P

MGGS: Pine-Tree Cw Legacy-ET

MGGD: S-S-I La Jagger 20517-ET (GP-81-VG-MS-DOM) 4-08 3X 308d 39,960M 3.7% 1,497F 3.4% 1,339P

PGS: S-S-I Pr Revelation Rix-ET

PGD: Clear-Echo Sheldon 5118-ET (EX-90-EX-MS-DOM)





Linear	-2	-1	0	+1	+2
Stature					1.33 T
Dairy Form					1.94 O
Strength					0.20 S
Body Depth					0.62 D
Rump Width					0.94 W
Rump Angle					0.72 S
Rear Legs Side View					1.36 S
Rear Legs Rear View					1.01 H
Foot Angle					0.56 L
Feet and Legs Score					0.35 L
Fore Udder Attachment					0.94 S
Rear Udder Height					1.34 H
Rear Udder Width					1.83 W
Udder Cleft					0.72 S
Udder Depth					0.61 S
Front Teat Placement					0.05 W
Rear Teat Placement					0.07 C
Teat Length					0.07 S

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+1,240		80% R/0 D/0 H
Protein	+62	% Protein	+0.08
Fat	+86	% Fat	+0.13
CFP	+148		
NM\$	+\$911	72% R	
CM\$	+\$950	Fluid Merit \$	+\$823
GM\$	+\$898	MS (CDN)	100/74% R
Feed Saved	+66	45% R	
RFI	-26	26% R	
Type		(PTA) 04/25 CDC	B-S/HA Gen. Eval.

Type (PTA) 04/25 CDCB-S/HA Gen. Eval. GTPI +3367 Age Adjusted Avg. N/A Type +1.17 78% Rel/0 D/0 H UDC +0.83 BWC -0.25 FLC -0.89

Fitness

HHP\$®	+\$988		
Somatic Cell Score	2.82	76% R	
Productive Life	+4.0	74% R	
Cow Livability	+1.3	71% R	
Heifer Livability	+0.8	60% R	
Daughter Pregnancy Rate	+0.4	74% R	
Heifer Conception Rate	+1.4	72% R	0 Dtrs
Cow Conception Rate	+1.5	74% R	0 Dtrs
Fertility Index	+1.2	74% R	

Mastitis	+2.1	71% R	0 Dtrs
Metritis	+0.9	68% R	0 Dtrs
Ret. Placenta	-0.4	69% R	0 Dtrs
Disp. Abomasum	-0.3	71% R	0 Dtrs
Ketosis	+0.2	68% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.0	63% R	0 Obs
Daughter Calving Ease	1.7	57% R	0 Dtrs
Sire Stillbirth	5.3	60% R	0 Obs
Daughter Stillbirth	3.7	55% R	0 Dtrs
Gestation Length	-1.9	73% R	0 Dtrs
Early First Calving	+2.6	71% R	0 Dtrs

	Early First Ca	iving		+2.0	/1% K	U Dtrs
Zoetis Wellness			(S	TA) 5/25 Zoetis W	ellness Evaluation	
	DWP\$®	+\$967	WT\$®	-\$64	CW\$™	+\$38
	Mastitis			97	63% R	0 Dtrs
	Lameness			100	58% R	0 Dtrs
	Cow Abortion			108	42% R	0 Dtrs
	Metritis			104	55% R	0 Dtrs
	Ret. Placenta			98	64% R	0 Dtrs
	Disp. Abomas	sum		92	50% R	0 Dtrs
	Cow Resp. Di	is.		98	50% R	0 Dtrs
	Cystic Ovary			110	28% R	0 Dtrs
	Twinning			102	59% R	0 Dtrs
	Ketosis			96	51% R	0 Dtrs
	Milk Fever			96	47% R	0 Dtrs
	Calf Resp. Di	S.		105	47% R	0 Dtrs
	Calf Scours			97	54% R	0 Dtrs
	Calf Livability			108	53% R	0 Dtrs



7HO17338 NONI



BADGER SIEMERS NONI-ET HO8403267429184 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 8/9/23 aAa: 423 DMS: 135,561

Breeder: Badger Holsteins, Unity, WI Beta-Casein: A2A2 GFI 12.2%

Kappa-Casein: AB Beta-Lactoglobulin: BB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET Dam: Badger Ssi Zazzle 17767-ET

1-11 3X 305d 25,190M 5.2% 1,306F 3.7% 943P

MGS: Peak Altazazzle-ET

MGD: Rmd-Dotterer Ssi 16447-ET

2-00 3X 305d 27,760M 4.4% 1,225F 3.3% 913P

MGGS: S-S-I La Sanderson Shiek-ET

MGGD: Pine-Tree SSI 9839 3412-ET (GP-83-VG-MS) 2-11 3X 304d 23,000M 6.1% 1,411F 4.3% 992P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.35 T
Dairy Form					0.87 O
Strength					0.20 F
Body Depth					0.10 S
Rump Width					0.28 W
Rump Angle					1.08 S
Rear Legs Side View					0.11 P
Rear Legs Rear View					0.06 S
Foot Angle					0.53 S
Feet and Legs Score					0.07 H
Fore Udder Attachment					0.70 S
Rear Udder Height					0.83 H
Rear Udder Width					1.01 W
Udder Cleft					0.13 S
Udder Depth					0.29 S
Front Teat Placement					0.78 C
Rear Teat Placement					0.55 C
Teat Length					0.60 S

Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+1,209	0 1/20 0	80% R/0 D/0 H
Protein	+54	% Protein	+0.05
Fat	+106	% Fat	+0.20
CFP	+160		
NM\$	+\$956	73% R	
CM\$	+\$983	Fluid Merit \$	+\$894
GM\$	+\$917	MS (CDN)	106/75% R
Feed Saved	-1	46% R	
RFI	+73	27% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3361		Age Adjusted Avg. N/A
Туре	+0.62		78% Rel/0 D/0 H
UDC	+0.60	BWC	-0.43
FLC	+0.02		

Fitness

HHP\$®	+\$985		
Somatic Cell Score	2.90	76% R	
Productive Life	+4.3	75% R	
Cow Livability	+2.2	72% R	
Heifer Livability	+0.5	61% R	
Daughter Pregnancy Rate	-0.4	75% R	
Heifer Conception Rate	-0.6	74% R	0 Dtrs
Cow Conception Rate	+0.9	75% R	0 Dtrs
Fertility Index	+0.0	75% R	

Mastitis	+2.1	72% R	0 Dtrs
Metritis	+1.8	68% R	0 Dtrs
Ret. Placenta	+0.7	69% R	0 Dtrs
Disp. Abomasum	-0.1	71% R	0 Dtrs
Ketosis	+0.4	68% R	0 Dtrs
Milk Fever	+0.2	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.5	63% R	0 Obs
Daughter Calving Ease	2.1	60% R	0 Dtrs
Sire Stillbirth	5.9	61% R	0 Obs
Daughter Stillbirth	4.1	58% R	0 Dtrs
Gestation Length	+0.9	73% R	0 Dtrs
Early First Calving	-1.0	72% R	0 Dtrs

Larry 1 not carring	1.0	727011	0 5 110
Zoetis Wellnes	s	(STA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$1,164	WT\$® +\$162	2 CW\$™	+\$38
Mastitis	105	60% R	0 Dtrs
Lameness	106	55% R	0 Dtrs
Cow Abortion	100	37% R	0 Dtrs
Metritis	106	51% R	0 Dtrs
Ret. Placenta	101	59% R	0 Dtrs
Disp. Abomasum	90	45% R	0 Dtrs
Cow Resp. Dis.	98	46% R	0 Dtrs
Cystic Ovary	105	26% R	0 Dtrs
Twinning	108	55% R	0 Dtrs
Ketosis	89	48% R	0 Dtrs
Milk Fever	98	45% R	0 Dtrs
Calf Resp. Dis.	106	50% R	0 Dtrs
Calf Scours	101	51% R	0 Dtrs
Calf Livability	103	54% R	0 Dtrs



14HO17453 SERRANO



S-S-I DOMINANCE SERRANO-ET HO8403272648951 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 10/18/23 aAa: 312 DMS: N/A Breeder: Select Sires, Inc., Plain City, OH Beta-Casein: A2A2 GFI 12.5%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Sdg-Ph Delux Dominance-ET

Dam: S-S-I Jalapeno 1084 4413-ET (GP-80)

N/A

MGS: Progenesis Jalapeno

MGD: S-S-I Maximus 9821 1084-ET

N/A

MGGS: Rmd-Dotterer Ssi Maximus-ET MGGD: S-S-I Soprano 8242 9821-ET

2-00 2X 273d 20,860M 4.4% 912F 3.1% 649P

PGS: C-Haven Positive Deluxe-ET

PGD: SDG 2900 Pursuit 6998-ET (VG-86-VG-MS)







Linear	-2	-1	0	+1	+2
Stature					0.57 T
Dairy Form					2.62 O
Strength					0.31 F
Body Depth					0.47 D
Rump Width					0.34 W
Rump Angle					2.68 S
Rear Legs Side View					0.69 S
Rear Legs Rear View					1.21 H
Foot Angle					0.49 L
Feet and Legs Score					0.51 L
Fore Udder Attachment					0.65 L
Rear Udder Height					0.15 H
Rear Udder Width					1.43 W
Udder Cleft					0.38 W
Udder Depth					1.26 D
Front Teat Placement					0.52 C
Rear Teat Placement					0.32 C
Teat Length					0.57 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+895		79% R/0 D/0 H
Protein	+54	% Protein	+0.09
Fat	+114	% Fat	+0.28
CFP	+168		
NM\$	+\$1,017	72% R	
CM\$	+\$1,059	Fluid Merit \$	+\$921
GM\$	+\$1,012	MS (CDN)	101/77% R
Feed Saved	+151	46% R	
RFI	+49	26% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3350		Age Adjusted Avg. N/A
Туре	+0.02		79% Rel/0 D/0 H
UDC	-0.22	BWC	-1.23
FLC	-0.86		

Fitness

HHP\$®	+\$983		
Somatic Cell Score	2.82	75% R	
Productive Life	+3.9	74% R	
Cow Livability	+0.0	71% R	
Heifer Livability	-0.4	60% R	
Daughter Pregnancy Rate	+0.0	74% R	
Heifer Conception Rate	+2.2	72% R	0 Dtrs
Cow Conception Rate	+1.0	74% R	0 Dtrs
Fertility Index	+1.2	74% R	

Mastitis	+1.8	71% R	0 Dtrs
Metritis	+1.1	67% R	0 Dtrs
Ret. Placenta	+0.0	68% R	0 Dtrs
Disp. Abomasum	+0.0	70% R	0 Dtrs
Ketosis	+0.5	67% R	0 Dtrs
Milk Fever	+0.0	58% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.9	63% R	0 Obs
Daughter Calving Ease	1.3	57% R	0 Dtrs
Sire Stillbirth	5.0	60% R	0 Obs
Daughter Stillbirth	3.6	55% R	0 Dtrs
Gestation Length	-1.8	72% R	0 Dtrs
Early First Calving	+5.5	71% R	0 Dtrs

Larry First Carving		+3.5	/ I /0 IN	0 ปแร
Zoetis Wellnes	S	(S	TA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$1,007	WT\$®	+\$55	CW\$™	-\$35
Mastitis		103	53% R	0 Dtrs
Lameness		101	47% R	0 Dtrs
Cow Abortion		92	30% R	0 Dtrs
Metritis		101	44% R	0 Dtrs
Ret. Placenta		97	53% R	0 Dtrs
Disp. Abomasum		93	38% R	0 Dtrs
Cow Resp. Dis.		100	39% R	0 Dtrs
Cystic Ovary		99	19% R	0 Dtrs
Twinning		103	48% R	0 Dtrs
Ketosis		98	40% R	0 Dtrs
Milk Fever		101	37% R	0 Dtrs
Calf Resp. Dis.		89	38% R	0 Dtrs
Calf Scours		102	41% R	0 Dtrs
Calf Livability		94	43% R	0 Dtrs



7HO17380 DIJON



MELARRY SHEEPSTER DIJON-ET HO8403270399161 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 5/20/23 aAa: 423 DMS: 234,123

Breeder: Melarry Farms, Rice, MN Beta-Casein: A1A2 GFI 11.7%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET Dam: Melarry Drive 2433-ET (GP-84)

2-00 2X 328d 26,260M 4.7% 1,238F 3.6% 952P

MGS: Kings-Ransom Legcy Drive-ET MGD: Melarry Try Me 1639-ET (GP-82)

2-05 2X 365d 24,890M 4.9% 1,223F 3.6% 897P

MGGS: Melarry Resolve Try Me-ET

MGGD: Gs-Edg Frazzled Dafodil (GP-82-VG-MS) 2-02 2X 365d 31,510M 4.7% 1,476F 3.3% 1,034P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)



Linear	-2	-1	0	+1	+2
Stature					0.33 T
Dairy Form					1.30 O
Strength					0.17 F
Body Depth					0.00 D
Rump Width					1.33 W
Rump Angle					0.28 H
Rear Legs Side View					1.07 S
Rear Legs Rear View					0.02 H
Foot Angle					0.17 L
Feet and Legs Score					0.20 H
Fore Udder Attachment					0.38 S
Rear Udder Height					0.35 H
Rear Udder Width					1.10 W
Udder Cleft					1.10 S
Udder Depth					0.04 D
Front Teat Placement					0.97 C
Rear Teat Placement					1.19 C
Teat Length					0.99 S

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+1,417		80% R/0 D/0 H
Protein	+66	% Protein	+0.07
Fat	+105	% Fat	+0.17
CFP	+171		
NM\$	+\$943	72% R	
CM\$	+\$979	Fluid Merit \$	+\$859
GM\$	+\$912	MS (CDN)	105/74% R
Feed Saved	+61	46% R	
RFI	+8	26% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3388		Age Adjusted Avg. N/A
Туре	+0.69		79% Rel/0 D/0 H
UDC	+0.46	BWC	-0.43
FLC	+0.04		

Semen Fertility

Sire Conception Rate +2.2 60% R 391 Obs

Fitness

0 Dtrs
0 Dtrs

1101111000			
Mastitis	+1.6	71% R	0 Dtrs
Metritis	+0.6	68% R	0 Dtrs
Ret. Placenta	-0.7	68% R	0 Dtrs
Disp. Abomasum	+0.3	71% R	0 Dtrs
Ketosis	+0.5	67% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.3	63% R	0 Obs
Daughter Calving Ease	3.2	59% R	0 Dtrs
Sire Stillbirth	6.2	61% R	0 Obs
Daughter Stillbirth	5.7	58% R	0 Dtrs
Gestation Length	-0.8	73% R	0 Dtrs
Early First Calving	+3 0	72% P	0 Dtre

Early First Calving			+3.9	72% R	0 Dtrs
Zoetis '	Wellnes	SS	(STA) 5/25 Zoetis Wellness Evaluation		
DWP\$®	+\$857	WT\$®	-\$90	CW\$™	+\$8
Mastitis			99	63% R	0 Dtrs
Lameness			98	58% R	0 Dtrs
Cow Abortion			92	42% R	0 Dtrs
Metritis			101	55% R	0 Dtrs
Ret. Placenta			88	64% R	0 Dtrs
Disp. Abomasum			91	50% R	0 Dtrs
Cow Resp. Dis.			90	50% R	0 Dtrs
Cystic Ovary			104	30% R	0 Dtrs
Twinning			95	59% R	0 Dtrs
Ketosis			97	51% R	0 Dtrs
Milk Fever		85	48% R	0 Dtrs	
Calf Resp. Dis.			101	53% R	0 Dtrs
Calf Scours			99	54% R	0 Dtrs
Calf Livability			100	57% R	0 Dtrs



14HO17352 FISHER



S-S-I ACHIEVE FISHER-ET HO8403261833433 99% RHA-I

 $\mathsf{TR}\,\mathsf{TP}\,\mathsf{TC}\,\mathsf{TM}\,\mathsf{TL}\,\mathsf{TD}\,\mathsf{TE}$

Born: 7/25/23 aAa: 534 DMS: N/A Breeder: Select Sires, Inc., Plain City, OH Beta-Casein: A2A2 GFI 12.6%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Peak Achieve

Dam: Horsens S-S-I 4050 2589-ET (GP-81-DOM)

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET MGD: Horsens S-S-I 3344 4050-ET

3-10 3X 305d 35,960M MGGS: Peak Altazarek-ET

MGGD: S-S-I Hor 11579 3344-ET (GP-80)

N/A

PGS: Peak Wheelhouse-ET PGD: Winstar Astrid-ET









Stature 0.97 S Dairy Form 0.01 O Strength 0.49 F Body Depth 0.79 S Rump Width 0.52 W Rump Angle 0.24 H Rear Legs Side View 0.02 S Rear Legs Rear View 0.40 H Foot Angle 0.20 L Feet and Legs Score 0.19 L Fore Udder Attachment 0.76 S Rear Udder Height 1.28 H Rear Udder Width 1.83 W Udder Cleft 0.52 W Udder Depth 0.01 D Front Teat Placement 0.28 C Rear Teat Placement 0.34 C Teat Length 0.51 S	Linear	-2	-1	0	+1	+2
Strength 0.49 F Body Depth 0.79 S Rump Width 0.52 W Rump Angle 0.24 H Rear Legs Side View 0.02 S Rear Legs Rear View 0.40 H Foot Angle 0.20 L Feet and Legs Score 0.19 L Fore Udder Attachment 0.76 S Rear Udder Height 1.28 H Rear Udder Width 1.83 W Udder Cleft 0.52 W Udder Depth 0.01 D Front Teat Placement 0.28 C Rear Teat Placement 0.34 C	Stature					0.97 S
Body Depth 0.79 S Rump Width 0.52 W Rump Angle 0.24 H Rear Legs Side View 0.02 S Rear Legs Rear View 0.40 H Foot Angle 0.20 L Feet and Legs Score 0.19 L Fore Udder Attachment 0.76 S Rear Udder Height 1.28 H Rear Udder Width 1.83 W Udder Cleft 0.52 W Udder Depth 0.01 D Front Teat Placement 0.28 C Rear Teat Placement 0.34 C	Dairy Form					0.01 O
Rump Width 0.52 W Rump Angle 0.24 H Rear Legs Side View 0.02 S Rear Legs Rear View 0.40 H Foot Angle 0.20 L Feet and Legs Score 0.19 L Fore Udder Attachment 0.76 S Rear Udder Height 1.28 H Rear Udder Width 1.83 W Udder Cleft 0.52 W Udder Depth 0.01 D Front Teat Placement 0.28 C Rear Teat Placement 0.34 C	Strength					0.49 F
Rump Angle 0.24 H Rear Legs Side View 0.02 S Rear Legs Rear View 0.40 H Foot Angle 0.20 L Feet and Legs Score 0.19 L Fore Udder Attachment 0.76 S Rear Udder Height 1.28 H Rear Udder Width 1.83 W Udder Cleft 0.52 W Udder Depth 0.01 D Front Teat Placement 0.28 C Rear Teat Placement 0.34 C	Body Depth					0.79 S
Rear Legs Side View 0.02 S Rear Legs Rear View 0.40 H Foot Angle 0.20 L Feet and Legs Score 0.19 L Fore Udder Attachment 0.76 S Rear Udder Height 1.28 H Rear Udder Width 1.83 W Udder Cleft 0.52 W Udder Depth 0.01 D Front Teat Placement 0.28 C Rear Teat Placement 0.34 C	Rump Width					0.52 W
Rear Legs Rear View 0.40 H Foot Angle 0.20 L Feet and Legs Score 0.19 L Fore Udder Attachment 0.76 S Rear Udder Height 1.28 H Rear Udder Width 1.83 W Udder Cleft 0.52 W Udder Depth 0.01 D Front Teat Placement 0.28 C Rear Teat Placement 0.34 C	Rump Angle					0.24 H
Foot Angle 0.20 L Feet and Legs Score 0.19 L Fore Udder Attachment 0.76 S Rear Udder Height 1.28 H Rear Udder Width 1.83 W Udder Cleft 0.52 W Udder Depth 0.01 D Front Teat Placement 0.28 C Rear Teat Placement 0.34 C	Rear Legs Side View					0.02 S
Feet and Legs Score 0.19 L Fore Udder Attachment 0.76 S Rear Udder Height 1.28 H Rear Udder Width 1.83 W Udder Cleft 0.52 W Udder Depth 0.01 D Front Teat Placement 0.28 C Rear Teat Placement 0.34 C	Rear Legs Rear View					0.40 H
Fore Udder Attachment 0.76 S Rear Udder Height 1.28 H Rear Udder Width 1.83 W Udder Cleft 0.52 W Udder Depth 0.01 D Front Teat Placement 0.28 C Rear Teat Placement 0.34 C	Foot Angle					0.20 L
Rear Udder Height 1.28 H Rear Udder Width 1.83 W Udder Cleft 0.52 W Udder Depth 0.01 D Front Teat Placement 0.28 C Rear Teat Placement 0.34 C	Feet and Legs Score					0.19 L
Rear Udder Width 1.83 W Udder Cleft 0.52 W Udder Depth 0.01 D Front Teat Placement 0.28 C Rear Teat Placement 0.34 C	Fore Udder Attachment					0.76 S
Udder Cleft 0.52 W Udder Depth 0.01 D Front Teat Placement 0.28 C Rear Teat Placement 0.34 C	Rear Udder Height					1.28 H
Udder Depth 0.01 D Front Teat Placement 0.28 C Rear Teat Placement 0.34 C	Rear Udder Width					1.83 W
Front Teat Placement 0.28 C Rear Teat Placement 0.34 C	Udder Cleft					0.52 W
Rear Teat Placement 0.34 C	Udder Depth					0.01 D
0.010	Front Teat Placement					0.28 C
Teat Length 0.51 S	Rear Teat Placement					0.34 C
5 0.01 6	Teat Length					0.51 S

Production	(PTA-lbs)	04/25 CD	CB-S Gen. Eval.
Milk	+740	7	79% R/0 D/0 H
Protein	+35	% Protein	+0.04
Fat	+91	% Fat	+0.22
CFP	+126		
NM\$	+\$938	72% R	
CM\$	+\$962	Fluid Merit \$	+\$887
GM\$	+\$935	MS (CDN)	98/78% R
Feed Saved	+161	46% R	
RFI	-70	27% R	
_			

Type		(PTA) 04/25	CDCB-S/HA Gen. Eval.
GTPI	+3348	Α	ge Adjusted Avg. N/A
Туре	+0.47		78% Rel/0 D/0 H
UDC	+1.06	BWC	-0.56
FLC	-0.03		

Fitness

HHP\$®		+\$982		
Somatic Cell Score		2.74	75% R	
Productive Life		+5.3	75% R	
Cow Livability		+1.9	72% R	
Heifer Livability		+1.0	61% R	
Daughter Pregnancy	y Rate	+1.0	74% R	
Heifer Conception R	Rate	+4.3	73% R	0 Dtrs
Cow Conception Ra	te	+2.9	74% R	0 Dtrs
Fertility Index		+2.5	74% R	

Mastitis	+3.3	72% R	0 Dtrs
Metritis	+1.8	68% R	0 Dtrs
Ret. Placenta	+0.5	69% R	0 Dtrs
Disp. Abomasum	+0.6	71% R	0 Dtrs
Ketosis	+0.6	68% R	0 Dtrs
Milk Fever	+0.1	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.1	62% R	0 Obs
Daughter Calving Ease	2.8	58% R	0 Dtrs
Sire Stillbirth	5.8	58% R	0 Obs
Daughter Stillbirth	5.4	56% R	0 Dtrs
Gestation Length	+1.0	73% R	0 Dtrs
Farly First Calving	+4 7	72% R	0 Dtrs

Larry First Calving		±4.7	72 /0 IN	0 Diis
Zoetis Wellnes	S	((STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$1,125	WT\$®	+\$222	CW\$™	+\$51
Mastitis		103	59% R	0 Dtrs
Lameness		110	54% R	0 Dtrs
Cow Abortion		99	37% R	0 Dtrs
Metritis		108	50% R	0 Dtrs
Ret. Placenta		101	59% R	0 Dtrs
Disp. Abomasum		103	46% R	0 Dtrs
Cow Resp. Dis.		103	46% R	0 Dtrs
Cystic Ovary		106	26% R	0 Dtrs
Twinning		99	54% R	0 Dtrs
Ketosis		100	47% R	0 Dtrs
Milk Fever		96	44% R	0 Dtrs
Calf Resp. Dis.		103	44% R	0 Dtrs
Calf Scours		109	45% R	0 Dtrs
Calf Livability		102	50% R	0 Dtrs



585HO17690 STIX



JC-KOW SUNDANCE STIX-ET HO8403150905598 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 12/28/23 aAa: 435 DMS: N/A Breeder: JC-Kow Farms, LLC., Whitewater, WI

Beta-Casein: A1A2 GFI 11.7%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: S-S-I Earlybird Sundance-ET Dam: Jc-Kow Upside 1724-ET (VG-85)

N/A

MGS: Farnear Upside-ET MGD: Jc-Kow Riveting 9002-ET

2-05 3X 365d 45,760M 3.7% 1,711F 3.1% 1,429P

MGGS: S-S-I Bg Frzzld Riveting-ET

MGGD: Jc-Kow Rubicon 910 (VG-86-VG-MS)

2-01 3X 365d 31,110M 4.6% 1,417F 3.5% 1,077P

PGS: Westcoast Earlybird

PGD: T-Spruce Ssi 12540 1031-ET (GP-84-VG-MS)









Linear -2 -1 0 +1	+2
Stature	0.22 S
Dairy Form	1.37 O
Strength	0.42 F
Body Depth	0.12 S
Rump Width	0.58 W
Rump Angle	0.39 S
Rear Legs Side View	1.09 S
Rear Legs Rear View	0.02 H
Foot Angle	0.73 L
Feet and Legs Score	0.23 H
Fore Udder Attachment	0.07 L
Rear Udder Height	1.25 H
Rear Udder Width	1.66 W
Udder Cleft	0.18 W
Udder Depth	0.62 D
Front Teat Placement	0.14 W
Rear Teat Placement	0.24 W
Teat Length	0.40 S

Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+981		79% R/0 D/0 H
Protein	+45	% Protein	+0.05
Fat	+88	% Fat	+0.17
CFP	+133		
NM\$	+\$985	72% R	
CM\$	+\$1,012	Fluid Merit \$	+\$925
GM\$	+\$949	MS (CDN)	105/75% R
Feed Saved	+155	45% R	
RFI	-7	26% R	
_			

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3350		Age Adjusted Avg. N/A
Туре	+0.74		78% Rel/0 D/0 H
UDC	+0.53	BWC	-0.91
FLC	+0.16		

Fitness

HHP\$®	+\$979		
Somatic Cell Score	2.74	75% R	
Productive Life	+5.6	74% R	
Cow Livability	+4.2	72% R	
Heifer Livability	+0.4	60% R	
Daughter Pregnancy Rate	+0.0	74% R	
Heifer Conception Rate	+3.0	72% R	0 Dtrs
Cow Conception Rate	+1.6	74% R	0 Dtrs
Fertility Index	+1.2	74% R	

Wellness

Calf Livability

* * 01111000			
Mastitis	+3.4	71% R	0 Dtrs
Metritis	+1.1	67% R	0 Dtrs
Ret. Placenta	-0.3	68% R	0 Dtrs
Disp. Abomasum	-0.3	70% R	0 Dtrs
Ketosis	+0.9	67% R	0 Dtrs
Milk Fever	+0.0	58% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.4	63% R	0 Obs
Daughter Calving Ease	1.4	57% R	0 Dtrs
Sire Stillbirth	5.9	61% R	0 Obs
Daughter Stillbirth	4.2	55% R	0 Dtrs
Gestation Length	-0.3	72% R	0 Dtrs
Early First Calving	+2.7	71% R	0 Dtrs

- , 3				
Zoetis Wellnes	s		(STA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$1,026	WT\$®	+\$108	CW\$™	+\$30
Mastitis		105	57% R	0 Dtrs
Lameness		105	52% R	0 Dtrs
Cow Abortion		95	36% R	0 Dtrs
Metritis		97	48% R	0 Dtrs
Ret. Placenta		101	57% R	0 Dtrs
Disp. Abomasum		87	43% R	0 Dtrs
Cow Resp. Dis.		102	44% R	0 Dtrs
Cystic Ovary		103	24% R	0 Dtrs
Twinning		102	52% R	0 Dtrs
Ketosis		94	44% R	0 Dtrs
Milk Fever		95	42% R	0 Dtrs
Calf Resp. Dis.		100	43% R	0 Dtrs
Calf Scours		104	49% R	0 Dtrs

103

49% R

0 Dtrs



7HO17220 ROSEMARY



WILRA S-S-I F ROSEMARY-ET HO8403261833245 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 6/11/23 aAa: 465 DMS: 561,135

Breeder: Wilra Farms, Inc., Nashville, IL Beta-Casein: A2A2 GFI 12.2%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Drive Felix-ET

Dam: Wilra Ssi Gameday 2608-ET (VG-85-VG-MS)

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Wilra Lionel 1910-ET (EX-90-EX-MS-DOM)

N/A

MGGS: Mr T-Spruce Frazz Lionel-ET MGGD: Wilra Achiever 1447-ET

N/A

PGS: Kings-Ransom Legcy Drive-ET

PGD: Ocd Eisaku Frances 49934-ET (EX-92-EX-MS-DOM)







Linear	-2	-1	0	+1	+2
Stature					0.26 S
Dairy Form					0.14 O
Strength					0.39 F
Body Depth					0.74 S
Rump Width					0.60 W
Rump Angle					0.06 S
Rear Legs Side View					0.03 P
Rear Legs Rear View					0.50 H
Foot Angle					0.25 S
Feet and Legs Score					0.00 H
Fore Udder Attachment					1.04 S
Rear Udder Height					1.23 H
Rear Udder Width					1.59 W
Udder Cleft					0.08 S
Udder Depth					0.68 S
Front Teat Placement					0.05 C
Rear Teat Placement					0.16 C
Teat Length					1.04 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+1,230		80% R/0 D/0 H
Protein	+51	% Protein	+0.04
Fat	+84	% Fat	+0.12
CFP	+135		
NM\$	+\$957	72% R	
CM\$	+\$981	Fluid Merit \$	+\$903
GM\$	+\$936	MS (CDN)	102/75% R
Feed Saved	+143	47% R	
RFI	-83	28% R	
_			

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3368		Age Adjusted Avg. N/A
Туре	+0.78		78% Rel/0 D/0 H
UDC	+1.04	BWC	-0.36
FLC	-0.04		

Semen Fertility

Sire Conception Rate +0.1 70% R 595 Obs

Fitness

HHP\$®	+\$978		
Somatic Cell Score	2.78	75% R	
Productive Life	+5.3	75% R	
Cow Livability	+3.1	72% R	
Heifer Livability	+1.2	62% R	
Daughter Pregnancy Rate	+0.8	74% R	
Heifer Conception Rate	+2.2	73% R	0 Dtrs
Cow Conception Rate	+2.1	74% R	0 Dtrs
Fertility Index	+1.5	74% R	

Wellness

Calf Livability

110111000			
Mastitis	+1.6	72% R	0 Dtrs
Metritis	+1.2	68% R	0 Dtrs
Ret. Placenta	-0.1	69% R	0 Dtrs
Disp. Abomasum	+0.8	71% R	0 Dtrs
Ketosis	+1.4	68% R	0 Dtrs
Milk Fever	+0.1	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.1	73% R	1 Obs
Daughter Calving Ease	2.8	72% R	0 Dtrs
Sire Stillbirth	6.2	66% R	1 Obs
Daughter Stillbirth	5.1	66% R	0 Dtrs
Gestation Length	+0.0	73% R	0 Dtrs
	4.0	700/ 5	0.5:

Early First Calving	+1.2	72% R	0 Dtrs
Zoetis Wellnes	SS (S	STA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$1,046	WT\$® +\$109	CW\$™	+\$42
Mastitis	101	60% R	0 Dtrs
Lameness	104	56% R	0 Dtrs
Cow Abortion	98	39% R	0 Dtrs
Metritis	105	52% R	0 Dtrs
Ret. Placenta	99	60% R	0 Dtrs
Disp. Abomasum	103	47% R	0 Dtrs
Cow Resp. Dis.	107	48% R	0 Dtrs
Cystic Ovary	100	28% R	0 Dtrs
Twinning	101	56% R	0 Dtrs
Ketosis	104	48% R	0 Dtrs
Milk Fever	87	46% R	0 Dtrs
Calf Resp. Dis.	104	47% R	0 Dtrs
Calf Scours	101	52% R	0 Dtrs

106

52% R

0 Dtrs



7HO17411 DENYME



KINGS-RANSOM E DENYME-ET HO8403247634485 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 7/7/23 aAa: 345 DMS: 456,561 Breeder: Kings-Ransom Farm, LLC., Schuylerville, NY

Beta-Casein: A1A2 GFI 13.3%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Pine-Tree Easton-ET

Dam: Kings-Ransom Gmdy Deciet-ET (VG-85-VG-MS-DOM)

2-08 3X 305d 31,750M 5.1% 1,631F 3.5% 1,123P

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Kings-Ransom Acur Delray-ET (VG-85-VG-MS) 3-01 3X 352d 33,140M 4.4% 1,443F 3.5% 1,160P

MGGS: Pine-Tree Acura-ET

MGGD: Kings-Ransom Samuri Donna

N/A

PGS: Ladys-Manor Outcome-ET

PGD: Pine-Tree 7593 Purs 8418-ET (GP-84-DOM)









Linear	-2	-1	0	+1	+2
Stature					0.16 T
Dairy Form					1.35 O
Strength					0.12 F
Body Depth					0.28 D
Rump Width					0.94 W
Rump Angle					0.39 H
Rear Legs Side View					1.23 S
Rear Legs Rear View					0.00 S
Foot Angle					0.29 L
Feet and Legs Score					0.49 H
Fore Udder Attachment					0.66 S
Rear Udder Height					0.95 H
Rear Udder Width					1.23 W
Udder Cleft					0.45 S
Udder Depth					0.16 S
Front Teat Placement					0.73 C
Rear Teat Placement					1.05 C
Teat Length					0.25 S

Production	(PTA-lbs)	04/25 0	DCB-S Gen. Eval.
Milk	+973		80% R/0 D/0 H
Protein	+48	% Protein	+0.06
Fat	+86	% Fat	+0.17
CFP	+134		
NM\$	+\$988	72% R	
CM\$	+\$1,020	Fluid Merit \$	+\$917
GM\$	+\$961	MS (CDN)	104/77% R
Feed Saved	+248	46% R	
RFI	-167	27% R	
_			

Type		(PTA) 04/2	5 CDCB-S/HA Gen. Eval.
GTPI	+3361	A	nge Adjusted Avg. N/A
Туре	+0.92		79% Rel/0 D/0 H
UDC	+0.76	BWC	-0.50
FLC	+0.30		

Fitness

HHP\$®	+\$977		
Somatic Cell Score	2.73	76% R	
Productive Life	+5.4	75% R	
Cow Livability	+1.1	72% R	
Heifer Livability	+1.0	61% R	
Daughter Pregnancy Rate	-0.1	74% R	
Heifer Conception Rate	+1.7	74% R	0 Dtrs
Cow Conception Rate	+0.9	74% R	0 Dtrs
Fertility Index	+0.7	74% R	

Mastitis	+3.9	71% R	0 Dtrs
Metritis	+1.4	68% R	0 Dtrs
Ret. Placenta	+0.8	69% R	0 Dtrs
Disp. Abomasum	+0.6	71% R	0 Dtrs
Ketosis	+1.2	68% R	0 Dtrs
Milk Fever	+0.0	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.8	64% R	0 Obs
Daughter Calving Ease	1.8	58% R	0 Dtrs
Sire Stillbirth	5.7	61% R	0 Obs
Daughter Stillbirth	3.3	56% R	0 Dtrs
Gestation Length	-0.5	73% R	0 Dtrs
Early First Calving	+2.5	72% R	0 Dtrs

	Larry First Calving		TZ.J	/2 /0 IN	0 0115
Zoetis Wellness			(S	TA) 5/25 Zoetis W	ellness Evaluation
	DWP\$® +\$1,077	WT\$®	+\$74	CW\$™	+\$68
	Mastitis		101	60% R	0 Dtrs
	Lameness		104	55% R	0 Dtrs
	Cow Abortion		101	39% R	0 Dtrs
	Metritis		103	51% R	0 Dtrs
	Ret. Placenta		103	60% R	0 Dtrs
	Disp. Abomasum		97	46% R	0 Dtrs
	Cow Resp. Dis.		101	47% R	0 Dtrs
	Cystic Ovary		101	27% R	0 Dtrs
	Twinning		104	55% R	0 Dtrs
	Ketosis		94	47% R	0 Dtrs
	Milk Fever		97	45% R	0 Dtrs
	Calf Resp. Dis.		109	50% R	0 Dtrs
	Calf Scours		105	52% R	0 Dtrs
	Calf Livability		106	53% R	0 Dtrs



14HO17805 HESEKIAH



PEN-COL HESEKIAH-ET HO8403254468444 99% RHA-I TR TP TC TM TL TD TE

Born: 1/9/24 aAa: 342 DMS: N/A

Breeder: Pen-Col Farms, Millville, PA Beta-Casein: A1A2 GFI 12.3%

Kappa-Casein: AA Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET Dam: Pen-Col Frost Victoria-ET

N/A

MGS: T-Spruce G Frost Bite-ET

MGD: Pen-Col Legacy Jane-ET (VG-87-VG-MS) 2-04 2X 305d 25,850M 3.5% 910F 3.3% 846P

MGGS: Pine-Tree Cw Legacy-ET

MGGD: Pen-Col Modesty Jewel-ET (VG-86-VG-MS) 2-08 2X 365d 23,850M 4.2% 999F 3.4% 812P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.29 S
Dairy Form					0.94 O
Strength					0.06 F
Body Depth					0.12 S
Rump Width					0.66 W
Rump Angle					0.19 S
Rear Legs Side View					1.03 S
Rear Legs Rear View					0.49 H
Foot Angle					0.27 L
Feet and Legs Score					0.31 L
Fore Udder Attachment					0.43 S
Rear Udder Height					1.01 H
Rear Udder Width					1.37 W
Udder Cleft					0.44 W
Udder Depth					0.66 D
Front Teat Placement					0.01 W
Rear Teat Placement					0.13 W
Teat Length					0.41 L

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+1,034		79% R/0 D/0 H
Protein	+57	% Protein	+0.08
Fat	+98	% Fat	+0.20
CFP	+155		
NM\$	+\$955	72% R	
CM\$	+\$993	Fluid Merit \$	+\$865
GM\$	+\$921	MS (CDN)	105/75% R
Feed Saved	+121	46% R	
RFI	-48	27% R	
Туре		(PTA) 04/25 CDC	B-S/HA Gen. Eval.
GŤPI	+3335	Age Ad	djusted Avg. N/A

туре		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3335		Age Adjusted Avg. N/A
Туре	+0.45		78% Rel/0 D/0 H
UDC	+0.49	BWC	-0.45
FLC	-0.34		

Fitness

HHP\$®	+\$977		
Somatic Cell Score	2.89	75% R	
Productive Life	+4.6	74% R	
Cow Livability	+1.1	71% R	
Heifer Livability	+0.5	60% R	
Daughter Pregnancy Rate	-0.8	74% R	
Heifer Conception Rate	+1.1	74% R	0 Dtrs
Cow Conception Rate	+1.2	74% R	0 Dtrs
Fertility Index	+0.5	74% R	

Mastitis	+1.7	71% R	0 Dtrs
Metritis	+1.7	68% R	0 Dtrs
Ret. Placenta	+0.2	68% R	0 Dtrs
Disp. Abomasum	+0.4	71% R	0 Dtrs
Ketosis	+1.4	67% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.1	63% R	0 Obs
Daughter Calving Ease	2.2	60% R	0 Dtrs
Sire Stillbirth	5.9	61% R	0 Obs
Daughter Stillbirth	5.2	58% R	0 Dtrs
Gestation Length	-0.7	73% R	0 Dtrs
Early First Calving	+2.2	71% R	0 Dtrs

	Larry I list C	aiving		TZ.Z	/ I /0 IN	0 Diis
Zoetis Wellness			(S	TA) 5/25 Zoetis We	ellness Evaluation	
	DWP\$®	+\$891	WT\$®	-\$96	CW\$™	+\$7
	Mastitis			98	59% R	0 Dtrs
	Lameness			92	54% R	0 Dtrs
	Cow Abortio	n		103	37% R	0 Dtrs
	Metritis			106	51% R	0 Dtrs
	Ret. Placent	ta		99	60% R	0 Dtrs
	Disp. Aboma	asum		101	46% R	0 Dtrs
	Cow Resp. I	Dis.		88	46% R	0 Dtrs
	Cystic Ovar	y		94	25% R	0 Dtrs
	Twinning			103	55% R	0 Dtrs
	Ketosis			105	47% R	0 Dtrs
	Milk Fever			96	44% R	0 Dtrs
	Calf Resp. [Dis.		103	51% R	0 Dtrs
	Calf Scours			99	52% R	0 Dtrs
	Calf Livabilit	tv		98	55% R	0 Dtrs



250HO17417 SALOON



PEN-COL SALOON-ET HO8403242815735 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 5/27/23 aAa: 426 DMS: 345,135

Breeder: Dennis C. Wolff, Millville, PA Beta-Casein: A2A2 GFI 11.7%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: Pen-Col Gameday Glamour-ET

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Pen-Col Legacy Best-ET (EX-90-EX-MS) 2-00 2X 365d 35,270M 3.6% 1,259F 3.3% 1,150P

MGGS: Pine-Tree Cw Legacy-ET

MGGD: Pen-Col Modest Bernita-ET (VG-87-VG-MS) 2-09 2X 305d 22,940M 4.0% 925F 3.2% 726P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.39 S
Dairy Form					0.23 O
Strength					0.62 F
Body Depth					0.84 S
Rump Width					0.35 W
Rump Angle					0.20 S
Rear Legs Side View					0.22 S
Rear Legs Rear View					0.34 S
Foot Angle					0.36 S
Feet and Legs Score					0.36 H
Fore Udder Attachment					0.99 S
Rear Udder Height					0.94 H
Rear Udder Width					0.89 W
Udder Cleft					0.37 W
Udder Depth					0.48 S
Front Teat Placement					0.52 W
Rear Teat Placement					0.55 W
Teat Length					0.03 S

			7
Production	(PTA-lbs)	04/25 CE	OCB-S Gen. Eval.
Milk	+707		79% R/0 D/0 H
Protein	+43	% Protein	+0.07
Fat	+107	% Fat	+0.29
CFP	+150		
NM\$	+\$927	72% R	
CM\$	+\$961	Fluid Merit \$	+\$851
GM\$	+\$880	MS (CDN)	107/76% R
Feed Saved	-50	46% R	
RFI	+156	27% R	
Type		(PTA) 04/25 CDCB	-S/HA Gen. Eval.
GTPI	+3351	Age Adj	usted Avg. N/A
Туре	+0.51	78	3% Rel/0 D/0 H
UDC	+0.74	BWC	-0.65
FLC	+0.47		
Fitness			
	. 40	70	
HHP\$®	+\$9		
Somatic Cell Score	2.	87 75% R	

HHP\$®	+\$972		
Somatic Cell Score	2.87	75% R	
Productive Life	+4.9	75% R	
Cow Livability	+2.3	72% R	
Heifer Livability	+0.6	61% R	
Daughter Pregnancy Rate	-0.2	74% R	
Heifer Conception Rate	+1.3	74% R	0 Dtrs
Cow Conception Rate	+0.7	74% R	0 Dtrs
Fertility Index	+0.4	74% R	
Wellness Mastitis	+2.8	71% R	0 Dtrs

* * 01111000			
Mastitis	+2.8	71% R	0 Dtrs
Metritis	+2.1	68% R	0 Dtrs
Ret. Placenta	+0.6	68% R	0 Dtrs
Disp. Abomasum	+0.5	71% R	0 Dtrs
Ketosis	+1.3	67% R	0 Dtrs
Milk Fever	+0.1	59% R	0 Dtrs

Calving I raits	(% DBH)		
Sire Calving Ease	2.3	63% R	0 Obs
Daughter Calving Ease	2.7	59% R	0 Dtrs
Sire Stillbirth	6.2	61% R	0 Obs
Daughter Stillbirth	4.5	58% R	0 Dtrs
Gestation Length	-1.2	73% R	0 Dtrs
Early First Calving	+0.2	72% R	0 Dtrs

Larry I list C	aiving		+0.2	72 /0 N	0 0115
Zoetis V	Vellnes	SS	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$970	WT\$®	-\$36	CW\$™	+\$67
Mastitis			98	60% R	0 Dtrs
Lameness			95	55% R	0 Dtrs
Cow Abortio	n		107	39% R	0 Dtrs
Metritis			109	52% R	0 Dtrs
Ret. Placenta			103	61% R	0 Dtrs
Disp. Aboma	asum		100	47% R	0 Dtrs
Cow Resp. I	Dis.		98	47% R	0 Dtrs
Cystic Ovar	y		99	28% R	0 Dtrs
Twinning			103	56% R	0 Dtrs
Ketosis			102	48% R	0 Dtrs
Milk Fever			97	46% R	0 Dtrs
Calf Resp. [Dis.		109	52% R	0 Dtrs
Calf Scours			107	52% R	0 Dtrs
Calf Livabilit	ty		104	55% R	0 Dtrs



7HO17385 GREATGULLY



AURORA SHEEPS GREATGULLY-ET HO8403259995085 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 5/20/23 aAa: 435 DMS: 135,123 Breeder: Aurora Ridge Dairy, LLC., Aurora, NY

Beta-Casein: A1A2 GFI 12.0%

Kappa-Casein: AA Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: Aurora Gameday 24090-ET (VG-88-EX-MS-DOM) 2-02 3X 335d 27,610M 4.3% 1,200F 3.3% 903P

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Aurora Eisaku 22100-ET (VG-87-VG-MS-DOM) 3-01 3X 365d 43,660M 3.8% 1,654F 3.2% 1,395P

MGGS: Sandy-Valley Eisaku-ET

MGGD: Aurora Ssi Megaluck 9040-ET (VG-87-EX-MS) 3-07 3X 365d 37,960M 2.9% 1,083F 3.1% 1,181P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)







Linear	-2	-1	0	+1	+2
Stature					0.15 T
Dairy Form					0.21 T
Strength					0.67 S
Body Depth					0.13 D
Rump Width					0.91 W
Rump Angle					0.22 H
Rear Legs Side View					0.08 S
Rear Legs Rear View					0.53 S
Foot Angle					0.56 S
Feet and Legs Score					0.42 H
Fore Udder Attachment					1.18 S
Rear Udder Height					1.06 H
Rear Udder Width					1.50 W
Udder Cleft					0.08 W
Udder Depth					0.61 S
Front Teat Placement					0.08 W
Rear Teat Placement					0.07 C
Teat Length					0.13 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+676		80% R/0 D/0 H
Protein	+51	% Protein	+0.11
Fat	+95	% Fat	+0.25
CFP	+146		
NM\$	+\$807	73% R	
CM\$	+\$852	Fluid Merit \$	+\$702
GM\$	+\$765	MS (CDN)	104/75% R
Feed Saved	-141	46% R	
RFI	+15	27% R	
Type		(PTA) 04/25 CDC	B-S/HA Gen. Eval.

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3330		Age Adjusted Avg. N/A
Туре	+0.86		79% Rel/0 D/0 H
UDC	+0.92	BWC	+0.78
FLC	+0.45		

Fitness

HHP\$®	+\$970		
Somatic Cell Score	2.92	76% R	
Productive Life	+4.0	75% R	
Cow Livability	+1.1	72% R	
Heifer Livability	+0.1	61% R	
Daughter Pregnancy Rate	-0.2	75% R	
Heifer Conception Rate	+1.1	74% R	0 Dtrs
Cow Conception Rate	+0.9	75% R	0 Dtrs
Fertility Index	+0.5	75% R	

* * • • • • • • • • • • • • • • • • • •			
Mastitis	+2.9	71% R	0 Dtrs
Metritis	+2.5	68% R	0 Dtrs
Ret. Placenta	+0.3	68% R	0 Dtrs
Disp. Abomasum	+0.1	71% R	0 Dtrs
Ketosis	+0.6	67% R	0 Dtrs
Milk Fever	+0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.2	63% R	0 Obs
Daughter Calving Ease	2.8	59% R	0 Dtrs
Sire Stillbirth	6.2	61% R	0 Obs
Daughter Stillbirth	4.7	58% R	0 Dtrs
Gestation Length	-0.2	73% R	0 Dtrs
Farly First Calving	+0.7	72% R	0 Dtrs

	Larry First Ca	iiviiig		+0.7	12 /0 IN	บ ปแร
Zoetis Wellness			(S	TA) 5/25 Zoetis W	ellness Evaluation	
	DWP\$®	+\$883	WT\$®	+\$89	CW\$™	+\$29
	Mastitis			100	62% R	0 Dtrs
	Lameness			104	57% R	0 Dtrs
	Cow Abortion	1		94	41% R	0 Dtrs
	Metritis			106	53% R	0 Dtrs
	Ret. Placenta	a		104	62% R	0 Dtrs
	Disp. Aboma	sum		100	49% R	0 Dtrs
	Cow Resp. D	is.		102	49% R	0 Dtrs
	Cystic Ovary			107	29% R	0 Dtrs
	Twinning			97	58% R	0 Dtrs
	Ketosis			102	49% R	0 Dtrs
	Milk Fever			97	48% R	0 Dtrs
	Calf Resp. Di	is.		102	52% R	0 Dtrs
	Calf Scours			104	53% R	0 Dtrs
	Calf Livability	,		101	56% R	0 Dtrs



14HO17179 TROPICANA



HOUIN SSI SHF TROPICANA-ET HO8403257574395 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 3/11/23 aAa: 426 DMS: 345,234

Breeder: Homestead Dairy, Plain City, OH Beta-Casein: A2A2 GFI 11.9%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Welcome-Tel Taos Hayk-ET Dam: S-S-I Houin Crusher 765-ET

1-10 3X 305d 22,870M 4.0% 908F 3.3% 756P

MGS: Plain-Knoll Crusher-ET

MGD: S-S-I Eisaku 10073 12616-ET (VG-85-VG-MS-DOM) 3-03 3X 326d 36,700M 4.4% 1,630F 3.5% 1,280P

MGGS: Sandy-Valley Eisaku-ET

MGGD: S-S-I Huey 8229 10073-ET (GP-81)

N/A

PGS: Leaninghouse Taos-ET

PGD: Welcome-Tel Tahiti Huma-ET (VG-87-DOM)









Linear	-2	-1	0	+1	+2
Stature			1		0.05 T
Dairy Form					0.29 O
Strength					0.34 F
Body Depth					0.42 S
Rump Width					0.28 N
Rump Angle					0.54 S
Rear Legs Side View					0.59 S
Rear Legs Rear View					0.68 H
Foot Angle					0.74 L
Feet and Legs Score					0.18 L
Fore Udder Attachment					0.50 L
Rear Udder Height					0.72 L
Rear Udder Width					0.46 N
Udder Cleft					1.08 W
Udder Depth					0.68 D
Front Teat Placement					1.24 W
Rear Teat Placement					1.42 W
Teat Length					1.09 L

Production	(PTA-lbs)	04/25 0	DCB-S Gen. Eval.
Milk	+982		82% R/0 D/0 H
Protein	+60	% Protein	+0.10
Fat	+86	% Fat	+0.17
CFP	+146		
NM\$	+\$965	74% R	
CM\$	+\$1,013	Fluid Merit \$	+\$856
GM\$	+\$910	MS (CDN)	102/75% R
Feed Saved	+84	47% R	
RFI	-11	27% R	
Type		(PTA) 04/25 CDC	B-S/HA Gen. Eval.

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3247		Age Adjusted Avg. N/A
Туре	-0.15		80% Rel/0 D/0 H
UDC	-0.87	BWC	-0.45
FLC	-0.37		

Fitness

HHP\$®	+\$970		
Somatic Cell Score	2.76	78% R	
Productive Life	+5.2	76% R	
Cow Livability	+3.6	73% R	
Heifer Livability	+0.5	61% R	
Daughter Pregnancy Ra	ate -0.2	75% R	
Heifer Conception Rate	-1.7	76% R	0 Dtrs
Cow Conception Rate	+0.5	75% R	0 Dtrs
Fertility Index	+0.0	75% R	

110111000			
Mastitis	+3.2	71% R	0 Dtrs
Metritis	+2.0	69% R	0 Dtrs
Ret. Placenta	+0.5	70% R	0 Dtrs
Disp. Abomasum	+0.1	72% R	0 Dtrs
Ketosis	+1.3	69% R	0 Dtrs
Milk Fever	+0.0	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.5	71% R	7 Obs
Daughter Calving Ease	1.8	70% R	0 Dtrs
Sire Stillbirth	5.3	64% R	7 Obs
Daughter Stillbirth	3.5	65% R	0 Dtrs
Gestation Length	-1.6	75% R	0 Dtrs
Early First Calving	+0.9	72% R	0 Dtrs

Early First Calvin	g	+0.9	72% R	U Dtrs
Zoetis Wel	Iness	(S	STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$9	957 WT\$®	+\$6	CW\$™	+\$15
Mastitis		101	62% R	0 Dtrs
Lameness		95	57% R	0 Dtrs
Cow Abortion		98	41% R	0 Dtrs
Metritis		106	55% R	0 Dtrs
Ret. Placenta		105	63% R	0 Dtrs
Disp. Abomasum	1	96	49% R	0 Dtrs
Cow Resp. Dis.		102	49% R	0 Dtrs
Cystic Ovary		102	28% R	0 Dtrs
Twinning		99	59% R	0 Dtrs
Ketosis		101	51% R	0 Dtrs
Milk Fever		92	47% R	0 Dtrs
Calf Resp. Dis.		99	53% R	0 Dtrs
Calf Scours		99	54% R	0 Dtrs
Calf Livability		104	58% R	0 Dtrs



7HO17564 ROOKER



SIEMERS ROOKER-ET HO8403267429681 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 9/19/23 aAa: 534 DMS: 345,234 Breeder: Siemers Holstein Farms, Inc., Newton, WI

Beta-Casein: A2A2 GFI 12.2%

Kappa-Casein: BB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Sdg-Ph Delux Dominance-ET Dam: Siemers Upsd Roz 37917-ET

1-10 3X 309d 26,060M 5.3% 1,371F 3.6% 930P

MGS: Farnear Upside-ET

MGD: Siemers Legacy Roz 34005-ET

3-05 3X 303d 35,900M 4.9% 1,762F 3.6% 1,298P

MGGS: Pine-Tree Cw Legacy-ET

MGGD: Siemers Milkt Roz 30756-ET (GP-83)

2-03 3X 307d 38,670M 3.9% 1,492F 2.9% 1,115P

PGS: C-Haven Positive Deluxe-ET

PGD: SDG 2900 Pursuit 6998-ET (VG-86-VG-MS)







Stature 1.35 S Dairy Form 0.42 O
Dairy Form
0.42 0
Strength 0.64 F
Body Depth 0.56 S
Rump Width 0.70 N
Rump Angle 0.89 S
Rear Legs Side View 1.58 S
Rear Legs Rear View 0.36 H
Foot Angle 1.27 L
Feet and Legs Score 0.05 H
Fore Udder Attachment 0.45 L
Rear Udder Height 0.46 L
Rear Udder Width 0.57 W
Udder Cleft 0.32 W
Udder Depth 1.35 D
Front Teat Placement 0.56 C
Rear Teat Placement 0.56 C
Teat Length 1.56 S

Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+760		80% R/0 D/0 H
Protein	+52	% Protein	+0.10
Fat	+106	% Fat	+0.28
CFP	+158		
NM\$	+\$1,023	72% R	
CM\$	+\$1,066	Fluid Merit \$	+\$921
GM\$	+\$1,017	MS (CDN)	104/75% R
Feed Saved	+238	46% R	
RFI	-53	26% R	
Туре		(PTA) 04/25 CDC	B-S/HA Gen. Eval.

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3330		Age Adjusted Avg. N/A
Туре	-0.24		79% Rel/0 D/0 H
UDC	-0.16	BWC	-1.13
FLC	+0.14		

Fitness

HHP\$®	+\$967		
Somatic Cell Score	2.87	75% R	
Productive Life	+3.7	74% R	
Cow Livability	+2.6	72% R	
Heifer Livability	+0.0	60% R	
Daughter Pregnancy Rate	+0.0	74% R	
Heifer Conception Rate	+1.3	72% R	0 Dtrs
Cow Conception Rate	+1.0	74% R	0 Dtrs
Fertility Index	+0.8	74% R	

Wellness

Mastitis	+1.5	71% R	0 Dtrs
Metritis	+1.4	67% R	0 Dtrs
Ret. Placenta	+0.1	68% R	0 Dtrs
Disp. Abomasum	+0.1	70% R	0 Dtrs
Ketosis	+0.9	67% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.0	63% R	0 Obs
Daughter Calving Ease	1.4	57% R	0 Dtrs
Sire Stillbirth	5.8	60% R	0 Obs
Daughter Stillbirth	3.7	55% R	0 Dtrs
Gestation Length	-0.6	72% R	0 Dtrs
Early First Calving	+2.6	72% R	0 Dtrs

Early First Calving	₹2.0	7270 N	บ ปแร
Zoetis Wellnes	s (STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$1,205	WT\$® +\$141	CW\$™	-\$10
Mastitis	103	56% R	0 Dtrs
Lameness	105	51% R	0 Dtrs
Cow Abortion	107	35% R	0 Dtrs
Metritis	107	48% R	0 Dtrs
Ret. Placenta	103	57% R	0 Dtrs
Disp. Abomasum	98	43% R	0 Dtrs
Cow Resp. Dis.	99	44% R	0 Dtrs
Cystic Ovary	99	24% R	0 Dtrs
Twinning	104	52% R	0 Dtrs
Ketosis	90	44% R	0 Dtrs
Milk Fever	95	41% R	0 Dtrs
Calf Resp. Dis.	101	41% R	0 Dtrs
Calf Scours	88	43% R	0 Dtrs
Calf Livability	105	46% R	0 Dtrs



14HO17205 GOSSAGE



BADGER SIEMERS A GOSSAGE-ET HO8403267428364 99% RHA-I

TR TP TC TM TV TL TY TD TE

Born: 5/26/23 aAa: 243 DMS: 234,345

Breeder: Badger Holsteins, Unity, WI Beta-Casein: A2A2 GFI 12.3%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Peak Achieve

Dam: Rmd-Dotterer Bg 17778-ET

N/A

MGS: T-Spruce Renegad Bigshot-ET MGD: S-S-I Rmd 7613 4044-ET (GP-81)

4-01 3X 329d 26,330M 5.4% 1,431F 3.7% 984P

MGGS: De-Su Barcelona 14195-ET

MGGD: Pine-Tree 9839 Fraz 7613-ET (EX-94-2E-EX-MS) 5-01 2X 365d 41,230M 4.2% 1,745F 3.5% 1,454P

PGS: Peak Wheelhouse-ET PGD: Winstar Astrid-ET











Linear	-2	-1	0	+1	+2
Stature					0.67 S
Dairy Form					0.15 T
Strength					0.41 F
Body Depth					0.64 S
Rump Width					0.71 W
Rump Angle					0.27 H
Rear Legs Side View					0.42 S
Rear Legs Rear View					0.10 S
Foot Angle					0.04 L
Feet and Legs Score					0.23 H
Fore Udder Attachment					0.96 S
Rear Udder Height					0.90 H
Rear Udder Width					0.75 W
Udder Cleft					0.36 W
Udder Depth					0.94 S
Front Teat Placement					0.10 C
Rear Teat Placement					0.10 C
Teat Length					0.96 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+677		79% R/0 D/0 H
Protein	+34	% Protein	+0.04
Fat	+92	% Fat	+0.24
CFP	+126		
NM\$	+\$863	72% R	
CM\$	+\$890	Fluid Merit \$	+\$805
GM\$	+\$836	MS (CDN)	102/76% R
Feed Saved	+36	46% R	
RFI	+14	27% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3289		Age Adjusted Avg. N/A
Туре	+0.43		78% Rel/0 D/0 H
UDC	+0.87	BWC	-0.31
FLC	+0.35		

Fitness

HHP\$®	+\$966		
Somatic Cell Score	2.63	75% R	
Productive Life	+5.1	75% R	
Cow Livability	+0.4	72% R	
Heifer Livability	+0.9	61% R	
Daughter Pregnancy Rate	+0.1	74% R	
Heifer Conception Rate	+1.6	73% R	0 Dtrs
Cow Conception Rate	+1.9	74% R	0 Dtrs
Fertility Index	+1.0	74% R	

+5.0	72% R	0 Dtrs
+1.0	68% R	0 Dtrs
+0.4	69% R	0 Dtrs
+0.2	71% R	0 Dtrs
+1.3	68% R	0 Dtrs
+0.0	59% R	0 Dtrs
	+1.0 +0.4 +0.2 +1.3	+1.0 68% R +0.4 69% R +0.2 71% R +1.3 68% R

Calving I raits	(% DBH)		
Sire Calving Ease	1.5	62% R	0 Obs
Daughter Calving Ease	2.0	58% R	0 Dtrs
Sire Stillbirth	5.7	58% R	0 Obs
Daughter Stillbirth	4.9	56% R	0 Dtrs
Gestation Length	+0.5	73% R	0 Dtrs
Early First Calving	+0.7	72% R	0 Dtrs

Larry 1 mot Ot	aiving		. 0.7	, _	70 11		O Duo
Zoetis Wellness			(STA) 5/	25 Zoetis W	ellness E	valuation
DWP\$®	+\$962	WT\$®	+\$180		CW\$™	+\$19	
Mastitis			107	60)% R		0 Dtrs
Lameness			101	55	5% R		0 Dtrs
Cow Abortion	n		95	38	8% R		0 Dtrs
Metritis			103	51	% R		0 Dtrs
Ret. Placenta	а		107	60)% R		0 Dtrs
Disp. Aboma	sum		98	46	5% R		0 Dtrs
Cow Resp. D	Dis.		100	47	'% R		0 Dtrs
Cystic Ovary	,		106	28	8% R		0 Dtrs
Twinning			100	55	5% R		0 Dtrs
Ketosis			101	48	8% R		0 Dtrs
Milk Fever			99	45	5% R		0 Dtrs
Calf Resp. D	is.		96	45	5% R		0 Dtrs
Calf Scours			104	46	6% R		0 Dtrs
Calf Livability	y		103	51	% R		0 Dtrs



7HO17527 DRESSUP



KINGS-RANSOM S DRESSUP-ET HO8403247634527 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 9/17/23 aAa: 312 DMS: 123,135 Breeder: Kings-Ransom Farm, LLC., Schuylerville, NY

Beta-Casein: A1A2 GFI 11.9%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: Kings-Ransom Daire-ET (VG-86-VG-MS)

N/A

MGS: La-Ca-De-Le Maui-ET

MGD: Kings-Ransom Acur Delray-ET (VG-85-VG-MS) 3-01 3X 352d 33,140M 4.4% 1,443F 3.5% 1,160P

Dtrs: Kings-Ransom Gmdy Deciet-ET (VG-85-VG-MS-DOM)

2-08 3X 305d 31,750M 5.1% 1,631F 3.5% 1,123P

MGGS: Pine-Tree Acura-ET

MGGD: Kings-Ransom Samuri Donna

N/A

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)







Stature 1.68 T Dairy Form 1.52 O Strength 1.07 S Body Depth 1.23 D Rump Width 1.38 W Rump Angle 1.95 S Rear Legs Side View 0.50 S Rear Legs Rear View 0.75 S Foot Angle 0.63 S Feet and Legs Score 0.95 H Fore Udder Attachment 1.29 S Rear Udder Height 1.59 H Rear Udder Width 1.94 W Udder Cleft 1.03 S Udder Depth 0.96 S Front Teat Placement 0.83 C Rear Teat Placement 0.91 C	Linear	-2	-1	0	+1	+2
Strength 1.07 S Body Depth 1.23 D Rump Width 1.38 W Rump Angle 1.95 S Rear Legs Side View 0.50 S Rear Legs Rear View 0.75 S Foot Angle 0.63 S Feet and Legs Score 0.95 H Fore Udder Attachment 1.29 S Rear Udder Height 1.59 H Rear Udder Width 1.94 W Udder Cleft 1.03 S Udder Depth 0.96 S Front Teat Placement 0.83 C	Stature					1.68 T
Body Depth 1.23 D Rump Width 1.38 W Rump Angle 1.95 S Rear Legs Side View 0.50 S Rear Legs Rear View 0.75 S Foot Angle 0.63 S Feet and Legs Score 0.95 H Fore Udder Attachment 1.29 S Rear Udder Height 1.59 H Rear Udder Width 1.94 W Udder Cleft 1.03 S Udder Depth 0.96 S Front Teat Placement 0.83 C	Dairy Form					1.52 O
Rump Width 1.38 W Rump Angle 1.95 S Rear Legs Side View 0.50 S Rear Legs Rear View 0.75 S Foot Angle 0.63 S Feet and Legs Score 0.95 H Fore Udder Attachment 1.29 S Rear Udder Height 1.59 H Rear Udder Width 1.94 W Udder Cleft 1.03 S Udder Depth 0.96 S Front Teat Placement 0.83 C	Strength					1.07 S
Rump Angle 1.95 S Rear Legs Side View 0.50 S Rear Legs Rear View 0.75 S Foot Angle 0.63 S Feet and Legs Score 0.95 H Fore Udder Attachment 1.29 S Rear Udder Height 1.59 H Rear Udder Width 1.94 W Udder Cleft 1.03 S Udder Depth 0.96 S Front Teat Placement 0.83 C	Body Depth					1.23 D
Rear Legs Side View 0.50 S Rear Legs Rear View 0.75 S Foot Angle 0.63 S Feet and Legs Score 0.95 H Fore Udder Attachment 1.29 S Rear Udder Height 1.59 H Rear Udder Width 1.94 W Udder Cleft 1.03 S Udder Depth 0.96 S Front Teat Placement 0.83 C	Rump Width					1.38 W
Rear Legs Rear View 0.75 S Foot Angle 0.63 S Feet and Legs Score 0.95 H Fore Udder Attachment 1.29 S Rear Udder Height 1.59 H Rear Udder Width 1.94 W Udder Cleft 1.03 S Udder Depth 0.96 S Front Teat Placement 0.83 C	Rump Angle					1.95 S
Foot Angle 0.63 S Feet and Legs Score 0.95 H Fore Udder Attachment 1.29 S Rear Udder Height 1.59 H Rear Udder Width 1.94 W Udder Cleft 1.03 S Udder Depth 0.96 S Front Teat Placement 0.83 C	Rear Legs Side View					0.50 S
Feet and Legs Score 0.95 H Fore Udder Attachment 1.29 S Rear Udder Height 1.59 H Rear Udder Width 1.94 W Udder Cleft 1.03 S Udder Depth 0.96 S Front Teat Placement 0.83 C	Rear Legs Rear View					0.75 S
Fore Udder Attachment 1.29 S Rear Udder Height 1.59 H Rear Udder Width 1.94 W Udder Cleft 1.03 S Udder Depth 0.96 S Front Teat Placement 0.83 C	Foot Angle					0.63 S
Rear Udder Height 1.59 H Rear Udder Width 1.94 W Udder Cleft 1.03 S Udder Depth 0.96 S Front Teat Placement 0.83 C	Feet and Legs Score					0.95 H
Rear Udder Width 1.94 W Udder Cleft 1.03 S Udder Depth 0.96 S Front Teat Placement 0.83 C	Fore Udder Attachment					1.29 S
Udder Cleft 1.03 S Udder Depth 0.96 S Front Teat Placement 0.83 C	Rear Udder Height					1.59 H
Udder Depth 0.96 S Front Teat Placement 0.83 C	Rear Udder Width					1.94 W
Front Teat Placement 0.83 C	Udder Cleft					1.03 S
	Udder Depth					0.96 S
Rear Teat Placement 0.91 C	Front Teat Placement					0.83 C
	Rear Teat Placement					0.91 C
Teat Length 0.16 L	Teat Length					0.16 L

Production	(PTA-lbs)	04/25 CI	DCB-S Gen. Eval.
Milk	+1,211		79% R/0 D/0 H
Protein	+54	% Protein	+0.05
Fat	+118	% Fat	+0.25
CFP	+172		
NM\$	+\$880	72% R	
CM\$	+\$907	Fluid Merit \$	+\$819
GM\$	+\$805	MS (CDN)	105/75% R
Feed Saved	-108	46% R	
RFI	-18	27% R	
_			

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3389		Age Adjusted Avg. N/A
Туре	+1.72		79% Rel/0 D/0 H
UDC	+1.10	BWC	+0.78
FLC	+0.57		

Fitness

HHP\$®	+\$963		
Somatic Cell Score	2.92	75% R	
Productive Life	+3.0	74% R	
Cow Livability	+0.9	71% R	
Heifer Livability	+0.9	60% R	
Daughter Pregnancy Rate	-2.3	74% R	
Heifer Conception Rate	+1.3	73% R	0 Dtrs
Cow Conception Rate	-1.8	74% R	0 Dtrs
Fertility Index	-1.4	74% R	

Mastitis	+2.7	71% R	0 Dtrs
Metritis	+0.7	67% R	0 Dtrs
Ret. Placenta	+0.3	68% R	0 Dtrs
Disp. Abomasum	+0.1	70% R	0 Dtrs
Ketosis	-0.1	67% R	0 Dtrs
Milk Fever	+0.0	58% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	3.3	62% R	0 Obs
Daughter Calving Ease	3.2	59% R	0 Dtrs
Sire Stillbirth	6.6	60% R	0 Obs
Daughter Stillbirth	5.8	57% R	0 Dtrs
Gestation Length	+0.1	72% R	0 Dtrs
Farly First Calving	+14	72% R	0 Dtrs

	.9			
Zoetis Wel	(STA) 5/25 Zoetis W	/ellness Evaluation	
DWP\$® +\$9	917 WT\$®	+\$1	CW\$™	+\$23
Mastitis		105	60% R	0 Dtrs
Lameness		95	55% R	0 Dtrs
Cow Abortion		96	39% R	0 Dtrs
Metritis		94	51% R	0 Dtrs
Ret. Placenta		103	61% R	0 Dtrs
Disp. Abomasun	า	96	46% R	0 Dtrs
Cow Resp. Dis.		99	47% R	0 Dtrs
Cystic Ovary		104	27% R	0 Dtrs
Twinning		107	56% R	0 Dtrs
Ketosis		88	47% R	0 Dtrs
Milk Fever		92	45% R	0 Dtrs
Calf Resp. Dis.		103	50% R	0 Dtrs
Calf Scours		103	51% R	0 Dtrs
Calf Livability		99	54% R	0 Dtrs



7HO17406 FLABBERGAST



OCD DOMINANC FLABBERGAST-ET HO8403266243843 99% RHA-I

TR TP TC TM TV TL TY TD TE

Born: 7/5/23 aAa: 423 DMS: 345,135 Breeder: Oakfield Corners Dairy, Oakfield, NY

Pote Coopin: A2A2 CFI 12 10/

Beta-Casein: A2A2 GFI 12.1%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Sdg-Ph Delux Dominance-ET

Dam: Ocd Gamedy Frances 64647-ET (VG-87-VG-MS)

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Ocd Tahiti Frances 93068-ET (VG-85-VG-MS) 2-03 3X 365d 32,440M 4.0% 1,311F 3.4% 1,089P

MGGS: De-Su Frazz Tahiti 14104-ET

MGGD: Ocd Dynamo Frances 42609-ET (GP-81)

N/A

PGS: C-Haven Positive Deluxe-ET

PGD: SDG 2900 Pursuit 6998-ET (VG-86-VG-MS)







Linear	-2	-1	0	+1	+2
Stature					0.74 T
Dairy Form					1.08 O
Strength					0.60 S
Body Depth					0.67 D
Rump Width					0.71 W
Rump Angle					0.99 S
Rear Legs Side View					0.28 S
Rear Legs Rear View					0.56 H
Foot Angle					0.30 S
Feet and Legs Score					0.06 L
Fore Udder Attachment					0.87 S
Rear Udder Height					0.39 H
Rear Udder Width					1.38 W
Udder Cleft					0.37 S
Udder Depth					0.31 S
Front Teat Placement					1.36 C
Rear Teat Placement					1.20 C
Teat Length					0.89 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+636		80% R/0 D/0 H
Protein	+47	% Protein	+0.10
Fat	+94	% Fat	+0.25
CFP	+141		
NM\$	+\$882	72% R	
CM\$	+\$927	Fluid Merit \$	+\$780
GM\$	+\$852	MS (CDN)	104/76% R
Feed Saved	-97	47% R	
RFI	+54	27% R	
-		(DTA) 04/05 0D0	50".40 5 .

Туре		(PTA) 04/2!	5 CDCB-S/HA Gen. Eval.
GŤPI	+3360	Α	age Adjusted Avg. N/A
Туре	+0.86		79% Rel/0 D/0 H
UDC	+0.56	BWC	+0.27
FLC	-0.33		

Fitness

HHP\$®		+\$963		
Somatic Cell Score		2.71	76% R	
Productive Life		+4.8	75% R	
Cow Livability		+1.8	72% R	
Heifer Livability		+0.7	61% R	
Daughter Pregnanc	y Rate	+0.9	74% R	
Heifer Conception F	Rate	+2.8	73% R	0 Dtrs
Cow Conception Ra	ate	+1.6	74% R	0 Dtrs
Fertility Index		+1.6	74% R	

Mastitis	+3.2	71% R	0 Dtrs
Metritis	+1.9	68% R	0 Dtrs
Ret. Placenta	+1.0	68% R	0 Dtrs
Disp. Abomasum	+0.2	71% R	0 Dtrs
Ketosis	+1.0	67% R	0 Dtrs
Milk Fever	+0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.4	63% R	0 Obs
Daughter Calving Ease	2.1	57% R	0 Dtrs
Sire Stillbirth	6.5	60% R	0 Obs
Daughter Stillbirth	3.8	55% R	0 Dtrs
Gestation Length	-1.5	72% R	0 Dtrs
Early First Calving	+3.5	72% R	0 Dtrs

Larry First Carving	Τ.).J	12 /0 IN	0 ปแร
Zoetis Wellnes	S	(STA	a) 5/25 Zoetis Wel	Iness Evaluation
DWP\$® +\$1,002	WT\$® +\$	132	CW\$™	+\$0
Mastitis	1	04	59% R	0 Dtrs
Lameness		99	54% R	0 Dtrs
Cow Abortion	1	02	37% R	0 Dtrs
Metritis	1	07	50% R	0 Dtrs
Ret. Placenta	1	10	59% R	0 Dtrs
Disp. Abomasum		97	45% R	0 Dtrs
Cow Resp. Dis.	1	07	46% R	0 Dtrs
Cystic Ovary		98	26% R	0 Dtrs
Twinning	1	06	54% R	0 Dtrs
Ketosis	1	02	46% R	0 Dtrs
Milk Fever		99	44% R	0 Dtrs
Calf Resp. Dis.		98	44% R	0 Dtrs
Calf Scours		98	46% R	0 Dtrs
Calf Livability	1	01	49% R	0 Dtrs



14HO17533 AZUL-P



TTM-TV AZUL-P-ET

HO8403271298212 99% RHA-I TR PC TC TM TV TL TY TD TE

Born: 9/6/23 aAa: 234 DMS: 135,123 Breeder: Thomas T. Mercuro & Chris Schulze, Holland, MN

Beta-Casein: A1A2 GFI 11.0%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: Ttm Tv Monument 4398-ET (GP-84)

N/A

MGS: Bomaz Monument-P-ET

MGD: Ttm Renegade Ashanti-ET (EX-92-EX-MS-DOM) 3-00 2X 357d 32,530M 5.0% 1,642F 3.7% 1,213P

MGGS: S-S-I Pr Renegade-ET MGGD: Ttm Rockstar Avril-ET (GP-84)

4-03 2X 309d 29,480M 4.1% 1,197F 3.5% 1,039P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)









Linear	-2	-1	0	+1	+2
Stature					0.15 S
Dairy Form					0.17 T
Strength					0.29 F
Body Depth					0.57 S
Rump Width					0.50 N
Rump Angle					0.79 S
Rear Legs Side View					0.21 P
Rear Legs Rear View					0.89 S
Foot Angle					0.52 S
Feet and Legs Score					0.59 H
Fore Udder Attachment					0.57 S
Rear Udder Height					0.17 L
Rear Udder Width					0.19 W
Udder Cleft					0.10 S
Udder Depth					0.53 S
Front Teat Placement					0.28 C
Rear Teat Placement					0.35 C
Teat Length					0.67 S

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+531		80% R/0 D/0 H
Protein	+45	% Protein	+0.10
Fat	+91	% Fat	+0.26
CFP	+136		
NM\$	+\$819	72% R	
CM\$	+\$862	Fluid Merit \$	+\$718
GM\$	+\$803	MS (CDN)	99/76% R
Feed Saved	-78	46% R	
RFI	+127	26% R	
-		(DTA) 04/05 0D 0	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3296		Age Adjusted Avg. N/A
Туре	+0.25		79% Rel/0 D/0 H
UDC	+0.26	BWC	-0.29
FLC	+0.73		

Fitness

HHP\$®	+\$959		
Somatic Cell Score	2.88	76% R	
Productive Life	+4.3	75% R	
Cow Livability	+2.0	72% R	
Heifer Livability	+0.1	60% R	
Daughter Pregnancy Rate	+0.9	74% R	
Heifer Conception Rate	+1.0	74% R	0 Dtrs
Cow Conception Rate	+2.5	74% R	0 Dtrs
Fertility Index	+1.6	74% R	

Mastitis	+4.0	71% R	0 Dtrs
Metritis	+1.1	68% R	0 Dtrs
Ret. Placenta	+0.6	68% R	0 Dtrs
Disp. Abomasum	+0.2	71% R	0 Dtrs
Ketosis	+1.5	67% R	0 Dtrs
Milk Fever	+0.2	59% R	0 Dtrs

Calving I raits	(% DBH)		
Sire Calving Ease	2.4	63% R	0 Obs
Daughter Calving Ease	2.9	59% R	0 Dtrs
Sire Stillbirth	6.1	61% R	0 Obs
Daughter Stillbirth	4.8	57% R	0 Dtrs
Gestation Length	+0.3	72% R	0 Dtrs
Early First Calving	+1.2	72% R	0 Dtrs

7	A / - II						
∠oetis \	Zoetis Wellness (STA) 5/25 Zoetis Wellness Evaluation						
DWP\$®	+\$957	WT\$®	+\$155	CW\$™	+\$23		
Mastitis			105	51% R	0 Dtrs		
Lameness			103	46% R	0 Dtrs		
Cow Abortio	on		95	29% R	0 Dtrs		
Metritis			106	42% R	0 Dtrs		
Ret. Placen	ıta		103	52% R	0 Dtrs		
Disp. Abom	nasum		90	38% R	0 Dtrs		
Cow Resp.	Dis.		102	38% R	0 Dtrs		
Cystic Ovar	ry		106	18% R	0 Dtrs		
Twinning			104	47% R	0 Dtrs		
Ketosis			99	39% R	0 Dtrs		
Milk Fever			93	37% R	0 Dtrs		
Calf Resp.	Dis.		103	44% R	0 Dtrs		
Calf Scours	3		103	45% R	0 Dtrs		
Calf Livabili	ity		99	48% R	0 Dtrs		



7HO17434 PATRON



WEBB-VUE SHPSTR PATRON-ET HO8403274172784 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 6/10/23 aAa: 342 DMS: 234,345

Breeder: Summit Farms, LLC., Plymouth, WI

Beta-Casein: A1A2 GFI 12.2%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: Webb-Vue Gameday 10551-ET (GP-82) 2-00 3X 304d 23,720M 5.0% 1,180F 3.4% 805P

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Webb-Vue Rome 9777-ET (VG-87-EX-MS) 3-02 3X 304d 25,100M 5.0% 1,243F 3.5% 867P

MGGS: De-Su Frazzld Rome 14192-ET

MGGD: Webb-Vue Modesty 8265-ET (EX-90-2E-EX-MS) 2-10 3X 365d 34,640M 4.6% 1,584F 3.3% 1,140P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.40 S
Dairy Form					0.71 O
Strength					0.94 F
Body Depth					0.85 S
Rump Width					0.51 N
Rump Angle					0.79 S
Rear Legs Side View					0.60 S
Rear Legs Rear View					0.25 H
Foot Angle					0.10 L
Feet and Legs Score					0.00 H
Fore Udder Attachment					0.32 S
Rear Udder Height					0.68 H
Rear Udder Width					0.64 W
Udder Cleft					0.95 W
Udder Depth					0.20 D
Front Teat Placement					0.05 C
Rear Teat Placement					0.46 W
Teat Length					0.89 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+1,416		80% R/0 D/0 H
Protein	+52	% Protein	+0.02
Fat	+110	% Fat	+0.19
CFP	+162		
NM\$	+\$1,004	73% R	
CM\$	+\$1,020	Fluid Merit \$	+\$969
GM\$	+\$980	MS (CDN)	108/75% R
Feed Saved	+157	47% R	
RFI	+48	27% R	
Type		(DTA) 04/25 CDC	R S/HA Con Eval

Type		(PTA) 04/2	5 CDCB-S/HA Gen. Eval.
GTPI	+3347	P	Age Adjusted Avg. N/A
Туре	+0.25		79% Rel/0 D/0 H
UDC	+0.26	BWC	-1.26
FLC	+0.01		

Fitness

HHP\$®	+\$958		
Somatic Cell Score	2.88	76% R	
Productive Life	+4.1	75% R	
Cow Livability	+0.6	72% R	
Heifer Livability	+0.8	61% R	
Daughter Pregnancy Rate	-0.9	75% R	
Heifer Conception Rate	+1.9	74% R	0 Dtrs
Cow Conception Rate	+0.7	75% R	0 Dtrs
Fertility Index	+0.4	75% R	

* * 01111000			
Mastitis	+1.9	71% R	0 Dtrs
Metritis	+2.1	68% R	0 Dtrs
Ret. Placenta	+0.3	69% R	0 Dtrs
Disp. Abomasum	+0.2	71% R	0 Dtrs
Ketosis	+1.4	68% R	0 Dtrs
Milk Fever	+0.2	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.3	63% R	0 Obs
Daughter Calving Ease	2.8	60% R	0 Dtrs
Sire Stillbirth	6.5	61% R	0 Obs
Daughter Stillbirth	4.4	58% R	0 Dtrs
Gestation Length	-0.3	73% R	0 Dtrs
Early First Calving	+2.8	72% R	0 Dtrs

Early First Calving	l	+2.0	72% R	บ ปแร
Zoetis Welli	ness	(5	STA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$93	38 WT\$®	-\$82	CW\$™	+\$39
Mastitis		101	62% R	0 Dtrs
Lameness		91	56% R	0 Dtrs
Cow Abortion		96	40% R	0 Dtrs
Metritis		101	53% R	0 Dtrs
Ret. Placenta		101	62% R	0 Dtrs
Disp. Abomasum		92	48% R	0 Dtrs
Cow Resp. Dis.		99	49% R	0 Dtrs
Cystic Ovary		103	29% R	0 Dtrs
Twinning		106	57% R	0 Dtrs
Ketosis		101	49% R	0 Dtrs
Milk Fever		95	47% R	0 Dtrs
Calf Resp. Dis.		100	51% R	0 Dtrs
Calf Scours		106	53% R	0 Dtrs
Calf Livability		104	56% R	0 Dtrs



14HO17180 SIMPLY



HOUIN SSI SIEMERS SIMPLY-ET HO8403257574401 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 3/12/23 aAa: 432 DMS: 345

Breeder: Homestead Dairy, Plymouth, IN Beta-Casein: A1A2 GFI 12.1%

Kappa-Casein: BB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Welcome-Tel Taos Hayk-ET

Dam: Houin Ssi Moonrise 780-ET (GP-80)

1-10 3X 305d 25,120M 3.2% 814F 3.3% 822P

MGS: Peak Moonrise

MGD: Houin S-S-I 16 362-ET (GP-80)

4-07 3X 292d 46,050M 4.0% 1,863F 3.0% 1,399P

MGGS: Pine-Tree Cw Legacy-ET

MGGD: Badger S-S-I 7467 16-ET (GP-83)

2-00 3X 305d 35,970M 3.8% 1,372F 3.2% 1,139P

PGS: Leaninghouse Taos-ET

PGD: Welcome-Tel Tahiti Huma-ET (VG-87-DOM)











Linear	-2	-1	0	+1	+2
Stature					0.27 S
Dairy Form					0.20 T
Strength					0.32 F
Body Depth					0.70 S
Rump Width					0.15 N
Rump Angle					0.04 H
Rear Legs Side View					0.01 S
Rear Legs Rear View					0.68 H
Foot Angle					0.63 L
Feet and Legs Score					0.42 L
Fore Udder Attachment					0.82 S
Rear Udder Height					0.15 H
Rear Udder Width					0.27 W
Udder Cleft					0.11 W
Udder Depth					0.88 S
Front Teat Placement					0.10 C
Rear Teat Placement					0.10 W
Teat Length					0.46 S

Production	(PTA-lbs)	04/25 0	DCB-S Gen. Eval.
Milk	+140		81% R/0 D/0 H
Protein	+30	% Protein	+0.10
Fat	+66	% Fat	+0.23
CFP	+96		
NM\$	+\$844	73% R	
CM\$	+\$891	Fluid Merit \$	+\$741
GM\$	+\$827	MS (CDN)	100/76% R
Feed Saved	+60	47% R	
RFI	-15	27% R	
Type		(PTA) 04/25 CDC	B-S/HA Gen Eval

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3220		Age Adjusted Avg. N/A
Туре	-0.01		80% Rel/0 D/0 H
UDC	+0.48	BWC	-0.28
FLC	-0.46		

Fitness

HHP\$®	+\$958		
Somatic Cell Score	2.46	78% R	
Productive Life	+6.1	76% R	
Cow Livability	+3.6	73% R	
Heifer Livability	+1.2	61% R	
Daughter Pregnancy Rate	+2.2	75% R	
Heifer Conception Rate	-0.7	76% R	0 Dtrs
Cow Conception Rate	+3.2	75% R	0 Dtrs
Fertility Index	+2.3	75% R	

+5.0	71% R	0 Dtrs
+1.7	69% R	0 Dtrs
+0.1	70% R	0 Dtrs
+0.2	72% R	0 Dtrs
+0.8	69% R	0 Dtrs
+0.1	60% R	0 Dtrs
	+1.7 +0.1 +0.2 +0.8	+1.7 69% R +0.1 70% R +0.2 72% R +0.8 69% R

C	Calving Traits	(% DBH)		
S	ire Calving Ease	1.6	63% R	0 Obs
D	aughter Calving Ease	1.3	61% R	0 Dtrs
S	ire Stillbirth	4.9	60% R	0 Obs
D	aughter Stillbirth	3.1	60% R	0 Dtrs
G	estation Length	-1.6	75% R	0 Dtrs
E	arly First Calving	+1.7	72% R	0 Dtrs

Larry First Carving		т 1.7	12 /0 IN	0 0113
Zoetis Wellnes	S		(STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$936	WT\$®	+\$164	CW\$™	+\$12
Mastitis		106	59% R	0 Dtrs
Lameness		102	54% R	0 Dtrs
Cow Abortion		105	38% R	0 Dtrs
Metritis		105	51% R	0 Dtrs
Ret. Placenta		100	60% R	0 Dtrs
Disp. Abomasum		99	45% R	0 Dtrs
Cow Resp. Dis.		102	46% R	0 Dtrs
Cystic Ovary		96	26% R	0 Dtrs
Twinning		100	55% R	0 Dtrs
Ketosis		95	48% R	0 Dtrs
Milk Fever		100	43% R	0 Dtrs
Calf Resp. Dis.		102	50% R	0 Dtrs
Calf Scours		92	51% R	0 Dtrs
Calf Livability		107	54% R	0 Dtrs



250HO17271 INDEPENDANT



PLAIN-KNOLL INDEPENDANT-ET HO8403213324079 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 3/15/23 aAa: 462 DMS: 345,234 Breeder: Buschur Dairy Farms, Inc., New Weston, OH

Beta-Casein: A2A2 GFI 13.7%

Kappa-Casein: BB Beta-Lactoglobulin: BB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Level-Plain Tdg Van Gogh-ET

Dam: Plain-Knoll Gameday 3690-ET (VG-86-EX-MS) 2-01 3X 305d 31,110M 4.8% 1,487F 3.3% 1,013P

MGS: Rmd-Dotterer Ssi Gameday-ET MGD: Plain-Knoll Venture 2879-ET (DOM)

4-03 3X 305d 33,810M 4.3% 1,465F 3.3% 1,112P

MGGS: Denovo 2705 Venture-ET MGGD: Plain-Knoll King Royal 1755

3-02 3X 305d 35,400M 4.2% 1,504F 3.6% 1,263P

PGS: Bomaz Top Dog-ET

PGD: Level-Plain Acura Vent-ET (VG-88-EX-MS-DOM)







Linear	-2	-1	0	+1	+2
Stature					0.61 T
Dairy Form					0.80 O
Strength					0.43 S
Body Depth					0.41 D
Rump Width					0.86 W
Rump Angle					0.25 S
Rear Legs Side View					0.95 P
Rear Legs Rear View					0.39 S
Foot Angle					0.85 S
Feet and Legs Score					0.37 H
Fore Udder Attachment					0.80 S
Rear Udder Height					1.33 H
Rear Udder Width					1.77 W
Udder Cleft					0.17 S
Udder Depth					0.16 S
Front Teat Placement					0.71 C
Rear Teat Placement					0.63 C
Teat Length					0.01 S

Production	(PTA-lbs)	04/25 CE	OCB-S Gen. Eval.
Milk	+846		80% R/0 D/0 H
Protein	+48	% Protein	+0.07
Fat	+104	% Fat	+0.25
CFP	+152		
NM\$	+\$901	73% R	
CM\$	+\$939	Fluid Merit \$	+\$815
GM\$	+\$822	MS (CDN)	100/77% R
Feed Saved	-29	47% R	
RFI	-13	28% R	
Туре		(PTA) 04/25 CDCB	-S/HA Gen. Eval.
GŤPI	+3320	Age Adj	usted Avg. N/A
T	. 0. 0.5	70	00/ D-1/0 D/0 LI

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3320		Age Adjusted Avg. N/A
Туре	+0.95		78% Rel/0 D/0 H
UDC	+0.87	BWC	+0.25
FLC	+0.27		

Fitness

HHP\$®	+\$955		
Somatic Cell Score	2.68	76% R	
Productive Life	+4.1	75% R	
Cow Livability	+1.7	72% R	
Heifer Livability	+0.7	62% R	
Daughter Pregnancy Rate	-2.2	75% R	
Heifer Conception Rate	+0.2	76% R	0 Dtrs
Cow Conception Rate	-1.3	75% R	0 Dtrs
Fertility Index	-1.3	75% R	

+3.1	72% R	0 Dtrs
-0.1	69% R	0 Dtrs
-0.7	69% R	0 Dtrs
+0.4	72% R	0 Dtrs
+0.7	68% R	0 Dtrs
+0.1	61% R	0 Dtrs
	-0.1 -0.7 +0.4 +0.7	-0.1 69% R -0.7 69% R +0.4 72% R +0.7 68% R

Calving I raits	(% DBH)		
Sire Calving Ease	1.6	63% R	0 Obs
Daughter Calving Ease	2.1	58% R	0 Dtrs
Sire Stillbirth	5.8	61% R	0 Obs
Daughter Stillbirth	4.1	56% R	0 Dtrs
Gestation Length	-0.4	73% R	0 Dtrs
Early First Calving	+1.3	73% R	0 Dtrs

Larry First Carving		11.5	757011	0 0113
Zoetis Wellnes	S		(STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$1,043	WT\$®	+\$150	CW\$™	+\$16
Mastitis		107	64% R	0 Dtrs
Lameness		99	59% R	0 Dtrs
Cow Abortion		100	43% R	0 Dtrs
Metritis		104	55% R	0 Dtrs
Ret. Placenta		95	64% R	0 Dtrs
Disp. Abomasum		102	50% R	0 Dtrs
Cow Resp. Dis.		103	51% R	0 Dtrs
Cystic Ovary		98	31% R	0 Dtrs
Twinning		98	59% R	0 Dtrs
Ketosis		99	51% R	0 Dtrs
Milk Fever		99	50% R	0 Dtrs
Calf Resp. Dis.		103	53% R	0 Dtrs
Calf Scours		107	53% R	0 Dtrs
Calf Livability		93	57% R	0 Dtrs



250HO17347 CABARE



BEYOND EASTON CABARE-ET HO8403267429094 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 8/1/23 aAa: 324 DMS: 456,246

Breeder: Select Sires,Inc.,&The Semex Alliance,Plain City,OH

Beta-Casein: A2A2 GFI 12.8%

Kappa-Casein: BB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Pine-Tree Easton-ET

Dam: Aot Deluxe Hi-Lighted-ET (EX-91-EX-MS-DOM)

N/A

MGS: C-Haven Positive Deluxe-ET

MGD: Aot Biggelo Haskel2-ET (EX-90-EX-MS) 3-00 3X 365d 36,680M 5.0% 1,840F 3.6% 1,338P

MGGS: S-S-I Delroy Biggelo-ET

MGGD: Aot Jared Haskel-ET (VG-85-VG-MS)

3-11 3X 365d 43,840M 4.0% 1,754F 3.5% 1,520P

PGS: Ladys-Manor Outcome-ET

PGD: Pine-Tree 7593 Purs 8418-ET (GP-84-DOM)











Linear	-2	-1	0	+1	+2
Stature					0.41 S
Dairy Form					0.90 O
Strength					0.01 F
Body Depth					0.19 D
Rump Width					0.56 W
Rump Angle					0.98 H
Rear Legs Side View					1.33 S
Rear Legs Rear View					0.13 H
Foot Angle					0.29 L
Feet and Legs Score					0.31 H
Fore Udder Attachment					1.76 S
Rear Udder Height					1.38 H
Rear Udder Width					1.49 W
Udder Cleft					0.00 S
Udder Depth					0.68 S
Front Teat Placement					1.01 C
Rear Teat Placement					0.74 C
Teat Length					0.73 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+857		80% R/0 D/0 H
Protein	+44	% Protein	+0.06
Fat	+87	% Fat	+0.19
CFP	+131		
NM\$	+\$887	72% R	
CM\$	+\$918	Fluid Merit \$	+\$817
GM\$	+\$894	MS (CDN)	105/75% R
Feed Saved	+170	46% R	
RFI	-102	27% R	
Type		(DTA) 04/25 CDC5	P S/UA Con Eval

Type		(PTA) 04/25	CDCB-S/HA Gen. Eval.
GTPI	+3367	Ag	ge Adjusted Avg. N/A
Туре	+1.16		79% Rel/0 D/0 H
UDC	+1.32	BWC	-0.41
FLC	+0.25		

Fitness

HHP\$®	+\$954		
Somatic Cell Score	2.72	76% R	
Productive Life	+3.8	74% R	
Cow Livability	+0.3	72% R	
Heifer Livability	+0.2	61% R	
Daughter Pregnancy Rate	+0.8	74% R	
Heifer Conception Rate	+1.8	73% R	0 Dtrs
Cow Conception Rate	+1.6	74% R	0 Dtrs
Fertility Index	+1.5	74% R	

+3.7	71% R	0 Dtrs
+1.2	68% R	0 Dtrs
+0.2	68% R	0 Dtrs
+0.0	71% R	0 Dtrs
+0.0	67% R	0 Dtrs
-0.1	59% R	0 Dtrs
	+1.2 +0.2 +0.0 +0.0	+1.2 68% R +0.2 68% R +0.0 71% R +0.0 67% R

Calving Traits	(% DBH)		
Sire Calving Ease	1.5	63% R	0 Obs
Daughter Calving Ease	1.8	57% R	0 Dtrs
Sire Stillbirth	5.3	61% R	0 Obs
Daughter Stillbirth	4.0	56% R	0 Dtrs
Gestation Length	-0.5	73% R	0 Dtrs
Early First Calving	+3.5	72% R	0 Dtrs

Larry First C	aiving		+3.5	12 /0 N	บ ปแร
Zoetis \	Vellnes	ss	(S	TA) 5/25 Zoetis We	ellness Evaluation
DWP\$®	+\$931	WT\$®	+\$85	CW\$™	-\$27
Mastitis			106	60% R	0 Dtrs
Lameness			95	55% R	0 Dtrs
Cow Abortio	on		101	39% R	0 Dtrs
Metritis			105	51% R	0 Dtrs
Ret. Placen	ta		103	60% R	0 Dtrs
Disp. Abom	asum		98	46% R	0 Dtrs
Cow Resp.	Dis.		93	47% R	0 Dtrs
Cystic Ovar	у		101	27% R	0 Dtrs
Twinning			105	55% R	0 Dtrs
Ketosis			95	47% R	0 Dtrs
Milk Fever			101	44% R	0 Dtrs
Calf Resp. I	Dis.		96	51% R	0 Dtrs
Calf Scours	i		90	51% R	0 Dtrs
Calf Livabili	tv		102	53% R	0 Dtrs



7HO17515 FIDDLE



BLUMENFELD FIDDLE HO8403272185806 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 8/16/23 aAa: 564 DMS: 345 Breeder: Blumenfeld Holsteins, LLC., Hawley, MN

Beta-Casein: A2A2 GFI 12.9%

Kappa-Casein: BB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ladys-Manor Outcome Tuba-ET

Dam: Blumenfeld Gameday 7803-ET (VG-85-VG-MS-DOM)

2-02 3X 316d 28,620M 4.9% 1,391F 3.5% 1,007P

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Blumenfeld Crimson 6945-ET (VG-88-VG-MS) 3-00 3X 365d 39,590M 4.6% 1,815F 3.5% 1,380P

MGGS: Abs Crimson-ET

MGGD: Blumenfeld Reason 6063-ET (VG-85)

4-03 3X 355d 36,700M 4.1% 1,523F 3.4% 1,234P

PGS: Ladys-Manor Outcome-ET

PGD: Ladys-Manor Alphabt Tuba-ET (VG-87-VG-MS-DOM)





Stature 0.30 S Dairy Form 0.74 O Strength 0.76 F Body Depth 0.56 S Rump Width 0.03 N Rump Angle 0.10 H Rear Legs Side View 0.28 P Rear Legs Rear View 0.44 H Foot Angle 0.13 S Feet and Legs Score 0.38 L Fore Udder Attachment 0.01 S Rear Udder Height 0.80 H Rear Udder Width 0.96 W Udder Cleft 0.16 W Udder Depth 0.68 D Front Teat Placement 0.27 C Rear Teat Placement 0.28 C	Linear	-2	-1	0	+1	+2
Strength 0.76 F Body Depth 0.56 S Rump Width 0.03 N Rump Angle 0.10 H Rear Legs Side View 0.28 P Rear Legs Rear View 0.44 H Foot Angle 0.13 S Feet and Legs Score 0.38 L Fore Udder Attachment 0.01 S Rear Udder Height 0.80 H Rear Udder Width 0.96 W Udder Cleft 0.16 W Udder Depth 0.68 D Front Teat Placement 0.27 C	Stature					0.30 S
Body Depth 0.56 S Rump Width 0.03 N Rump Angle 0.10 H Rear Legs Side View 0.28 P Rear Legs Rear View 0.44 H Foot Angle 0.13 S Feet and Legs Score 0.38 L Fore Udder Attachment 0.01 S Rear Udder Height 0.80 H Rear Udder Width 0.96 W Udder Cleft 0.16 W Udder Depth 0.68 D Front Teat Placement 0.27 C	Dairy Form					0.74 O
Rump Width 0.03 N Rump Angle 0.10 H Rear Legs Side View 0.28 P Rear Legs Rear View 0.44 H Foot Angle 0.13 S Feet and Legs Score 0.38 L Fore Udder Attachment 0.01 S Rear Udder Height 0.80 H Rear Udder Width 0.96 W Udder Cleft 0.16 W Udder Depth 0.68 D Front Teat Placement 0.27 C	Strength					0.76 F
Rump Angle 0.10 H Rear Legs Side View 0.28 P Rear Legs Rear View 0.44 H Foot Angle 0.13 S Feet and Legs Score 0.38 L Fore Udder Attachment 0.01 S Rear Udder Height 0.80 H Rear Udder Width 0.96 W Udder Cleft 0.16 W Udder Depth 0.68 D Front Teat Placement 0.27 C	Body Depth					0.56 S
Rear Legs Side View 0.28 P Rear Legs Rear View 0.44 H Foot Angle 0.13 S Feet and Legs Score 0.38 L Fore Udder Attachment 0.01 S Rear Udder Height 0.80 H Rear Udder Width 0.96 W Udder Cleft 0.16 W Udder Depth 0.68 D Front Teat Placement 0.27 C	Rump Width					0.03 N
Rear Legs Rear View 0.44 H Foot Angle 0.13 S Feet and Legs Score 0.38 L Fore Udder Attachment 0.01 S Rear Udder Height 0.80 H Rear Udder Width 0.96 W Udder Cleft 0.16 W Udder Depth 0.68 D Front Teat Placement 0.27 C	Rump Angle					0.10 H
Foot Angle 0.13 S Feet and Legs Score 0.38 L Fore Udder Attachment 0.01 S Rear Udder Height 0.80 H Rear Udder Width 0.96 W Udder Cleft 0.16 W Udder Depth 0.68 D Front Teat Placement 0.27 C	Rear Legs Side View					0.28 P
Feet and Legs Score 0.38 L Fore Udder Attachment 0.01 S Rear Udder Height 0.80 H Rear Udder Width 0.96 W Udder Cleft 0.16 W Udder Depth 0.68 D Front Teat Placement 0.27 C	Rear Legs Rear View					0.44 H
Fore Udder Attachment 0.01 S Rear Udder Height 0.80 H Rear Udder Width 0.96 W Udder Cleft 0.16 W Udder Depth 0.68 D Front Teat Placement 0.27 C	Foot Angle					0.13 S
Rear Udder Height 0.80 H Rear Udder Width 0.96 W Udder Cleft 0.16 W Udder Depth 0.68 D Front Teat Placement 0.27 C	Feet and Legs Score					0.38 L
Rear Udder Width	Fore Udder Attachment					0.01 S
Udder Cleft 0.16 W Udder Depth 0.68 D Front Teat Placement 0.27 C	Rear Udder Height					0.80 H
Udder Depth 0.68 D Front Teat Placement 0.27 C	Rear Udder Width					0.96 W
Front Teat Placement 0.27 C	Udder Cleft					0.16 W
	Udder Depth					0.68 D
Rear Teat Placement 0.28 C	Front Teat Placement					0.27 C
	Rear Teat Placement					0.28 C
Teat Length 0.40 S	Teat Length					0.40 S

. :			
Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+919		80% R/0 D/0 H
Protein	+57	% Protein	+0.10
Fat	+99	% Fat	+0.22
CFP	+156		
NM\$	+\$943	72% R	
CM\$	+\$990	Fluid Merit \$	+\$836
GM\$	+\$907	MS (CDN)	99/76% R
Feed Saved	+101	47% R	
RFI	+64	28% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3313		Age Adjusted Avg. N/A
Туре	+0.22		79% Rel/0 D/0 H
UDC	+0.33	BWC	-1.01
FLC	-0.33		

Fitness

HHP\$®	+\$954		
Somatic Cell Score	2.73	75% R	
Productive Life	+3.6	75% R	
Cow Livability	+1.6	72% R	
Heifer Livability	+0.9	62% R	
Daughter Pregnancy Rate	-0.8	74% R	
Heifer Conception Rate	+0.8	73% R	0 Dtrs
Cow Conception Rate	-0.4	74% R	0 Dtrs
Fertility Index	-0.1	74% R	

Mastitis	+1.9	71% R	0 Dtrs
Metritis	+1.3	68% R	0 Dtrs
Ret. Placenta	+1.0	69% R	0 Dtrs
Disp. Abomasum	+0.4	71% R	0 Dtrs
Ketosis	+0.7	68% R	0 Dtrs
Milk Fever	+0.1	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.9	64% R	0 Obs
Daughter Calving Ease	2.6	58% R	0 Dtrs
Sire Stillbirth	5.8	61% R	0 Obs
Daughter Stillbirth	4.7	56% R	0 Dtrs
Gestation Length	-0.3	73% R	0 Dtrs
Early First Calving	+3.4	72% R	0 Dtrs

Larry i iist	Calving		13.4	12/011	0 0113
Zoetis	Wellnes	SS	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$1,126	WT\$®	+\$93	CW\$™	+\$93
Mastitis			100	58% R	0 Dtrs
Lameness			104	53% R	0 Dtrs
Cow Abort	ion		96	37% R	0 Dtrs
Metritis			107	49% R	0 Dtrs
Ret. Place	nta		105	58% R	0 Dtrs
Disp. Abor	masum		100	45% R	0 Dtrs
Cow Resp	. Dis.		101	45% R	0 Dtrs
Cystic Ova	ary		103	26% R	0 Dtrs
Twinning			106	53% R	0 Dtrs
Ketosis			100	45% R	0 Dtrs
Milk Fever			98	43% R	0 Dtrs
Calf Resp.	Dis.		108	49% R	0 Dtrs
Calf Scour	'S		113	50% R	0 Dtrs
Calf Livabi	ility		107	54% R	0 Dtrs



250HO16691 TRANSFER



S-S-I BEETHOVEN TRANSFER-ET HO8403252556634 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 8/27/22 aAa: 432 DMS: 345,135

Breeder: Select Sires, Inc., Plain City, OH Beta-Casein: A1A2 GFI 11.6%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: T-Spruce S-S-I Beethoven-ET

Dam: S-S-I Gameday 10751 2210-ET (VG-86-VG-MS-DOM)

2-01 3X 318d 25,710M 5.4% 1,398F 3.5% 900P

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: S-S-I Renegde 7672 10751-ET (VG-87-VG-MS) 3-00 3X 365d 45,800M 4.8% 2,219F 3.1% 1,434P Dtrs: S-S-I Gameday 10751 2566-ET (VG-85-VG-MS) 2-00 3X 319d 32,910M 4.7% 1,531F 3.3% 1,100P Dtrs: S-S-I Gameday 10751 2549-ET (VG-85-VG-MS) 2-01 3X 313d 26,610M 4.7% 1,260F 3.3% 880P

MGGS: S-S-I Pr Renegade-ET MGGD: Pine-Tree 774 Medle 7672-ET

N/A

PGS: Leaninghouse Taos-ET

PGD: Ms T-Spruce Legacy 13312-ET (GP-82)









Linear	-2	-1	0	+1	+2
Stature					0.36 T
Dairy Form					0.60 O
Strength					0.10 S
Body Depth					0.09 S
Rump Width					0.84 W
Rump Angle					0.85 H
Rear Legs Side View					0.36 S
Rear Legs Rear View					0.54 S
Foot Angle					0.47 S
Feet and Legs Score					0.48 H
Fore Udder Attachment					1.17 S
Rear Udder Height					1.23 H
Rear Udder Width					1.47 W
Udder Cleft					0.12 W
Udder Depth					0.81 S
Front Teat Placement					0.00 C
Rear Teat Placement					0.29 W
Teat Length					0.06 L

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+736		82% R/0 D/0 H
Protein	+44	% Protein	+0.07
Fat	+91	% Fat	+0.22
CFP	+135		
NM\$	+\$789	75% R	
CM\$	+\$826	Fluid Merit \$	+\$705
GM\$	+\$766	MS (CDN)	104/77% R
Feed Saved	-216	47% R	
RFI	+215	27% R	
-		(DTA) 04/05 0D0	

Type (PTA) 04/25 CDCB-S/HA Gen. Eval. GTPI +3351 Age Adjusted Avg. N/A Type +0.97 80% Rel/0 D/0 H UDC +0.94 BWC +0.01 FLC +0.44

Semen Fertility

Sire Conception Rate +0.3 81% R 1,085 Obs

Fitness	S
----------------	---

HHP\$®	+\$953		
Somatic Cell Score	2.67	79% R	
Productive Life	+4.5	77% R	
Cow Livability	+0.7	73% R	
Heifer Livability	+0.2	61% R	
Daughter Pregnancy Rate	+1.1	76% R	
Heifer Conception Rate	-0.1	76% R	0 Dtrs
Cow Conception Rate	+2.5	76% R	0 Dtrs
Fertility Index	+1.5	76% R	

1101111000			
Mastitis	+2.9	72% R	0 Dtrs
Metritis	+2.0	70% R	0 Dtrs
Ret. Placenta	+0.9	71% R	0 Dtrs
Disp. Abomasum	+0.0	73% R	0 Dtrs
Ketosis	+1.4	69% R	0 Dtrs
Milk Fever	+0.2	61% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.1	91% R	422 Obs
Daughter Calving Ease	1.8	71% R	0 Dtrs
Sire Stillbirth	6.0	85% R	422 Obs
Daughter Stillbirth	4.3	65% R	0 Dtrs
Gestation Length	-0.6	76% R	0 Dtrs

Early First Calving		+0.4	72% R	0 Dtrs
Zoetis Wellnes	SS	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$881	WT\$®	+\$97	CW\$™	+\$25
Mastitis		102	54% R	0 Dtrs
Lameness		104	50% R	0 Dtrs
Cow Abortion		100	34% R	0 Dtrs
Metritis		104	48% R	0 Dtrs
Ret. Placenta		105	57% R	0 Dtrs
Disp. Abomasum		95	43% R	0 Dtrs
Cow Resp. Dis.		91	43% R	0 Dtrs
Cystic Ovary		101	23% R	0 Dtrs
Twinning		93	52% R	0 Dtrs
Ketosis		101	46% R	0 Dtrs
Milk Fever		90	40% R	0 Dtrs
Calf Resp. Dis.		97	47% R	0 Dtrs
Calf Scours		103	71% R	73 Dtrs
Calf Livability		105	51% R	0 Dtrs



7HO16735 KARL



BERRYRIDGE SSI KARL-ET HO8403252557979 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 10/3/22 aAa: 423 DMS: 234,345 Breeder: Endres Berryridge Farms LLC, Waunkee, WI

Beta-Casein: A1A2 GFI 13.0%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Welcome-Tel Taos Hayk-ET

Dam: Horsens Ssi-Br Gmdy 4920-ET (VG-88-EX-MS-DOM) 2-00 3X 363d 33,920M 5.3% 1,797F 3.7% 1,253P

MGS: Rmd-Dotterer Ssi Gameday-ET MGD: S-S-I Hor 1538 3956-ET 2-00 3X 300d 28,360M

MGGS: Pine-Tree Cw Legacy-ET MGGD: Kerndtway Pinnacle 1538-ET

N/A

PGS: Leaninghouse Taos-ET

PGD: Welcome-Tel Tahiti Huma-ET (VG-87-DOM)







Linear	-2	-1	0	+1	+2
Stature					0.72 T
Dairy Form					0.43 O
Strength					0.26 S
Body Depth					0.01 S
Rump Width					0.49 W
Rump Angle					0.79 S
Rear Legs Side View					0.64 P
Rear Legs Rear View					0.05 S
Foot Angle					0.34 S
Feet and Legs Score					0.37 H
Fore Udder Attachment					1.13 S
Rear Udder Height					1.53 H
Rear Udder Width					1.65 W
Udder Cleft					0.10 S
Udder Depth					0.44 S
Front Teat Placement					0.54 C
Rear Teat Placement					0.36 C
Teat Length					0.26 S

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+779		82% R/0 D/0 H
Protein	+48	% Protein	+0.08
Fat	+85	% Fat	+0.19
CFP	+133		
NM\$	+\$835	74% R	
CM\$	+\$875	Fluid Merit \$	+\$744
GM\$	+\$823	MS (CDN)	103/76% R
Feed Saved	-5	48% R	
RFI	-34	28% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3358		Age Adjusted Avg. N/A
Туре	+1.12		80% Rel/0 D/0 H
UDC	+0.96	BWC	+0.23
FLC:	+0.15		

Semen Fertility

Sire Conception Rate -2.3 86% R 1,613 Obs

Fitness

HHP\$®	+\$949		
Somatic Cell Score	2.72	78% R	
Productive Life	+4.5	76% R	
Cow Livability	+0.4	73% R	
Heifer Livability	+0.9	62% R	
Daughter Pregnancy Rate	+0.8	75% R	
Heifer Conception Rate	+2.4	76% R	0 Dtrs
Cow Conception Rate	+2.6	75% R	0 Dtrs
Fertility Index	+2.1	75% R	

Wellness

Calf Livability

110111000			
Mastitis	+2.2	72% R	0 Dtrs
Metritis	+1.2	69% R	0 Dtrs
Ret. Placenta	+0.0	71% R	0 Dtrs
Disp. Abomasum	-0.1	72% R	0 Dtrs
Ketosis	+1.1	69% R	0 Dtrs
Milk Fever	+0.2	61% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.7	88% R	254 Obs
Daughter Calving Ease	2.5	71% R	0 Dtrs
Sire Stillbirth	6.6	81% R	253 Obs
Daughter Stillbirth	4.8	65% R	0 Dtrs
Gestation Length	-1.3	75% R	0 Dtrs

Early First Calving		+4.8	72% R	0 Dtrs
Zoetis Wellnes	SS	(STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$782	WT\$®	-\$108	CW\$™	+\$56
Mastitis		97	61% R	0 Dtrs
Lameness		96	56% R	0 Dtrs
Cow Abortion		101	40% R	0 Dtrs
Metritis		102	53% R	0 Dtrs
Ret. Placenta		103	62% R	0 Dtrs
Disp. Abomasum		90	48% R	0 Dtrs
Cow Resp. Dis.		97	48% R	0 Dtrs
Cystic Ovary		100	29% R	0 Dtrs
Twinning		104	57% R	0 Dtrs
Ketosis		100	50% R	0 Dtrs
Milk Fever		95	47% R	0 Dtrs
Calf Resp. Dis.		106	52% R	0 Dtrs
Calf Scours		104	54% R	4 Dtrs

106

56% R

0 Dtrs



7HO17673 THREAD



EILDON-TWEED THREAD-ET HO8403260839076 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 11/3/23 aAa: 423 DMS: 234,345 Breeder: Eildon Tweed Farms, LLC., Amsterdam, NY

Beta-Casein: A2A2 GFI 12.0%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Pine-Tree Easton-ET

Dam: Eildon-TWeed Crush Mink 4A3

N/A

MGS: Plain-Knoll Crusher-ET

MGD: Eildon-TWeed Lionel Mink 4A (VG-88-VG-MS-DOM)

3-07 3X 365d 34,660M 6.4% 2,212F 3.9% 1,363P

MGGS: Mr T-Spruce Frazz Lionel-ET MGGD: Eildon-Tweed Blow Mink 4-ET

3-00 3X 365d 34,630M 4.6% 1,595F 3.5% 1,195P

PGS: Ladys-Manor Outcome-ET

PGD: Pine-Tree 7593 Purs 8418-ET (GP-84-DOM)







Linear	-2	-1	0	+1	+2
Stature			1		0.03 T
Dairy Form					1.49 O
Strength					0.47 F
Body Depth					0.06 D
Rump Width					0.24 W
Rump Angle					0.64 H
Rear Legs Side View					0.86 S
Rear Legs Rear View					0.32 H
Foot Angle					0.67 L
Feet and Legs Score					0.09 H
Fore Udder Attachment					0.19 S
Rear Udder Height					0.70 H
Rear Udder Width					1.12 W
Udder Cleft					0.37 S
Udder Depth					0.47 D
Front Teat Placement					0.28 C
Rear Teat Placement					0.50 C
Teat Length					0.04 L

04/25 CDCB-S Gen. Eval.
5 1/25 ODOD-O GCII. EVal.
1 79% R/0 D/0 H
6 % Protein +0.08
1 % Fat +0.29
7
9 72% R
4 Fluid Merit \$ +\$907
8 MS (CDN) 106/75% R
1 46% R
0 26% R
6 % Protein +0.0 1 % Fat +0.2 7 9 72% R 4 Fluid Merit \$ +\$90 8 MS (CDN) 106/75% 1 46% R

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3347		Age Adjusted Avg. N/A
Туре	+0.62		79% Rel/0 D/0 H
UDC	+0.43	BWC	-0.99
FLC	-0.07		

Fitness

HHP\$®	+\$949		
Somatic Cell Score	2.83	75% R	
Productive Life	+3.8	74% R	
Cow Livability	+0.5	71% R	
Heifer Livability	+0.6	60% R	
Daughter Pregnancy Ra	ete -0.4	74% R	
Heifer Conception Rate	+2.0	73% R	0 Dtrs
Cow Conception Rate	-0.3	74% R	0 Dtrs
Fertility Index	+0.6	74% R	

Mastitis	+1.7	71% R	0 Dtrs
Metritis	+0.7	68% R	0 Dtrs
Ret. Placenta	-0.1	68% R	0 Dtrs
Disp. Abomasum	+0.4	71% R	0 Dtrs
Ketosis	+1.2	67% R	0 Dtrs
Milk Fever	-0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.0	63% R	0 Obs
Daughter Calving Ease	2.0	57% R	0 Dtrs
Sire Stillbirth	6.1	61% R	0 Obs
Daughter Stillbirth	5.0	55% R	0 Dtrs
Gestation Length	-0.4	73% R	0 Dtrs
Early First Calving	+6.5	72% R	0 Dtrs

Larry I list Calving		10.5	12/011	0 0113
Zoetis Wellne	SS	((STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$837	WT\$®	-\$212	CW\$™	+\$44
Mastitis		94	59% R	0 Dtrs
Lameness		92	53% R	0 Dtrs
Cow Abortion		102	36% R	0 Dtrs
Metritis		100	49% R	0 Dtrs
Ret. Placenta		99	59% R	0 Dtrs
Disp. Abomasum		97	44% R	0 Dtrs
Cow Resp. Dis.		95	45% R	0 Dtrs
Cystic Ovary		97	24% R	0 Dtrs
Twinning		104	53% R	0 Dtrs
Ketosis		102	45% R	0 Dtrs
Milk Fever		100	43% R	0 Dtrs
Calf Resp. Dis.		105	47% R	0 Dtrs
Calf Scours		100	48% R	0 Dtrs
Calf Livability		107	50% R	0 Dtrs



7HO17388 BROWTINE



BEYOND BROWTINE HOCAN14766553 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 8/8/23 aAa: 312 DMS: 561,135

Breeder: ProGenesis LP, Guelph, ON, Canada

Beta-Casein: A2A2 GFI 12.5%

Kappa-Casein: BB Beta-Lactoglobulin: BB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Progenesis Perky

Dam: Pine-Tree Rayshen Evolve-ET

N/A

MGS: Peak Rayshen-ET

MGD: Pine-Tree 7593 Purs 8418-ET (GP-84-DOM) 2-01 2X 330d 31,370M 5.0% 1,555F 3.7% 1,162P

MGGS: Pine-Tree-I Pursuit

MGGD: Pine-Tree Era Achie 7593-ET (GP-82-DOM) 1-10 3X 365d 35,130M 5.0% 1,758F 3.1% 1,084P

PGS: Rmd-Dotterer Ssi Gameday-ET PGD: Progenesis Zazzle Penguin









Linear	-2	-1	0	+1	+2
Stature					1.06 T
Dairy Form					1.10 O
Strength					0.28 S
Body Depth					0.43 D
Rump Width					0.97 W
Rump Angle					0.69 S
Rear Legs Side View					0.10 P
Rear Legs Rear View					0.01 S
Foot Angle					0.76 S
Feet and Legs Score					0.46 H
Fore Udder Attachment					0.52 S
Rear Udder Height					0.44 H
Rear Udder Width					1.19 W
Udder Cleft					0.50 S
Udder Depth					0.44 S
Front Teat Placement					1.02 C
Rear Teat Placement					0.96 C
Teat Length					0.38 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+315		79% R/0 D/0 H
Protein	+47	% Protein	+0.14
Fat	+92	% Fat	+0.30
CFP	+139		
NM\$	+\$844	72% R	
CM\$	+\$903	Fluid Merit \$	+\$710
GM\$	+\$814	MS (CDN)	100/76% R
Feed Saved	+7	46% R	
RFI	-29	27% R	

Type		(PTA) 04/	25 CDCB-S/HA Gen. Eval.
GŤPI	+3313		Age Adjusted Avg. N/A
Туре	+0.77		78% Rel/0 D/0 H
UDC	+0.46	BWC	+0.13
FLC	+0.17		

Fitness

HHP\$®	+\$949		
Somatic Cell Score	2.70	75% R	
Productive Life	+3.7	75% R	
Cow Livability	+1.6	72% R	
Heifer Livability	+0.5	62% R	
Daughter Pregnancy Rate	-0.2	74% R	
Heifer Conception Rate	+1.5	72% R	0 Dtrs
Cow Conception Rate	+0.7	74% R	0 Dtrs
Fertility Index	+0.7	74% R	

Mastitis	+3.9	72% R	0 Dtrs
Metritis	+2.6	68% R	0 Dtrs
Ret. Placenta	+0.6	69% R	0 Dtrs
Disp. Abomasum	-0.1	71% R	0 Dtrs
Ketosis	+0.6	68% R	0 Dtrs
Milk Fever	+0.2	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.7	63% R	0 Obs
Daughter Calving Ease	2.5	57% R	0 Dtrs
Sire Stillbirth	6.2	60% R	0 Obs
Daughter Stillbirth	4.6	56% R	0 Dtrs
Gestation Length	-1.5	73% R	0 Dtrs
Early First Calving	+3.7	72% R	0 Dtrs

Larry I list Ca	iving		±3.7	/2 /0 IN	บ ปแร
Zoetis W	ellnes	S	(S	ΓA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$966	WT\$®	+\$59	CW\$™	+\$60
Mastitis			102	61% R	0 Dtrs
Lameness			96	56% R	0 Dtrs
Cow Abortion			102	40% R	0 Dtrs
Metritis			109	52% R	0 Dtrs
Ret. Placenta			106	61% R	0 Dtrs
Disp. Abomas	sum		99	47% R	0 Dtrs
Cow Resp. Di	S.		103	48% R	0 Dtrs
Cystic Ovary			101	29% R	0 Dtrs
Twinning			100	56% R	0 Dtrs
Ketosis			98	49% R	0 Dtrs
Milk Fever			98	47% R	0 Dtrs
Calf Resp. Dis	S.		104	47% R	0 Dtrs
Calf Scours			109	47% R	0 Dtrs
Calf Livability			104	53% R	0 Dtrs



14HO17012 CLEARVIEW



AURORA CLEARVIEW-ET HO8403256982613 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 1/18/23 aAa: 462 DMS: 345,234

Breeder: Aurora Ridge Dairy, LLC., Aurora, NY

Beta-Casein: A2A2 GFI 11.8%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Wilra Gameday Kahn-ET

Dam: Aurora Parfect 23719-ET (VG-87-EX-MS-DOM) 2-08 3X 347d 35,270M 4.2% 1,483F 3.2% 1,144P

MGS: Siemers Rengd Parfect-ET

MGD: Aurora Rapid 21849-ET (VG-87-VG-MS-DOM)
4-05 3X 354d 46,860M 3.5% 1,645F 3.1% 1,436P
Dtrs: Aurora Parfect 24135-ET (VG-87-VG-MS-DOM)
2-02 3X 361d 35,700M 4.2% 1,509F 3.3% 1,166P
Dtrs: Aurora Conway 23551-ET (VG-88-VG-MS-DOM)
2-06 3X 320d 32,880M 4.4% 1,462F 3.2% 1,065P
Dtrs: Aurora Conway 23556-ET (VG-87-VG-MS)
2-05 3X 312d 28,390M 4.5% 1,273F 3.3% 948P

MGGS: St Gen R-Haze Rapid-ET

MGGD: Aurora Frazzled 19447-ET (EX-90-VG-MS-GMD-DOM)

6-03 3X 365d 43,780M 4.0% 1,735F 3.0% 1,329P

PGS: Rmd-Dotterer Ssi Gameday-ET

PGD: Wilra Lionel 1910-ET (EX-90-EX-MS-DOM)









Linear	-2	-1	0	+1	+2
Stature					1.28 S
Dairy Form					0.28 O
Strength					0.41 F
Body Depth					0.66 S
Rump Width					0.54 W
Rump Angle					0.73 H
Rear Legs Side View					1.40 S
Rear Legs Rear View					0.08 H
Foot Angle					0.80 L
Feet and Legs Score					0.32 L
Fore Udder Attachment					0.04 S
Rear Udder Height					1.00 H
Rear Udder Width					1.39 W
Udder Cleft					0.10 W
Udder Depth					0.88 D
Front Teat Placement					0.17 W
Rear Teat Placement					0.13 C
Teat Length					0.09 L

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+919		81% R/0 D/0 H
Protein	+50	% Protein	+0.07
Fat	+92	% Fat	+0.20
CFP	+142		
NM\$	+\$872	74% R	
CM\$	+\$907	Fluid Merit \$	+\$791
GM\$	+\$853	MS (CDN)	101/77% R
Feed Saved	+177	48% R	
RFI	-67	28% R	
-		(DTA) 04/05 0D0	50" 5

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3278		Age Adjusted Avg. N/A
Туре	+0.44		80% Rel/0 D/0 H
UDC	+0.66	BWC	-0.68
FLC	-0.07		

Fitness

HHP\$®	+\$948		
Somatic Cell Score	2.81	77% R	
Productive Life	+3.9	76% R	
Cow Livability	-1.3	73% R	
Heifer Livability	+0.5	62% R	
Daughter Pregnancy Rate	-0.7	75% R	
Heifer Conception Rate	+0.5	76% R	0 Dtrs
Cow Conception Rate	+0.5	75% R	0 Dtrs
Fertility Index	+0.2	75% R	

Mastitis	+3.5	72% R	0 Dtrs
Metritis	+1.3	68% R	0 Dtrs
Ret. Placenta	+0.4	69% R	0 Dtrs
Disp. Abomasum	+0.6	71% R	0 Dtrs
Ketosis	+1.0	68% R	0 Dtrs
Milk Fever	+0.2	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.5	74% R	33 Obs
Daughter Calving Ease	2.4	71% R	0 Dtrs
Sire Stillbirth	7.6	65% R	33 Obs
Daughter Stillbirth	4.4	65% R	0 Dtrs
Gestation Length	+0.3	73% R	0 Dtrs
Early First Calving	+1.9	72% R	0 Dtrs

Larry 1 mot Garv	9		1.0	727011	0 5 110
Zoetis We	ellnes	s	(\$	STA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$1	1,039	WT\$®	+\$150	CW\$™	+\$24
Mastitis			104	59% R	0 Dtrs
Lameness			105	54% R	0 Dtrs
Cow Abortion			100	39% R	0 Dtrs
Metritis			101	50% R	0 Dtrs
Ret. Placenta			104	59% R	0 Dtrs
Disp. Abomasu	ım		100	46% R	0 Dtrs
Cow Resp. Dis	-		97	47% R	0 Dtrs
Cystic Ovary			97	26% R	0 Dtrs
Twinning			95	54% R	0 Dtrs
Ketosis			103	47% R	0 Dtrs
Milk Fever			100	45% R	0 Dtrs
Calf Resp. Dis.			100	50% R	0 Dtrs
Calf Scours			103	50% R	0 Dtrs
Calf Livability			102	54% R	0 Dtrs



7HO16990 FROSKY



BEYOND SEAR FROSKY-ET HO8403253835575 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 12/18/22 aAa: 312 DMS: N/A

Breeder: Select Sires, Inc.,&The Semex Alliance,Plain City,OH

Beta-Casein: A2A2 GFI 11.9%

Kappa-Casein: BB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Rayshen Sear-ET

Dam: Aot Deluxe Hi-Lighted-ET (EX-91-EX-MS-DOM)

N/A

MGS: C-Haven Positive Deluxe-ET

MGD: Aot Biggelo Haskel2-ET (EX-90-EX-MS) 3-00 3X 365d 36,680M 5.0% 1,840F 3.6% 1,338P

MGGS: S-S-I Delroy Biggelo-ET

MGGD: Aot Jared Haskel-ET (VG-85-VG-MS)

3-11 3X 365d 43,840M 4.0% 1,754F 3.5% 1,520P

PGS: Peak Rayshen-ET

PGD: Fly-Higher Bundle Season-ET







Linear	-2	-1	0	+1	+2
Stature					0.26 S
Dairy Form					0.42 O
Strength					0.19 S
Body Depth					0.19 D
Rump Width					0.33 W
Rump Angle					0.21 H
Rear Legs Side View					1.36 S
Rear Legs Rear View					0.08 S
Foot Angle					0.24 L
Feet and Legs Score					0.58 H
Fore Udder Attachment					1.26 S
Rear Udder Height					0.92 H
Rear Udder Width					1.18 W
Udder Cleft					0.63 S
Udder Depth					0.70 S
Front Teat Placement					1.04 C
Rear Teat Placement					1.24 C
Teat Length					0.63 S

Duadination			
Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+87		81% R/0 D/0 H
Protein	+40	% Protein	+0.14
Fat	+100	% Fat	+0.36
CFP	+140		
NM\$	+\$832	73% R	
CM\$	+\$891	Fluid Merit \$	+\$697
GM\$	+\$803	MS (CDN)	102/76% R
Feed Saved	-5	46% R	
RFI	+14	27% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3325		Age Adjusted Avg. N/A
Туре	+0.82		79% Rel/0 D/0 H
UDC	+1.08	BWC	-0.05
FLC	+0.48		

Fitness

H	HP\$®	+\$947		
Sc	omatic Cell Score	2.68	76% R	
Pr	roductive Life	+3.6	75% R	
Co	ow Livability	+0.2	72% R	
Н	eifer Livability	+0.1	61% R	
Da	aughter Pregnancy Rate	-0.1	75% R	
He	eifer Conception Rate	+1.3	75% R	0 Dtrs
Co	ow Conception Rate	+0.0	75% R	0 Dtrs
Fe	ertility Index	+0.4	75% R	

Mastitis	+4.5	71% R	0 Dtrs
Metritis	+0.0	68% R	0 Dtrs
Ret. Placenta	-0.3	69% R	0 Dtrs
Disp. Abomasum	-0.3	71% R	0 Dtrs
Ketosis	-0.5	67% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.9	63% R	0 Obs
Daughter Calving Ease	1.8	58% R	0 Dtrs
Sire Stillbirth	4.8	60% R	0 Obs
Daughter Stillbirth	4.2	56% R	0 Dtrs
Gestation Length	-1.4	74% R	0 Dtrs
Early First Calving	+3.3	72% R	0 Dtrs

Larry First Calving		±3.5	72 /0 N	0 ปีแร
Zoetis Wellnes	s	((STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$1,008	WT\$®	+\$178	CW\$™	+\$35
Mastitis		108	58% R	0 Dtrs
Lameness		105	53% R	0 Dtrs
Cow Abortion		96	36% R	0 Dtrs
Metritis		96	49% R	0 Dtrs
Ret. Placenta		99	58% R	0 Dtrs
Disp. Abomasum		96	44% R	0 Dtrs
Cow Resp. Dis.		95	45% R	0 Dtrs
Cystic Ovary		99	25% R	0 Dtrs
Twinning		102	53% R	0 Dtrs
Ketosis		99	46% R	0 Dtrs
Milk Fever		98	43% R	0 Dtrs
Calf Resp. Dis.		105	48% R	0 Dtrs
Calf Scours		101	49% R	0 Dtrs
Calf Livability		103	53% R	0 Dtrs



7HO17778 GIBEON



WINSTAR GIBEON-ET HO8403276319732 99% RHA-I TR TP TC TM TL TD TE

Born: 2/2/24 aAa: 543 DMS: 345,234

Breeder: WinStar Genetics, LLC., Shelley, ID Beta-Casein: A2A2 GFI 12.7%

Kappa-Casein: BB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: S-S-I Earlybird Sundance-ET

Dam: Winstar Tennessee 7998-ET (GP-80)

N/A

MGS: Pine-Tree Tennessee-ET

MGD: Pine-Tree 7593 Purs 8416-ET (VG-85-VG-MS-DOM)

N/A

MGGS: Pine-Tree-I Pursuit

MGGD: Pine-Tree Era Achie 7593-ET (GP-82-DOM) 1-10 3X 365d 35,130M 5.0% 1,758F 3.1% 1,084P

PGS: Westcoast Earlybird

PGD: T-Spruce Ssi 12540 1031-ET (GP-84-VG-MS)



Linear	-2	-1	0	+1	+2
Stature					0.67 T
Dairy Form					0.74 O
Strength					0.09 S
Body Depth					0.24 D
Rump Width					1.28 W
Rump Angle					0.62 S
Rear Legs Side View					0.72 S
Rear Legs Rear View					0.19 H
Foot Angle					0.20 L
Feet and Legs Score					0.29 H
Fore Udder Attachment					1.05 S
Rear Udder Height					1.28 H
Rear Udder Width					1.21 W
Udder Cleft					0.52 S
Udder Depth					1.48 S
Front Teat Placement					0.62 C
Rear Teat Placement					0.48 C
Teat Length					0.24 L

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+431		79% R/0 D/0 H
Protein	+39	% Protein	+0.09
Fat	+92	% Fat	+0.28
CFP	+131		
NM\$	+\$879	72% R	
CM\$	+\$924	Fluid Merit \$	+\$779
GM\$	+\$813	MS (CDN)	97/77% R
Feed Saved	-85	46% R	
RFI	+68	27% R	

Type		(PTA) 04/2	5 CDCB-S/HA Gen. Eval.
GŤPI	+3347	A	Age Adjusted Avg. N/A
Туре	+1.14		79% Rel/0 D/0 H
UDC	+1.08	BWC	+0.11
FLC	+0.01		

Fitness

HHP\$®	+\$941		
Somatic Cell Score	2.58	75% R	
Productive Life	+5.7	74% R	
Cow Livability	+2.6	71% R	
Heifer Livability	+0.5	60% R	
Daughter Pregnancy Rate	-0.8	74% R	
Heifer Conception Rate	+2.5	72% R	0 Dtrs
Cow Conception Rate	+1.1	74% R	0 Dtrs
Fertility Index	+0.6	74% R	

Mastitis	+2.9	71% R	0 Dtrs
Metritis	+1.6	67% R	0 Dtrs
Ret. Placenta	+0.6	68% R	0 Dtrs
Disp. Abomasum	+0.5	70% R	0 Dtrs
Ketosis	+1.4	67% R	0 Dtrs
Milk Fever	+0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.9	63% R	0 Obs
Daughter Calving Ease	1.9	57% R	0 Dtrs
Sire Stillbirth	6.1	61% R	0 Obs
Daughter Stillbirth	4.4	55% R	0 Dtrs
Gestation Length	-0.9	73% R	0 Dtrs
Early First Calving	+2.5	71% R	0 Dtrs

Larry First Car	iving		TZ.J	/ I /0 IN	0 0115
Zoetis W	ellnes	s	(S	ΓA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$780	WT\$®	+\$10	CW\$™	+\$24
Mastitis			105	59% R	0 Dtrs
Lameness			90	54% R	0 Dtrs
Cow Abortion			92	37% R	0 Dtrs
Metritis			103	50% R	0 Dtrs
Ret. Placenta			103	59% R	0 Dtrs
Disp. Abomas	sum		98	45% R	0 Dtrs
Cow Resp. Di	S.		96	46% R	0 Dtrs
Cystic Ovary			102	25% R	0 Dtrs
Twinning			100	54% R	0 Dtrs
Ketosis			99	46% R	0 Dtrs
Milk Fever			98	43% R	0 Dtrs
Calf Resp. Dis	S.		98	44% R	0 Dtrs
Calf Scours			104	50% R	0 Dtrs
Calf Livability			103	50% R	0 Dtrs



585HO17583 REFLECTION



PINE-TREE REFLECTION-ET HO8403267561543 99% RHA-I

 $\mathsf{TR}\,\mathsf{TP}\,\mathsf{TC}\,\mathsf{TM}\,\mathsf{TL}\,\mathsf{TD}\,\mathsf{TE}$

Born: 2/15/24 aAa: 435 DMS: 456,246

Breeder: Mathew J. Steiner, Marshallville, OH

Beta-Casein: A1A2 GFI 12.5%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: S-S-I Earlybird Sundance-ET

Dam: Pine-Tree 8361 Conw 8999-ET (VG-85-VG-MS) 2-00 3X 365d 30,300M 5.2% 1,581F 3.7% 1,109P

MGS: Sandy-Valley R Conway-ET MGD: Pine-Tree 7589 Lion 8361-ET

N/A

MGGS: Mr T-Spruce Frazz Lionel-ET MGGD: Pine-Tree 6586 Achi 7589-ET

N/A

PGS: Westcoast Earlybird

PGD: T-Spruce Ssi 12540 1031-ET (GP-84-VG-MS)





Linear	-2	-1	0	+1	+2
Stature					0.33 S
Dairy Form					1.02 O
Strength					0.59 F
Body Depth					0.38 S
Rump Width					0.44 W
Rump Angle					0.02 S
Rear Legs Side View					1.29 S
Rear Legs Rear View					0.51 H
Foot Angle					0.43 L
Feet and Legs Score					0.10 L
Fore Udder Attachment					1.49 S
Rear Udder Height					1.82 H
Rear Udder Width					1.61 W
Udder Cleft					0.06 W
Udder Depth					0.71 S
Front Teat Placement					0.75 C
Rear Teat Placement					0.32 C
Teat Length					1.25 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+712		80% R/0 D/0 H
Protein	+41	% Protein	+0.07
Fat	+93	% Fat	+0.24
CFP	+134		
NM\$	+\$921	72% R	
CM\$	+\$954	Fluid Merit \$	+\$848
GM\$	+\$902	MS (CDN)	103/76% R
Feed Saved	+139	47% R	
RFI	+13	28% R	
_			

Type		(PTA) 04/	25 CDCB-S/HA Gen. Eval.
GTPI	+3364		Age Adjusted Avg. N/A
Туре	+1.13		79% Rel/0 D/0 H
UDC	+1.32	BWC	-0.94
FLC	-0.19		

Fitness

HHP\$®	+\$940		
Somatic Cell Score	2.75	75% R	
Productive Life	+5.1	74% R	
Cow Livability	+1.2	72% R	
Heifer Livability	+0.6	61% R	
Daughter Pregnancy Rate	-0.1	74% R	
Heifer Conception Rate	+2.4	72% R	0 Dtrs
Cow Conception Rate	+2.1	74% R	0 Dtrs
Fertility Index	+1.3	74% R	

Mastitis	+3.4	71% R	0 Dtrs
Metritis	+1.3	68% R	0 Dtrs
Ret. Placenta	+0.5	69% R	0 Dtrs
Disp. Abomasum	+0.0	71% R	0 Dtrs
Ketosis	+0.8	67% R	0 Dtrs
Milk Fever	+0.0	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.2	63% R	0 Obs
Daughter Calving Ease	2.2	57% R	0 Dtrs
Sire Stillbirth	6.5	61% R	0 Obs
Daughter Stillbirth	5.1	56% R	0 Dtrs
Gestation Length	-0.1	73% R	0 Dtrs
Early First Calving	+2.6	72% R	0 Dtrs

Early First Ca	aiving		+2.0	72% R	U Dtrs
Zoetis V	Vellnes	SS	(S	TA) 5/25 Zoetis We	ellness Evaluation
DWP\$®	+\$844	WT\$®	+\$27	CW\$™	-\$8
Mastitis			104	60% R	0 Dtrs
Lameness			95	55% R	0 Dtrs
Cow Abortion	n		92	39% R	0 Dtrs
Metritis			103	51% R	0 Dtrs
Ret. Placenta	а		105	60% R	0 Dtrs
Disp. Aboma	sum		97	46% R	0 Dtrs
Cow Resp. D	Dis.		88	47% R	0 Dtrs
Cystic Ovary	,		102	27% R	0 Dtrs
Twinning			106	55% R	0 Dtrs
Ketosis			92	47% R	0 Dtrs
Milk Fever			99	45% R	0 Dtrs
Calf Resp. D	is.		92	45% R	0 Dtrs
Calf Scours			104	51% R	0 Dtrs
Calf Livability	V		98	51% R	0 Dtrs



14HO17023 FOUGHTY



+0.22

ADAWAY BEYOND EL FOUGHTY-ET HO8403253835781 99% RHA-I

TR TP TC TM TV TL TY TD TE

Born: 1/26/23 aAa: 423 DMS: 123,126

Breeder: Adaway Dairy, LLC., Waucoma, IA

Beta-Casein: A1A2 GFI 12.3%

Kappa-Casein: AA Beta-Lactoglobulin: AB Haplotypes: HH6C HH1T HH2T HH3T HH4T HH5T

Pedigree

Sire: Rmd-Dotterer Ssi R Elvin-ET Dam: Adaway Parsly 3054-ET (GP-82)

N/A

MGS: Siemers Twn Parsly 32480-ET

MGD: Adaway Try Me 2541-ET (VG-85-VG-MS) 3-07 3X 365d 41,690M 3.4% 1,417F 3.2% 1,345P

MGGS: Melarry Resolve Try Me-ET MGGD: Adaway Battle 2023-ET (GP-82)

3-01 3X 365d 25,640M 4.8% 1,243F 3.5% 899P

PGS: Peak Rayshen-ET

PGD: S-S-I Rmd 7613 4044-ET (GP-81)





Linear	-2	-1	0	+1	+2
Stature					0.88 T
Dairy Form					0.46 O
Strength					0.17 S
Body Depth					0.11 D
Rump Width					0.60 W
Rump Angle					0.25 H
Rear Legs Side View					0.07 P
Rear Legs Rear View					0.51 S
Foot Angle					1.13 S
Feet and Legs Score					0.46 H
Fore Udder Attachment					1.20 S
Rear Udder Height					0.65 H
Rear Udder Width					0.49 W
Udder Cleft					0.59 S
Udder Depth					1.07 S
Front Teat Placement					0.81 C
Rear Teat Placement					0.71 C
Teat Length					0.84 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+274		80% R/0 D/0 H
Protein	+45	% Protein	+0.14
Fat	+93	% Fat	+0.31
CFP	+138		
NM\$	+\$880	73% R	
CM\$	+\$936	Fluid Merit \$	+\$751
GM\$	+\$867	MS (CDN)	97/76% R
Feed Saved	+80	46% R	
RFI	-116	27% R	
Type		(PTA) 04/25 CDC	B-S/HA Gen. Eval.
GTPI	+3327	Age Ad	djusted Avg. N/A
Туре	+0.77	7	79% Rel/0 D/0 H

BWC

Fitness

UDC

FLC

HHP\$®	+\$938		
Somatic Cell Score	2.80	76% R	
Productive Life	+4.0	75% R	
Cow Livability	+1.5	72% R	
Heifer Livability	+1.0	61% R	
Daughter Pregnancy Rate	+0.5	75% R	
Heifer Conception Rate	+1.1	73% R	0 Dtrs
Cow Conception Rate	+1.8	75% R	0 Dtrs
Fertility Index	+1.3	75% R	

+0.63

+0.35

Mastitis	+2.3	72% R	0 Dtrs
Metritis	+0.2	68% R	0 Dtrs
Ret. Placenta	-0.7	69% R	0 Dtrs
Disp. Abomasum	+0.5	71% R	0 Dtrs
Ketosis	+1.0	68% R	0 Dtrs
Milk Fever	+0.0	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.0	73% R	21 Obs
Daughter Calving Ease	2.0	71% R	0 Dtrs
Sire Stillbirth	5.5	65% R	21 Obs
Daughter Stillbirth	4.2	65% R	0 Dtrs
Gestation Length	-1.1	73% R	0 Dtrs
Early First Calving	+2.8	72% R	0 Dtrs

Early First Ca	aiving		+2.0	72% R	บ ปแร
Zoetis W	/ellnes	SS	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$993	WT\$®	+\$30	CW\$™	+\$70
Mastitis			102	62% R	0 Dtrs
Lameness			99	57% R	0 Dtrs
Cow Abortion	า		105	40% R	0 Dtrs
Metritis			99	53% R	0 Dtrs
Ret. Placenta	a		94	62% R	0 Dtrs
Disp. Aboma	sum		106	48% R	0 Dtrs
Cow Resp. D	is.		101	49% R	0 Dtrs
Cystic Ovary			104	29% R	0 Dtrs
Twinning			99	58% R	0 Dtrs
Ketosis			100	50% R	0 Dtrs
Milk Fever			99	48% R	0 Dtrs
Calf Resp. D	is.		104	49% R	0 Dtrs
Calf Scours			106	53% R	1 Dtrs
Calf Livability	,		110	54% R	0 Dtrs



7HO17193 AILLE



WILRA S-S-I ELVIN AILLE-ET HO8403253835816 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 2/2/23 aAa: 435 DMS: 135,123

Breeder: Wilra Farms, Inc., Nashville, IL Beta-Casein: A2A2 GFI 12.6%

Kappa-Casein: AA Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Rmd-Dotterer Ssi R Elvin-ET

Dam: Wilra Ssi Gameday 2608-ET (VG-85-VG-MS)

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Wilra Lionel 1910-ET (EX-90-EX-MS-DOM)

N/A

MGGS: Mr T-Spruce Frazz Lionel-ET MGGD: Wilra Achiever 1447-ET

N/A

PGS: Peak Rayshen-ET

PGD: S-S-I Rmd 7613 4044-ET (GP-81)







Stature 0.81 T Dairy Form 0.83 O Strength 0.04 F Body Depth 0.07 D Rump Width 0.43 W
Strength 0.04 F Body Depth 0.07 D
Body Depth 0.07 D
, ,
Rump Width 0.43 W
Rump Angle 0.14 S
Rear Legs Side View 1.01 S
Rear Legs Rear View 0.28 H
Foot Angle 0.12 S
Feet and Legs Score 0.17 H
Fore Udder Attachment 0.44 S
Rear Udder Height 0.14 L
Rear Udder Width 0.24 W
Udder Cleft 0.18 W
Udder Depth 0.71 S
Front Teat Placement 0.07 C
Rear Teat Placement 0.01 C
Teat Length 0.40 S

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+600		80% R/0 D/0 H
Protein	+46	% Protein	+0.10
Fat	+94	% Fat	+0.26
CFP	+140		
NM\$	+\$902	73% R	
CM\$	+\$946	Fluid Merit \$	+\$802
GM\$	+\$869	MS (CDN)	103/77% R
Feed Saved	+150	47% R	
RFI	-124	28% R	
-		(DTA) 04/05 000	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3246		Age Adjusted Avg. N/A
Туре	+0.24		78% Rel/0 D/0 H
UDC	+0.04	BWC	-0.15
FLC	-0.13		

Fitness

HHP\$®	+\$938		
Somatic Cell Score	2.79	76% R	
Productive Life	+4.2	75% R	
Cow Livability	+1.2	72% R	
Heifer Livability	+1.5	62% R	
Daughter Pregnancy Rate	-0.4	74% R	
Heifer Conception Rate	+0.2	73% R	0 Dtrs
Cow Conception Rate	+0.5	75% R	0 Dtrs
Fertility Index	+0.3	74% R	

* * 01111000			
Mastitis	+2.8	72% R	0 Dtrs
Metritis	+1.5	68% R	0 Dtrs
Ret. Placenta	+0.3	69% R	0 Dtrs
Disp. Abomasum	+0.4	71% R	0 Dtrs
Ketosis	+1.1	68% R	0 Dtrs
Milk Fever	+0.1	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.3	62% R	0 Obs
Daughter Calving Ease	2.7	59% R	0 Dtrs
Sire Stillbirth	6.9	59% R	0 Obs
Daughter Stillbirth	4.5	57% R	0 Dtrs
Gestation Length	+0.2	73% R	0 Dtrs
Early First Calving	+1.9	72% R	0 Dtrs

	Larry First C	aiving		11.5	12/011	0 0113
Zoetis Wellness			(STA) 5/25 Zoetis Wellness Evaluation			
	DWP\$®	+\$967	WT\$®	+\$21	CW\$™	+\$47
	Mastitis			101	59% R	0 Dtrs
	Lameness			96	54% R	0 Dtrs
	Cow Abortic	on		105	38% R	0 Dtrs
	Metritis			105	50% R	0 Dtrs
	Ret. Placent	ta		103	59% R	0 Dtrs
	Disp. Aboma	asum		99	45% R	0 Dtrs
	Cow Resp.	Dis.		105	46% R	0 Dtrs
	Cystic Ovar	у		99	27% R	0 Dtrs
	Twinning			92	54% R	0 Dtrs
	Ketosis			104	47% R	0 Dtrs
	Milk Fever			99	45% R	0 Dtrs
	Calf Resp. [Dis.		108	47% R	0 Dtrs
	Calf Scours			93	51% R	0 Dtrs
	Calf Livabili	ty		112	52% R	0 Dtrs



7HO17775 HARVEST



SDG-PH HARVEST-ET HO8403286265390 99% RHA-I TR TP TC TM TL TD TE

Born: 2/27/24 aAa: N/A DMS: N/A

Breeder: Nathan Johnson & James W. Vierhout, Parker, SD

Beta-Casein: A1A2 GFI 11.3%

Kappa-Casein: BB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: S-S-I Siemers Gs Reaper-ET

Dam: Sdg-Ph 6998 Pndulum 7857-ET (GP-81)

N/A

MGS: Peak Pendulum-ET

MGD: SDG 2900 Pursuit 6998-ET (VG-86-VG-MS) 3-01 3X 302d 33,830M 5.1% 1,711F 3.3% 1,116P

MGGS: Pine-Tree-I Pursuit

MGGD: Simple-Dreams 60371A2900-ET (GP-80)

N/A

PGS: Progenesis Jalapeno

PGD: S-S-I VF 316 59873-ET (EX-90-DOM)







Linear	-2	-1	0	+1	+2
Stature					0.22 S
Dairy Form					0.84 O
Strength					0.99 F
Body Depth					0.77 S
Rump Width					0.08 W
Rump Angle					1.19 S
Rear Legs Side View					0.44 S
Rear Legs Rear View					0.32 H
Foot Angle					0.16 S
Feet and Legs Score					0.14 L
Fore Udder Attachment					0.82 S
Rear Udder Height					0.12 L
Rear Udder Width					0.41 W
Udder Cleft					0.56 S
Udder Depth					0.96 S
Front Teat Placement					1.55 C
Rear Teat Placement					1.60 C
Teat Length					0.86 S

Production	(PTA-lbs)	04/25.0	CDCB-S Gen. Eval.
	,	04/23 (
Milk	+658		80% R/0 D/0 H
Protein	+51	% Protein	+0.11
Fat	+102	% Fat	+0.28
CFP	+153		
NM\$	+\$989	72% R	
CM\$	+\$1,038	Fluid Merit \$	+\$877
GM\$	+\$977	MS (CDN)	104/75% R
Feed Saved	+223	45% R	
RFI	-27	25% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3352		Age Adjusted Avg. N/A
Туре	+0.27		79% Rel/0 D/0 H
UDC	+0.60	BWC	-1.21
FLC	-0.13		

Fitness

HHP\$®	+\$935		
Somatic Cell Score	2.76	75% R	
Productive Life	+3.9	74% R	
Cow Livability	+0.7	71% R	
Heifer Livability	-0.3	59% R	
Daughter Pregnancy Rate	+0.0	74% R	
Heifer Conception Rate	+1.6	72% R	0 Dtrs
Cow Conception Rate	-0.1	74% R	0 Dtrs
Fertility Index	+0.6	74% R	

* * • • • • • • • • • • • • • • • • • •			
Mastitis	+1.6	70% R	0 Dtrs
Metritis	+1.6	67% R	0 Dtrs
Ret. Placenta	-0.1	68% R	0 Dtrs
Disp. Abomasum	+0.3	70% R	0 Dtrs
Ketosis	+0.3	66% R	0 Dtrs
Milk Fever	-0.1	58% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.4	63% R	0 Obs
Daughter Calving Ease	1.1	57% R	0 Dtrs
Sire Stillbirth	4.7	60% R	0 Obs
Daughter Stillbirth	3.8	55% R	0 Dtrs
Gestation Length	-1.1	72% R	0 Dtrs
Early First Calving	+5.1	71% R	0 Dtrs

	Early First Calvi	ing		+5.1	/1% K	บ ปแร
Zoetis Wellness			(S	TA) 5/25 Zoetis We	ellness Evaluation	
	DWP\$® +\$	\$890	WT\$®	-\$6	CW\$™	-\$52
	Mastitis			101	59% R	0 Dtrs
	Lameness			97	54% R	0 Dtrs
	Cow Abortion			94	37% R	0 Dtrs
	Metritis			107	50% R	0 Dtrs
	Ret. Placenta			91	59% R	0 Dtrs
	Disp. Abomasu	m		99	45% R	0 Dtrs
	Cow Resp. Dis.			93	45% R	0 Dtrs
	Cystic Ovary			101	25% R	0 Dtrs
	Twinning			97	54% R	0 Dtrs
	Ketosis			94	47% R	0 Dtrs
	Milk Fever			98	44% R	0 Dtrs
	Calf Resp. Dis.			85	44% R	0 Dtrs
	Calf Scours			98	46% R	0 Dtrs
	Calf Livability			96	49% R	0 Dtrs



7HO17069 ATOZ



S-S-I SIEMERS P ATOZ-ET HO8403257574857 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 4/18/23 aAa: 435 DMS: 561,135

Breeder: Select Sires, Inc., Plain City, OH Beta-Casein: A1A2 GFI 13.3%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Peak Powerstar-ET

Dam: Williams Gameday 28350-ET

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET MGD: Williams Riveting 25707-ET

N/A

MGGS: S-S-I Bg Frzzld Riveting-ET

MGGD: Williams Gomes 22720 (VG-85-VG-MS)

N/A

PGS: Peak Wheelhouse-ET

PGD: Cookiecutter A Homily-ET (VG-87-VG-MS)









Linear	-2	-1	0	+1	+2
Stature					0.85 T
Dairy Form					1.49 O
Strength					0.55 S
Body Depth					0.82 D
Rump Width					1.57 W
Rump Angle					0.77 S
Rear Legs Side View					0.69 S
Rear Legs Rear View					0.40 H
Foot Angle					0.04 L
Feet and Legs Score					0.06 H
Fore Udder Attachment					0.60 S
Rear Udder Height					0.77 H
Rear Udder Width					1.56 W
Udder Cleft					0.59 S
Udder Depth					0.04 S
Front Teat Placement					1.17 C
Rear Teat Placement					1.18 C
Teat Length					1.21 S

Production	(PTA-lbs)	04/25 0	DCB-S Gen. Eval.
Milk	+586		80% R/0 D/0 H
Protein	+47	% Protein	+0.10
Fat	+99	% Fat	+0.28
CFP	+146		
NM\$	+\$886	72% R	
CM\$	+\$933	Fluid Merit \$	+\$779
GM\$	+\$844	MS (CDN)	103/77% R
Feed Saved	+20	46% R	
RFI	-58	27% R	

Type		(PTA) 04/	25 CDCB-S/HA Gen. Eval.
GŤPI	+3322		Age Adjusted Avg. N/A
Туре	+0.98		78% Rel/0 D/0 H
UDC	+0.55	BWC	+0.22
FLC	-0.26		

Fitness

HHP\$®	+\$935		
Somatic Cell Score	2.72	75% R	
Productive Life	+4.1	75% R	
Cow Livability	+0.5	72% R	
Heifer Livability	+1.1	61% R	
Daughter Pregnancy Rate	-0.9	74% R	
Heifer Conception Rate	+2.2	73% R	0 Dtrs
Cow Conception Rate	+0.4	74% R	0 Dtrs
Fertility Index	+0.3	74% R	
VA/ - II			

Wellness

Calf Livability

Mastitis	+4.0	72% R	0 Dtrs
Metritis	+1.5	68% R	0 Dtrs
Ret. Placenta	+0.6	69% R	0 Dtrs
Disp. Abomasum	-0.1	71% R	0 Dtrs
Ketosis	+1.0	68% R	0 Dtrs
Milk Fever	+0.3	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.1	63% R	0 Obs
Daughter Calving Ease	2.5	60% R	0 Dtrs
Sire Stillbirth	6.2	59% R	0 Obs
Daughter Stillbirth	4.3	59% R	0 Dtrs
Gestation Length	-0.4	73% R	0 Dtrs
Early First Calving	+3.1	72% R	0 Dtrs

•			
Zoetis Wellnes	S	(STA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$1,080	WT\$® +\$174	L CW\$™	+\$41
Mastitis	107	63% R	0 Dtrs
Lameness	102	58% R	0 Dtrs
Cow Abortion	100	41% R	0 Dtrs
Metritis	103	54% R	0 Dtrs
Ret. Placenta	103	63% R	0 Dtrs
Disp. Abomasum	94	50% R	0 Dtrs
Cow Resp. Dis.	99	50% R	0 Dtrs
Cystic Ovary	99	30% R	0 Dtrs
Twinning	100	58% R	0 Dtrs
Ketosis	102	51% R	0 Dtrs
Milk Fever	94	49% R	0 Dtrs
Calf Resp. Dis.	106	49% R	0 Dtrs
Calf Scours	97	50% R	0 Dtrs

108

55% R

0 Dtrs



14HO17263 KINGDOM



OCD KAHN KINGDOM-ET HO8403258825290 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 4/5/23 aAa: 342 DMS: 123,234

Breeder: Oakfield Corners Dairy, Oakfield, NY

Beta-Casein: A2A2 GFI 12.5%
Kappa-Casein: BB Beta-Lactoglobu

Kappa-Casein: BB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Wilra Gameday Kahn-ET

Dam: Ocd Payloa Frances 56441-ET (GP-83-VG-MS) 2-03 3X 328d 29,930M 4.7% 1,414F 3.5% 1,043P

MGS: S-S-I Eisaku Payload-ET

MGD: Ocd Tahiti Frances 93068-ET (VG-85-VG-MS) 2-03 3X 365d 32,440M 4.0% 1,311F 3.4% 1,089P

MGGS: De-Su Frazz Tahiti 14104-ET

MGGD: Ocd Dynamo Frances 42609-ET (GP-81)

N/A

PGS: Rmd-Dotterer Ssi Gameday-ET

PGD: Wilra Lionel 1910-ET (EX-90-EX-MS-DOM)











Linear	-2	-1	0	+1	+2
Stature					0.06 S
Dairy Form					1.28 O
Strength					0.33 F
Body Depth					0.11 S
Rump Width					0.44 W
Rump Angle					0.39 H
Rear Legs Side View					0.68 S
Rear Legs Rear View					0.53 H
Foot Angle					0.27 L
Feet and Legs Score					0.27 L
Fore Udder Attachment					1.01 S
Rear Udder Height					1.18 H
Rear Udder Width					1.51 W
Udder Cleft					0.29 S
Udder Depth					0.74 S
Front Teat Placement					0.71 C
Rear Teat Placement					0.59 C
Teat Length					0.70 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+817		81% R/0 D/0 H
Protein	+49	% Protein	+0.08
Fat	+86	% Fat	+0.19
CFP	+135		
NM\$	+\$925	74% R	
CM\$	+\$963	Fluid Merit \$	+\$837
GM\$	+\$909	MS (CDN)	105/77% R
Feed Saved	+211	48% R	
RFI	-83	29% R	
T		(DTA) 04/25 ODOS	0.0/UA O FI

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3336		Age Adjusted Avg. N/A
Туре	+0.93		80% Rel/0 D/0 H
UDC	+1.07	BWC	-0.79
FLC	-0.35		

Semen Fertility

Sire Conception Rate -1.0 68% R 550 Obs

Fitness

Wellness

Calf Livability

Mastitis	+2.4	71% R	0 Dtrs
Metritis	+2.0	68% R	0 Dtrs
Ret. Placenta	+0.6	69% R	0 Dtrs
Disp. Abomasum	+0.0	71% R	0 Dtrs
Ketosis	+1.1	68% R	0 Dtrs
Milk Fever	+0.2	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.7	76% R	43 Obs
Daughter Calving Ease	2.3	71% R	0 Dtrs
Sire Stillbirth	7.8	65% R	43 Obs
Daughter Stillbirth	3.9	65% R	0 Dtrs
Gestation Length	+0.8	73% R	0 Dtrs
Farly First Calving	+16	72% R	0 Dtrs

Early First Calving		+1.0	72% K	0 Dils
Zoetis Wellnes	s		(STA) 5/25 Zoetis Well	ness Evaluation
DWP\$® +\$1,050	WT\$®	+\$114	CW\$™	-\$9
Mastitis		103	58% R	0 Dtrs
Lameness		100	53% R	0 Dtrs
Cow Abortion		106	37% R	0 Dtrs
Metritis		106	50% R	0 Dtrs
Ret. Placenta		106	59% R	0 Dtrs
Disp. Abomasum		100	45% R	0 Dtrs
Cow Resp. Dis.		101	46% R	0 Dtrs
Cystic Ovary		104	26% R	0 Dtrs
Twinning		103	54% R	0 Dtrs
Ketosis		105	47% R	0 Dtrs
Milk Fever		96	44% R	0 Dtrs
Calf Resp. Dis.		98	50% R	0 Dtrs
Calf Scours		92	51% R	0 Dtrs

104

54% R

0 Dtrs



7HO17321 TUMERIC



ADAWAY BEYOND ES TUMERIC-ET HO8403261833417 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 7/21/23 aAa: 435 DMS: 561 Breeder: Adaway Dairy, LLC., Waucoma, IA

Beta-Casein: A1A2 GFI 12.7%

Kappa-Casein: AB Beta-Lactoglobulin: BB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Pine-Tree Easton-ET

Dam: Adaway Parsly 3054-ET (GP-82)

N/A

MGS: Siemers Twn Parsly 32480-ET

MGD: Adaway Try Me 2541-ET (VG-85-VG-MS) 3-07 3X 365d 41,690M 3.4% 1,417F 3.2% 1,345P

MGGS: Melarry Resolve Try Me-ET MGGD: Adaway Battle 2023-ET (GP-82)

 $3\text{-}01 \ 3X \ 365d \ 25\text{,}640M \ 4.8\% \ 1\text{,}243F \ 3.5\% \quad 899P$

PGS: Ladys-Manor Outcome-ET

PGD: Pine-Tree 7593 Purs 8418-ET (GP-84-DOM)









Stature 0.26 S Dairy Form 1.01 O Strength 0.70 F Body Depth 0.44 S Rump Width 0.55 W Rump Angle 0.99 H Rear Legs Side View 0.61 S Rear Legs Rear View 0.44 S Foot Angle 0.31 S Feet and Legs Score 0.54 H Fore Udder Attachment 1.34 S Rear Udder Height 1.79 H Rear Udder Width 1.36 W Udder Cleft 0.13 S Udder Depth 0.77 S Front Teat Placement 0.49 C Rear Teat Placement 0.30 C Teat Length 0.46 S	Linear	-2	-1	0	+1	+2
Strength 0.70 F Body Depth 0.44 S Rump Width 0.55 W Rump Angle 0.99 H Rear Legs Side View 0.61 S Rear Legs Rear View 0.44 S Foot Angle 0.31 S Feet and Legs Score 0.54 H Fore Udder Attachment 1.34 S Rear Udder Height 1.79 H Rear Udder Width 1.36 W Udder Cleft 0.13 S Udder Depth 0.77 S Front Teat Placement 0.49 C Rear Teat Placement 0.30 C	Stature					0.26 S
Body Depth 0.44 S Rump Width 0.55 W Rump Angle 0.99 H Rear Legs Side View 0.61 S Rear Legs Rear View 0.44 S Foot Angle 0.31 S Feet and Legs Score 0.54 H Fore Udder Attachment 1.34 S Rear Udder Height 1.79 H Rear Udder Width 1.36 W Udder Cleft 0.13 S Udder Depth 0.77 S Front Teat Placement 0.49 C Rear Teat Placement 0.30 C	Dairy Form					1.01 O
Rump Width 0.55 W Rump Angle 0.99 H Rear Legs Side View 0.61 S Rear Legs Rear View 0.44 S Foot Angle 0.31 S Feet and Legs Score 0.54 H Fore Udder Attachment 1.34 S Rear Udder Height 1.79 H Rear Udder Width 1.36 W Udder Cleft 0.13 S Udder Depth 0.77 S Front Teat Placement 0.49 C Rear Teat Placement 0.30 C	Strength					0.70 F
Rump Angle 0.99 H Rear Legs Side View 0.61 S Rear Legs Rear View 0.44 S Foot Angle 0.31 S Feet and Legs Score 0.54 H Fore Udder Attachment 1.34 S Rear Udder Height 1.79 H Rear Udder Width 1.36 W Udder Cleft 0.13 S Udder Depth 0.77 S Front Teat Placement 0.49 C Rear Teat Placement 0.30 C	Body Depth					0.44 S
Rear Legs Side View 0.61 S Rear Legs Rear View 0.44 S Foot Angle 0.31 S Feet and Legs Score 0.54 H Fore Udder Attachment 1.34 S Rear Udder Height 1.79 H Rear Udder Width 1.36 W Udder Cleft 0.13 S Udder Depth 0.77 S Front Teat Placement 0.49 C Rear Teat Placement 0.30 C	Rump Width					0.55 W
Rear Legs Rear View 0.44 S Foot Angle 0.31 S Feet and Legs Score 0.54 H Fore Udder Attachment 1.34 S Rear Udder Height 1.79 H Rear Udder Width 1.36 W Udder Cleft 0.13 S Udder Depth 0.77 S Front Teat Placement 0.49 C Rear Teat Placement 0.30 C	Rump Angle					0.99 H
Foot Angle 0.31 S Feet and Legs Score 0.54 H Fore Udder Attachment 1.34 S Rear Udder Height 1.79 H Rear Udder Width 1.36 W Udder Cleft 0.13 S Udder Depth 0.77 S Front Teat Placement 0.49 C Rear Teat Placement 0.30 C	Rear Legs Side View					0.61 S
Feet and Legs Score 0.54 H Fore Udder Attachment 1.34 S Rear Udder Height 1.79 H Rear Udder Width 1.36 W Udder Cleft 0.13 S Udder Depth 0.77 S Front Teat Placement 0.49 C Rear Teat Placement 0.30 C	Rear Legs Rear View					0.44 S
Fore Udder Attachment 1.34 S Rear Udder Height 1.79 H Rear Udder Width 1.36 W Udder Cleft 0.13 S Udder Depth 0.77 S Front Teat Placement 0.49 C Rear Teat Placement 0.30 C	Foot Angle					0.31 S
Rear Udder Height 1.79 H Rear Udder Width 1.36 W Udder Cleft 0.13 S Udder Depth 0.77 S Front Teat Placement 0.49 C Rear Teat Placement 0.30 C	Feet and Legs Score					0.54 H
Rear Udder Width 1.36 W Udder Cleft 0.13 S Udder Depth 0.77 S Front Teat Placement 0.49 C Rear Teat Placement 0.30 C	Fore Udder Attachment					1.34 S
Udder Cleft 0.13 S Udder Depth 0.77 S Front Teat Placement 0.49 C Rear Teat Placement 0.30 C	Rear Udder Height					1.79 H
Udder Depth 0.77 S Front Teat Placement 0.49 C Rear Teat Placement 0.30 C	Rear Udder Width					1.36 W
Front Teat Placement 0.49 C Rear Teat Placement 0.30 C	Udder Cleft					0.13 S
Rear Teat Placement 0.30 C	Udder Depth					0.77 S
0.000	Front Teat Placement					0.49 C
Teat Length 0.46 S	Rear Teat Placement					0.30 C
5.10 5	Teat Length					0.46 S

Production	(PTA-lbs)	04/25 0	DCB-S Gen. Eval.
Milk	+859		80% R/0 D/0 H
Protein	+51	% Protein	+0.08
Fat	+84	% Fat	+0.18
CFP	+135		
NM\$	+\$921	72% R	
CM\$	+\$960	Fluid Merit \$	+\$833
GM\$	+\$922	MS (CDN)	103/76% R
Feed Saved	+261	46% R	
RFI	-102	26% R	
Type		(PTA) 04/25 CDC	B-S/HA Gen Eval

Type		(PTA) 04/25	CDCB-S/HA Gen. Eval.
GTPI	+3377	Ą	ge Adjusted Avg. N/A
Туре	+1.22		79% Rel/0 D/0 H
UDC	+1.29	BWC	-0.98
FLC	+0.59		

Fitness

HHP\$®	+\$931		
Somatic Cell Score	2.86	75% R	
Productive Life	+4.3	74% R	
Cow Livability	+1.0	71% R	
Heifer Livability	+0.4	61% R	
Daughter Pregnancy Rate	+0.3	74% R	
Heifer Conception Rate	+2.2	74% R	0 Dtrs
Cow Conception Rate	+1.6	74% R	0 Dtrs
Fertility Index	+1.2	74% R	

Mastitis	+2.0	71% R	0 Dtrs
Metritis	+0.5	68% R	0 Dtrs
Ret. Placenta	-0.1	68% R	0 Dtrs
Disp. Abomasum	+0.8	71% R	0 Dtrs
Ketosis	+1.1	67% R	0 Dtrs
Milk Fever	-0.1	59% R	0 Dtrs

Calving I raits	(% DBH)		
Sire Calving Ease	1.8	63% R	0 Obs
Daughter Calving Ease	1.9	57% R	0 Dtrs
Sire Stillbirth	6.0	61% R	0 Obs
Daughter Stillbirth	5.0	56% R	0 Dtrs
Gestation Length	+1.1	73% R	0 Dtrs
Early First Calving	+2.0	72% R	0 Dtrs

Larry 1 113t C	Jaiving		12.0	12/011	0 0113
Zoetis \	Nellnes	SS	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$966	WT\$®	+\$3	CW\$™	+\$55
Mastitis			100	60% R	0 Dtrs
Lameness			101	55% R	0 Dtrs
Cow Abortio	on		100	38% R	0 Dtrs
Metritis			99	51% R	0 Dtrs
Ret. Placen	ta		98	60% R	0 Dtrs
Disp. Abom	asum		103	46% R	0 Dtrs
Cow Resp.	Dis.		99	47% R	0 Dtrs
Cystic Ovar	у		101	25% R	0 Dtrs
Twinning			102	55% R	0 Dtrs
Ketosis			94	47% R	0 Dtrs
Milk Fever			94	45% R	0 Dtrs
Calf Resp. I	Dis.		109	50% R	0 Dtrs
Calf Scours	i		103	51% R	0 Dtrs
Calf Livabili	ty		104	53% R	0 Dtrs



14HO17260 HOEDOWN



COOKIECUTTER HOEDOWN-ET HO8403243272756 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 3/12/23 aAa: 423 DMS: 345,234 Breeder: Cookiecutter Holsteins, LLC., Hudson Falls, NY

Beta-Casein: A2A2 GFI 13.5%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Level-Plain Tdg Van Gogh-ET

Dam: Cookiecutter Gdy Homeden-ET (GP-83-VG-MS-DOM)

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Cookiecutter Homegirl-ET (VG-86-VG-MS-DOM) 3-08 3X 351d 39,180M 4.7% 1,838F 3.6% 1,399P

MGGS: S-S-I Delroy Biggelo-ET

MGGD: Cookiecutter Slm Hoplite-ET (VG-88-EX-MS) 5-11 3X 365d 33,680M 3.9% 1,320F 3.2% 1,084P

PGS: Bomaz Top Dog-ET

PGD: Level-Plain Acura Vent-ET (VG-88-EX-MS-DOM)







Linear	-2	-1	0	+1	+2
Stature					0.01 S
Dairy Form					0.99 O
Strength					0.33 F
Body Depth					0.11 S
Rump Width					0.48 W
Rump Angle					1.35 S
Rear Legs Side View					0.19 S
Rear Legs Rear View					0.38 H
Foot Angle					0.09 L
Feet and Legs Score					0.09 L
Fore Udder Attachment					0.54 S
Rear Udder Height					1.35 H
Rear Udder Width					1.18 W
Udder Cleft					0.55 W
Udder Depth					0.20 S
Front Teat Placement					0.05 C
Rear Teat Placement					0.23 W
Teat Length					0.66 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+1,538		80% R/0 D/0 H
Protein	+51	% Protein	+0.00
Fat	+92	% Fat	+0.10
CFP	+143		
NM\$	+\$933	73% R	
CM\$	+\$946	Fluid Merit \$	+\$908
GM\$	+\$897	MS (CDN)	104/76% R
Feed Saved	+168	47% R	
RFI	-66	28% R	
Туре		(PTA) 04/25 CDC	B-S/HA Gen. Eval.
GTPI	+3303	Age Ad	justed Avg. N/A

Type		(PTA) 04/	25 CDCB-S/HA Gen. Eval.
GTPI	+3303		Age Adjusted Avg. N/A
Туре	+0.48		79% Rel/0 D/0 H
UDC	+0.67	BWC	-0.63
FLC	-0.16		

Fitness

HHP\$®	+\$931		
Somatic Cell Score	2.70	76% R	
Productive Life	+4.4	75% R	
Cow Livability	+0.7	73% R	
Heifer Livability	+0.5	62% R	
Daughter Pregnancy Rate	-0.8	75% R	
Heifer Conception Rate	+0.7	76% R	0 Dtrs
Cow Conception Rate	+0.3	75% R	0 Dtrs
Fertility Index	+0.4	75% R	

* * • • • • • • • • • • • • • • • • • •			
Mastitis	+2.1	72% R	0 Dtrs
Metritis	+0.5	69% R	0 Dtrs
Ret. Placenta	-0.6	69% R	0 Dtrs
Disp. Abomasum	-0.1	71% R	0 Dtrs
Ketosis	+1.0	68% R	0 Dtrs
Milk Fever	+0.2	61% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.9	63% R	0 Obs
Daughter Calving Ease	2.3	58% R	0 Dtrs
Sire Stillbirth	6.2	61% R	0 Obs
Daughter Stillbirth	4.7	56% R	0 Dtrs
Gestation Length	-0.5	73% R	0 Dtrs
Early First Calving	+4.9	73% R	0 Dtrs

Larry I list Calvil	iy	74.3	/3/0 K	บ บแร
Zoetis Wel	Iness	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$9	918 WT\$®	-\$33	CW\$™	+\$18
Mastitis		102	64% R	0 Dtrs
Lameness		95	59% R	0 Dtrs
Cow Abortion		100	44% R	0 Dtrs
Metritis		101	56% R	0 Dtrs
Ret. Placenta		93	64% R	0 Dtrs
Disp. Abomasum	า	97	51% R	0 Dtrs
Cow Resp. Dis.		97	52% R	0 Dtrs
Cystic Ovary		101	31% R	0 Dtrs
Twinning		104	60% R	0 Dtrs
Ketosis		96	52% R	0 Dtrs
Milk Fever		95	50% R	0 Dtrs
Calf Resp. Dis.		98	54% R	0 Dtrs
Calf Scours		105	54% R	0 Dtrs
Calf Livability		100	58% R	0 Dtrs



14HO17657 OTIS



ADAWAY SUNDANCE OTIS-ET HO8403267672933 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 1/15/24 aAa: 345 DMS: N/A Breeder: Adaway Dairy, LLC., Waucoma, IA

Beta-Casein: A1A1 GFI 12.5%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: S-S-I Earlybird Sundance-ET Dam: Adaway Hayk 3337-ET

N/A

MGS: Welcome-Tel Taos Hayk-ET MGD: Adaway Gameday 2907-ET (GP-82)

N/A

MGGS: Rmd-Dotterer Ssi Gameday-ET MGGD: Adaway Huey 2228-ETS (GP-81-DOM)

N/A

PGS: Westcoast Earlybird

PGD: T-Spruce Ssi 12540 1031-ET (GP-84-VG-MS)









Stature 0.37 T Dairy Form 1.02 O Strength 0.20 F Body Depth 0.11 S Rump Width 0.18 W Rump Angle 0.13 S Rear Legs Side View 0.39 S Rear Legs Rear View 0.18 H Foot Angle 0.14 S Feet and Legs Score 0.29 H Fore Udder Attachment 1.13 S Rear Udder Height 1.71 H Rear Udder Width 1.75 W Udder Cleft 0.04 S Udder Depth 0.41 S Front Teat Placement 0.65 C Rear Teat Placement 0.49 C Teat Length 0.72 S	Linear	-2	-1	0	+1	+2
Strength 0.20 F Body Depth 0.11 S Rump Width 0.18 W Rump Angle 0.13 S Rear Legs Side View 0.39 S Rear Legs Rear View 0.18 H Foot Angle 0.14 S Feet and Legs Score 0.29 H Fore Udder Attachment 1.13 S Rear Udder Height 1.71 H Rear Udder Width 1.75 W Udder Cleft 0.04 S Udder Depth 0.41 S Front Teat Placement 0.65 C Rear Teat Placement 0.49 C	Stature					0.37 T
Body Depth 0.11 S Rump Width 0.18 W Rump Angle 0.13 S Rear Legs Side View 0.39 S Rear Legs Rear View 0.18 H Foot Angle 0.14 S Feet and Legs Score 0.29 H Fore Udder Attachment 1.13 S Rear Udder Height 1.71 H Rear Udder Width 1.75 W Udder Cleft 0.04 S Udder Depth 0.41 S Front Teat Placement 0.65 C Rear Teat Placement 0.49 C	Dairy Form					1.02 O
Rump Width 0.18 W Rump Angle 0.13 S Rear Legs Side View 0.39 S Rear Legs Rear View 0.18 H Foot Angle 0.14 S Feet and Legs Score 0.29 H Fore Udder Attachment 1.13 S Rear Udder Height 1.71 H Rear Udder Width 1.75 W Udder Cleft 0.04 S Udder Depth 0.41 S Front Teat Placement 0.65 C Rear Teat Placement 0.49 C	Strength					0.20 F
Rump Angle 0.13 S Rear Legs Side View 0.39 S Rear Legs Rear View 0.18 H Foot Angle 0.14 S Feet and Legs Score 0.29 H Fore Udder Attachment 1.13 S Rear Udder Height 1.71 H Rear Udder Width 1.75 W Udder Cleft 0.04 S Udder Depth 0.41 S Front Teat Placement 0.65 C Rear Teat Placement 0.49 C	Body Depth					0.11 S
Rear Legs Side View 0.39 S Rear Legs Rear View 0.18 H Foot Angle 0.14 S Feet and Legs Score 0.29 H Fore Udder Attachment 1.13 S Rear Udder Height 1.71 H Rear Udder Width 1.75 W Udder Cleft 0.04 S Udder Depth 0.41 S Front Teat Placement 0.65 C Rear Teat Placement 0.49 C	Rump Width					0.18 W
Rear Legs Rear View 0.18 H Foot Angle 0.14 S Feet and Legs Score 0.29 H Fore Udder Attachment 1.13 S Rear Udder Height 1.71 H Rear Udder Width 1.75 W Udder Cleft 0.04 S Udder Depth 0.41 S Front Teat Placement 0.65 C Rear Teat Placement 0.49 C	Rump Angle					0.13 S
Foot Angle 0.14 S Feet and Legs Score 0.29 H Fore Udder Attachment 1.13 S Rear Udder Height 1.71 H Rear Udder Width 1.75 W Udder Cleft 0.04 S Udder Depth 0.41 S Front Teat Placement 0.65 C Rear Teat Placement 0.49 C	Rear Legs Side View					0.39 S
Feet and Legs Score 0.29 H Fore Udder Attachment 1.13 S Rear Udder Height 1.71 H Rear Udder Width 1.75 W Udder Cleft 0.04 S Udder Depth 0.41 S Front Teat Placement 0.65 C Rear Teat Placement 0.49 C	Rear Legs Rear View					0.18 H
Fore Udder Attachment 1.13 S Rear Udder Height 1.71 H Rear Udder Width 1.75 W Udder Cleft 0.04 S Udder Depth 0.41 S Front Teat Placement 0.65 C Rear Teat Placement 0.49 C	Foot Angle					0.14 S
Rear Udder Height 1.71 H Rear Udder Width 1.75 W Udder Cleft 0.04 S Udder Depth 0.41 S Front Teat Placement 0.65 C Rear Teat Placement 0.49 C	Feet and Legs Score					0.29 H
Rear Udder Width 1.75 W Udder Cleft 0.04 S Udder Depth 0.41 S Front Teat Placement 0.65 C Rear Teat Placement 0.49 C	Fore Udder Attachment					1.13 S
Udder Cleft 0.04 S Udder Depth 0.41 S Front Teat Placement 0.65 C Rear Teat Placement 0.49 C	Rear Udder Height					1.71 H
Udder Depth 0.41 S Front Teat Placement 0.65 C Rear Teat Placement 0.49 C	Rear Udder Width					1.75 W
Front Teat Placement 0.65 C Rear Teat Placement 0.49 C	Udder Cleft					0.04 S
Rear Teat Placement 0.49 C	Udder Depth					0.41 S
5.10 5	Front Teat Placement					0.65 C
Teat Length 0.72 S	Rear Teat Placement					0.49 C
0.72 0	Teat Length					0.72 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+920		79% R/0 D/0 H
Protein	+50	% Protein	+0.07
Fat	+82	% Fat	+0.16
CFP	+132		
NM\$	+\$923	72% R	
CM\$	+\$959	Fluid Merit \$	+\$843
GM\$	+\$906	MS (CDN)	101/75% R
Feed Saved	+147	46% R	
RFI	-63	27% R	
_			

Type		(PTA) 04/	25 CDCB-S/HA Gen. Eval.
GŤPI	+3367		Age Adjusted Avg. N/A
Туре	+1.03		78% Rel/0 D/0 H
UDC	+1.08	BWC	-0.52
FLC	+0.11		

Fitness

HHP\$®	+\$930		
Somatic Cell Score	2.81	75% R	
Productive Life	+5.2	74% R	
Cow Livability	+2.0	71% R	
Heifer Livability	+0.6	60% R	
Daughter Pregnancy Rate	+0.5	73% R	
Heifer Conception Rate	+1.7	72% R	0 Dtrs
Cow Conception Rate	+2.2	73% R	0 Dtrs
Fertility Index	+1.6	73% R	

* * 01111000			
Mastitis	+1.9	70% R	0 Dtrs
Metritis	+1.4	67% R	0 Dtrs
Ret. Placenta	-0.1	68% R	0 Dtrs
Disp. Abomasum	+0.4	70% R	0 Dtrs
Ketosis	+1.5	67% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.9	63% R	0 Obs
Daughter Calving Ease	2.0	57% R	0 Dtrs
Sire Stillbirth	6.0	61% R	0 Obs
Daughter Stillbirth	4.6	55% R	0 Dtrs
Gestation Length	+0.0	72% R	0 Dtrs
Early First Calving	+3.2	71% R	0 Dtrs

Larry I list Carving	J	13.2	7 1 70 11	0 0113
Zoetis Well	ness	(STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$8	07 WT\$®	-\$119	CW\$™	+\$46
Mastitis		97	58% R	0 Dtrs
Lameness		95	53% R	0 Dtrs
Cow Abortion		101	37% R	0 Dtrs
Metritis		102	49% R	0 Dtrs
Ret. Placenta		102	59% R	0 Dtrs
Disp. Abomasum		93	44% R	0 Dtrs
Cow Resp. Dis.		94	45% R	0 Dtrs
Cystic Ovary		99	25% R	0 Dtrs
Twinning		94	54% R	0 Dtrs
Ketosis		98	45% R	0 Dtrs
Milk Fever		80	43% R	0 Dtrs
Calf Resp. Dis.		100	45% R	0 Dtrs
Calf Scours		108	50% R	0 Dtrs
Calf Livability		104	51% R	0 Dtrs



7HO17010 HONOCO



AURORA HONOCO-ET HO8403256982599 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 1/11/23 aAa: 432 DMS: 126,246

Breeder: Aurora Ridge Dairy, LLC., Aurora, NY

Beta-Casein: A2A2 GFI 12.2%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Horsens Ssi Gd Ibendigo-ET

Dam: Aurora Parfect 23719-ET (VG-87-EX-MS-DOM) 2-08 3X 347d 35,270M 4.2% 1,483F 3.2% 1,144P

MGS: Siemers Rengd Parfect-ET

MGD: Aurora Rapid 21849-ET (VG-87-VG-MS-DOM)
4-05 3X 354d 46,860M 3.5% 1,645F 3.1% 1,436P
Dtrs: Aurora Parfect 24135-ET (VG-87-VG-MS-DOM)
2-02 3X 361d 35,700M 4.2% 1,509F 3.3% 1,166P
Dtrs: Aurora Conway 23551-ET (VG-88-VG-MS-DOM)
2-06 3X 320d 32,880M 4.4% 1,462F 3.2% 1,065P
Dtrs: Aurora Conway 23556-ET (VG-87-VG-MS)
2-05 3X 312d 28,390M 4.5% 1,273F 3.3% 948P

MGGS: St Gen R-Haze Rapid-ET

MGGD: Aurora Frazzled 19447-ET (EX-90-VG-MS-GMD-DOM)

6-03 3X 365d 43,780M 4.0% 1,735F 3.0% 1,329P

PGS: Rmd-Dotterer Ssi Gameday-ET PGD: Horsens S-S-I 3344 4050-ET







Linear	-2	-1	0	+1	+2
Stature					0.21 S
Dairy Form					0.01 O
Strength					0.29 S
Body Depth					0.19 S
Rump Width					0.91 W
Rump Angle					1.03 H
Rear Legs Side View					1.47 S
Rear Legs Rear View					0.41 S
Foot Angle					0.09 S
Feet and Legs Score					0.32 H
Fore Udder Attachment					1.56 S
Rear Udder Height					1.92 H
Rear Udder Width					2.03 W
Udder Cleft					0.02 S
Udder Depth					0.68 S
Front Teat Placement					0.11 W
Rear Teat Placement					0.02 W
Teat Length					0.31 S

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+895		81% R/0 D/0 H
Protein	+45	% Protein	+0.06
Fat	+94	% Fat	+0.21
CFP	+139		
NM\$	+\$851	73% R	
CM\$	+\$880	Fluid Merit \$	+\$784
GM\$	+\$817	MS (CDN)	100/76% R
Feed Saved	+21	48% R	
RFI	-70	28% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3352		Age Adjusted Avg. N/A
Туре	+1.19		80% Rel/0 D/0 H
UDC	+1.43	BWC	+0.30
FLC	+0.35		

Fitness

HHP\$®	+\$930		
Somatic Cell Score	2.80	77% R	
Productive Life	+4.3	76% R	
Cow Livability	-0.2	73% R	
Heifer Livability	+0.6	62% R	
Daughter Pregnancy Rate	-0.3	75% R	
Heifer Conception Rate	+1.6	75% R	0 Dtrs
Cow Conception Rate	+0.7	75% R	0 Dtrs
Fertility Index	+0.8	75% R	

Mastitis	+2.0	72% R	0 Dtrs
Metritis	+0.9	68% R	0 Dtrs
Ret. Placenta	-0.5	69% R	0 Dtrs
Disp. Abomasum	+0.6	71% R	0 Dtrs
Ketosis	+1.5	68% R	0 Dtrs
Milk Fever	+0.1	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.6	63% R	0 Obs
Daughter Calving Ease	3.0	60% R	0 Dtrs
Sire Stillbirth	6.5	59% R	0 Obs
Daughter Stillbirth	4.5	58% R	0 Dtrs
Gestation Length	+0.2	75% R	0 Dtrs
Early First Calving	+4.3	72% R	0 Dtrs

Larry First Co	aiving		±4.5	/2 /0 IN	บ ปแร
Zoetis V	Vellnes	SS	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$837	WT\$®	+\$22	CW\$™	+\$65
Mastitis			99	59% R	0 Dtrs
Lameness			105	54% R	0 Dtrs
Cow Abortion	n		90	38% R	0 Dtrs
Metritis			100	51% R	0 Dtrs
Ret. Placenta	а		85	59% R	0 Dtrs
Disp. Aboma	asum		101	46% R	0 Dtrs
Cow Resp. D	Dis.		107	46% R	0 Dtrs
Cystic Ovary	/		104	26% R	0 Dtrs
Twinning			92	55% R	0 Dtrs
Ketosis			105	47% R	0 Dtrs
Milk Fever			99	45% R	0 Dtrs
Calf Resp. D	is.		105	46% R	0 Dtrs
Calf Scours			111	48% R	0 Dtrs
Calf Livability	v		103	51% R	0 Dtrs



7HO17378 ASSIST



TTM SHEEPSTER ASSIST-ET HO8403250310076 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 6/2/23 aAa: 312 DMS: 135,123 Breeder: Thomas T. Mercuro, Rocky Ridge, MD

Beta-Casein: A1A1 GFI 11.8%

Kappa-Casein: AB Beta-Lactoglobulin: BB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET

Dam: Ttm Bd Parfect Azusa-ET (VG-85-VG-MS) 2-05 2X 305d 26,550M 4.9% 1,297F 3.4% 915P

MGS: Siemers Rengd Parfect-ET

MGD: Ttm Legacy Arabella-ET (VG-88-VG-MS) 3-03 2X 365d 37,080M 4.4% 1,630F 3.5% 1,281P

MGGS: Pine-Tree Cw Legacy-ET

MGGD: Ttm Rubicon Alabama-ET (VG-85-VG-MS-DOM) 4-08 2X 365d 43,880M 4.3% 1,902F 3.4% 1,495P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)







Linear	-2	-1	0	+1	+2
Stature					0.94 T
Dairy Form					1.06 O
Strength					0.84 S
Body Depth					0.80 D
Rump Width					1.43 W
Rump Angle					0.24 H
Rear Legs Side View					0.50 S
Rear Legs Rear View					1.74 S
Foot Angle					1.04 S
Feet and Legs Score					1.21 H
Fore Udder Attachment					0.53 S
Rear Udder Height					0.86 H
Rear Udder Width					1.44 W
Udder Cleft					0.72 S
Udder Depth					0.02 S
Front Teat Placement					0.37 W
Rear Teat Placement					0.06 C
Teat Length					1.00 L

B			
Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+775		80% R/0 D/0 H
Protein	+53	% Protein	+0.10
Fat	+107	% Fat	+0.28
CFP	+160		
NM\$	+\$826	73% R	
CM\$	+\$870	Fluid Merit \$	+\$724
GM\$	+\$761	MS (CDN)	104/76% R
Feed Saved	-179	47% R	
RFI	+77	28% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3363		Age Adjusted Avg. N/A
Туре	+1.51		79% Rel/0 D/0 H
UDC	+0.42	BWC	+0.63
FLC	+1.20		

Fitness

HHP\$®		+\$929		
Somatic (Cell Score	2.89	76% R	
Productiv	e Life	+3.6	75% R	
Cow Liva	bility	+0.4	72% R	
Heifer Liv	ability	+0.5	61% R	
Daughter	Pregnancy Rate	-1.6	75% R	
Heifer Co	nception Rate	+1.0	74% R	0 Dtrs
Cow Con	ception Rate	-0.3	75% R	0 Dtrs
Fertility Ir	ndex	-0.5	75% R	

Mastitis	+3.2	71% R	0 Dtrs
Metritis	+1.4	68% R	0 Dtrs
Ret. Placenta	+0.1	69% R	0 Dtrs
Disp. Abomasum	+0.4	71% R	0 Dtrs
Ketosis	+1.4	67% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.5	63% R	0 Obs
Daughter Calving Ease	2.6	59% R	0 Dtrs
Sire Stillbirth	6.5	61% R	0 Obs
Daughter Stillbirth	5.0	58% R	0 Dtrs
Gestation Length	+0.9	73% R	0 Dtrs
Early First Calving	+1.5	72% R	0 Dtrs

Larry 1 hot Galving	. 1.0	727011	0 0110
Zoetis Wellnes	ss	(STA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$1,066	WT\$® +\$107	CW\$™	+\$53
Mastitis	105	57% R	0 Dtrs
Lameness	96	52% R	0 Dtrs
Cow Abortion	107	37% R	0 Dtrs
Metritis	107	49% R	0 Dtrs
Ret. Placenta	99	58% R	0 Dtrs
Disp. Abomasum	102	44% R	0 Dtrs
Cow Resp. Dis.	101	45% R	0 Dtrs
Cystic Ovary	98	24% R	0 Dtrs
Twinning	109	53% R	0 Dtrs
Ketosis	105	45% R	0 Dtrs
Milk Fever	100	43% R	0 Dtrs
Calf Resp. Dis.	104	49% R	0 Dtrs
Calf Scours	111	50% R	0 Dtrs
Calf Livability	100	53% R	0 Dtrs



14HO17344 AULIUS



SIEMERS SSI D AULIUS-ET HO8403267429698 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 9/20/23 aAa: 243 DMS: N/A Breeder: Siemers Holstein Farms, Inc., Newton, WI

Beta-Casein: A2A2 GFI 11.8%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Sdg-Ph Delux Dominance-ET

Dam: S-S-I Spot L 12380 12689-ET (EX-90-DOM) 3-01 3X 365d 36,600M 4.9% 1,804F 3.8% 1,392P

MGS: S-S-I Legacy Spot Lite-ET

MGD: S-S-I Renegd 12117 12380-ET (VG-87-VG-MS)

N/A

MGGS: S-S-I Pr Renegade-ET

MGGD: Lars-Acres S 18690 12117-ET (GP-82-VG-MS)

N/A

PGS: C-Haven Positive Deluxe-ET

PGD: SDG 2900 Pursuit 6998-ET (VG-86-VG-MS)





Linear	-2	-1	0	+1	+2
Stature					0.34 T
Dairy Form					0.70 O
Strength					0.05 F
Body Depth					0.17 S
Rump Width					0.43 N
Rump Angle					1.81 S
Rear Legs Side View					0.27 P
Rear Legs Rear View					0.38 S
Foot Angle					0.49 S
Feet and Legs Score					0.55 H
Fore Udder Attachment					0.59 S
Rear Udder Height					0.54 H
Rear Udder Width					1.04 W
Udder Cleft					0.24 W
Udder Depth					0.22 S
Front Teat Placement					0.72 C
Rear Teat Placement					0.35 C
Teat Length					0.88 S

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+555		80% R/0 D/0 H
Protein	+50	% Protein	+0.12
Fat	+92	% Fat	+0.26
CFP	+142		
NM\$	+\$867	72% R	
CM\$	+\$915	Fluid Merit \$	+\$754
GM\$	+\$871	MS (CDN)	103/75% R
Feed Saved	-40	46% R	
RFI	+102	26% R	
Type		(PTA) 04/25 CDC	:B-S/HA Gen Eval

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3361		Age Adjusted Avg. N/A
Туре	+0.48		79% Rel/0 D/0 H
UDC	+0.43	BWC	-0.37
FLC	+0.47		

Fitness

HHP\$®	+\$925		
Somatic Cell Score	2.94	76% R	
Productive Life	+4.2	75% R	
Cow Livability	+1.4	71% R	
Heifer Livability	+0.0	60% R	
Daughter Pregnancy Rate	+1.5	74% R	
Heifer Conception Rate	+2.9	72% R	0 Dtrs
Cow Conception Rate	+2.9	74% R	0 Dtrs
Fertility Index	+2.5	74% R	

Mastitis	+1.7	71% R	0 Dtrs
Metritis	+1.8	67% R	0 Dtrs
Ret. Placenta	+0.4	68% R	0 Dtrs
Disp. Abomasum	+0.4	71% R	0 Dtrs
Ketosis	+0.9	67% R	0 Dtrs
Milk Fever	+0.0	58% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.2	63% R	0 Obs
Daughter Calving Ease	1.5	57% R	0 Dtrs
Sire Stillbirth	5.5	60% R	0 Obs
Daughter Stillbirth	4.0	55% R	0 Dtrs
Gestation Length	-0.8	73% R	0 Dtrs
Early First Calving	+4.5	72% R	0 Dtrs

Early First Calvin	g	+4.5	72% R	U Dtrs
Zoetis Wel	Iness	(S	STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$9	903 WT\$®	+\$38	CW\$™	-\$6
Mastitis		100	60% R	0 Dtrs
Lameness		99	55% R	0 Dtrs
Cow Abortion		100	39% R	0 Dtrs
Metritis		105	51% R	0 Dtrs
Ret. Placenta		103	60% R	0 Dtrs
Disp. Abomasum	1	102	46% R	0 Dtrs
Cow Resp. Dis.		105	47% R	0 Dtrs
Cystic Ovary		107	27% R	0 Dtrs
Twinning		104	55% R	0 Dtrs
Ketosis		103	47% R	0 Dtrs
Milk Fever		95	45% R	0 Dtrs
Calf Resp. Dis.		94	44% R	0 Dtrs
Calf Scours		104	46% R	0 Dtrs
Calf Livability		97	49% R	0 Dtrs



7HO16935 GIANT



BEYOND LETCHWORTH GIANT-ET HO8403253835518 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 12/9/22 aAa: 312 DMS: 126,561

Breeder: Select Sires,Inc.,&The Semex Alliance,Plain City, OH

Beta-Casein: A2A2 GFI 11.5%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Aurora Letchworth-ET

Dam: Aot Deluxe Hi-Lighted-ET (EX-91-EX-MS-DOM)

N/A

MGS: C-Haven Positive Deluxe-ET

MGD: Aot Biggelo Haskel2-ET (EX-90-EX-MS) 3-00 3X 365d 36,680M 5.0% 1,840F 3.6% 1,338P

MGGS: S-S-I Delroy Biggelo-ET

MGGD: Aot Jared Haskel-ET (VG-85-VG-MS)

3-11 3X 365d 43,840M 4.0% 1,754F 3.5% 1,520P

PGS: Sandy-Valley R Conway-ET

PGD: Aurora Rapid 21849-ET (VG-87-VG-MS-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.31 S
Dairy Form					1.61 O
Strength					0.03 F
Body Depth					0.39 D
Rump Width					0.49 W
Rump Angle					0.73 H
Rear Legs Side View					1.55 S
Rear Legs Rear View					0.19 S
Foot Angle					0.53 L
Feet and Legs Score					0.56 H
Fore Udder Attachment					1.05 S
Rear Udder Height					1.91 H
Rear Udder Width					1.92 W
Udder Cleft					0.24 W
Udder Depth					0.04 S
Front Teat Placement					0.21 C
Rear Teat Placement					0.05 C
Teat Length					0.61 S

Droduction	(DT . !!)	0.4/05.0	
Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+243		81% R/0 D/0 H
Protein	+37	% Protein	+0.11
Fat	+117	% Fat	+0.40
CFP	+154		
NM\$	+\$926	73% R	
CM\$	+\$970	Fluid Merit \$	+\$823
GM\$	+\$914	MS (CDN)	103/75% R
Feed Saved	+118	47% R	
RFI	+2	27% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3370		Age Adjusted Avg. N/A
Туре	+1.14		79% Rel/0 D/0 H
UDC	+1.16	BWC	-0.74
FLC	+0.48		

Semen Fertility

Sire Conception Rate +1.6 77% R 851 Obs

Fitness

HHP\$®	+\$924		
Somatic Cell Score	2.87	77% R	
Productive Life	+3.4	75% R	
Cow Livability	-0.5	73% R	
Heifer Livability	+0.4	61% R	
Daughter Pregnancy Rate	-0.6	75% R	
Heifer Conception Rate	-0.2	75% R	0 Dtrs
Cow Conception Rate	+0.7	75% R	0 Dtrs
Fertility Index	+0.2	75% R	

1101111000			
Mastitis	+2.2	71% R	0 Dtrs
Metritis	+1.1	68% R	0 Dtrs
Ret. Placenta	-0.6	69% R	0 Dtrs
Disp. Abomasum	+0.2	71% R	0 Dtrs
Ketosis	+0.1	67% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.7	78% R	59 Obs
Daughter Calving Ease	1.7	70% R	0 Dtrs
Sire Stillbirth	5.8	69% R	59 Obs
Daughter Stillbirth	3.7	65% R	0 Dtrs
Gestation Length	+0.6	75% R	0 Dtrs

Early First C	Calving		+1.5	72% R	0 Dtrs
Zoetis \	Vellnes	SS	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$905	WT\$®	-\$19	CW\$™	+\$16
Mastitis			100	61% R	0 Dtrs
Lameness			100	56% R	0 Dtrs
Cow Abortio	on		101	40% R	0 Dtrs
Metritis			99	53% R	0 Dtrs
Ret. Placen	ta		96	61% R	0 Dtrs
Disp. Abom	asum		100	47% R	0 Dtrs
Cow Resp.	Dis.		97	48% R	0 Dtrs
Cystic Ovar	у		99	28% R	0 Dtrs
Twinning			97	57% R	0 Dtrs
Ketosis			95	49% R	0 Dtrs
Milk Fever			96	46% R	0 Dtrs
Calf Resp. I	Dis.		94	50% R	0 Dtrs
Calf Scours	i		106	51% R	0 Dtrs
Calf Livabili	ty		102	55% R	0 Dtrs



7HO16966 SANBORN



OCD HAYK SANBORN-ET HO8403251665537 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 10/15/22 aAa: 342 DMS: 561,126 Breeder: Oakfield Corners Dairy, Oakfield, NY

Beta-Casein: A2A2 GFI 12.4%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Welcome-Tel Taos Hayk-ET

Dam: Ocd Gameday Soy 64855-ET (VG-85-DOM) 1-09 3X 365d 36,360M 4.5% 1,654F 3.4% 1,242P

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)

3-05 3X 301d 36,560M 4.3% 1,589F 3.3% 1,214P Dtrs: Ocd Gameday Soy 56047-ET (VG-85-VG-MS)

2-05 3X 314d 30,740M 4.6% 1,415F 3.2% 995P

Dtrs: Ocd Trooper Soy 66158-ET (VG-85) 2-01 3X 320d 28,460M 4.5% 1,286F 3.3% 936P

MGGS: Pine-Tree Acura-ET

MGGD: Ocd Resolve Soy 44814-ET (VG-85-VG-MS-DOM) 3-02 3X 316d 30,900M 3.9% 1,204F 3.1% 964P

PGS: Leaninghouse Taos-ET

PGD: Welcome-Tel Tahiti Huma-ET (VG-87-DOM)









Linear	-2	-1	0	+1	+2
Stature					1.07 T
Dairy Form					0.30 O
Strength					1.25 S
Body Depth					0.81 D
Rump Width					1.52 W
Rump Angle					0.28 S
Rear Legs Side View					0.09 P
Rear Legs Rear View					0.48 S
Foot Angle					0.70 S
Feet and Legs Score					0.45 H
Fore Udder Attachment					1.40 S
Rear Udder Height					0.66 H
Rear Udder Width					1.40 W
Udder Cleft					0.06 S
Udder Depth					0.60 S
Front Teat Placement					0.93 C
Rear Teat Placement					0.79 C
Teat Length					0.02 L

Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+782		82% R/0 D/0 H
Protein	+45	% Protein	+0.07
Fat	+85	% Fat	+0.19
CFP	+130		
NM\$	+\$753	74% R	
CM\$	+\$786	Fluid Merit \$	+\$677
GM\$	+\$733	MS (CDN)	108/76% R
Feed Saved	-191	48% R	
RFI	-25	28% R	
_			

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3306		Age Adjusted Avg. N/A
Туре	+1.10		80% Rel/0 D/0 H
UDC	+0.73	BWC	+1.33
FLC	+0.26		

Semen Fertility

Sire Conception Rate +0.4 82% R 1,217 Obs

Fitness

HHP\$®	+\$919		
Somatic Cell Score	2.87	79% R	
Productive Life	+4.2	76% R	
Cow Livability	+1.0	73% R	
Heifer Livability	+0.7	62% R	
Daughter Pregnancy Rate	+1.3	75% R	
Heifer Conception Rate	+1.7	76% R	0 Dtrs
Cow Conception Rate	+2.6	75% R	0 Dtrs
Fertility Index	+2.0	75% R	

+2.4	72% R	0 Dtrs
+1.7	69% R	0 Dtrs
+0.2	70% R	0 Dtrs
+0.3	72% R	0 Dtrs
+1.1	69% R	0 Dtrs
+0.1	60% R	0 Dtrs
	+1.7 +0.2 +0.3 +1.1	+1.7 69% R +0.2 70% R +0.3 72% R +1.1 69% R

Calving Traits	(% DBH)		
Sire Calving Ease	1.9	83% R	119 Obs
Daughter Calving Ease	2.1	71% R	0 Dtrs
Sire Stillbirth	6.2	75% R	119 Obs
Daughter Stillbirth	4.9	65% R	0 Dtrs
Gestation Length	-0.3	75% R	0 Dtrs

Early First C	Calving		+2.7	72% R	0 Dtrs
Zoetis V	Vellnes	SS	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$811	WT\$®	+\$21	CW\$™	+\$41
Mastitis			102	63% R	0 Dtrs
Lameness			96	58% R	0 Dtrs
Cow Abortio	n		102	42% R	0 Dtrs
Metritis			106	55% R	0 Dtrs
Ret. Placen	ta		99	63% R	0 Dtrs
Disp. Abom	asum		96	49% R	0 Dtrs
Cow Resp.	Dis.		98	50% R	0 Dtrs
Cystic Ovar	y		98	30% R	0 Dtrs
Twinning			102	59% R	0 Dtrs
Ketosis			101	51% R	0 Dtrs
Milk Fever			100	48% R	0 Dtrs
Calf Resp. I	Dis.		107	53% R	0 Dtrs
Calf Scours			97	54% R	0 Dtrs
Calf Livabili	ty		107	58% R	0 Dtrs



7HO17391 MOSHER

AURORA MIMIC MOSHER-ET HO8403259995107 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 6/14/23 aAa: 534 DMS: 456,246

Breeder: Aurora Ridge Dairy, LLC., Aurora, NY

Beta-Casein: A1A2 GFI 11.8%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Rayshen Mimic-ET

Dam: Aurora Ahead 6336-ET (EX-90-EX-MS) 2-01 3X 342d 30,100M 4.6% 1,379F 3.2% 974P

MGS: Blumenfeld Renegad Ahead-ET MGD: Aurora Medley 20864 (GP-84-DOM)

4-03 3X 339d 34,100M 4.3% 1,482F 3.1% 1,062P

MGGS: Abs Medley-ET

MGGD: Aurora Expresso 17922-ET (VG-88-EX-MS-DOM) 4-01 3X 365d 40,920M 4.1% 1,681F 3.3% 1,344P

PGS: Peak Rayshen-ET

PGD: Ocd Jared Menna 52294-ET (EX-93-EX-MS)





Linear	-2	-1	0	+1	+2
Stature					1.09 T
Dairy Form					0.42 O
Strength					0.29 S
Body Depth					0.24 D
Rump Width					0.86 W
Rump Angle					0.49 S
Rear Legs Side View					0.77 S
Rear Legs Rear View					0.39 H
Foot Angle					0.29 S
Feet and Legs Score					0.06 H
Fore Udder Attachment					0.60 S
Rear Udder Height					0.67 H
Rear Udder Width					0.50 W
Udder Cleft					0.15 S
Udder Depth					0.93 S
Front Teat Placement					0.49 W
Rear Teat Placement					0.33 W
Teat Length					0.14 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+659		80% R/0 D/0 H
Protein	+47	% Protein	+0.09
Fat	+93	% Fat	+0.24
CFP	+140		
NM\$	+\$787	72% R	
CM\$	+\$828	Fluid Merit \$	+\$692
GM\$	+\$773	MS (CDN)	103/75% R
Feed Saved	-49	46% R	
RFI	-20	27% R	
T		(DTA) 04/25 ODO	0.0/114.0 51

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3244		Age Adjusted Avg. N/A
Туре	+0.50		79% Rel/0 D/0 H
UDC	+0.33	BWC	+0.43
FLC	-0.29		

Fitness

HHP\$®	+\$918		
Somatic Cell Score	2.86	76% R	
Productive Life	+3.0	75% R	
Cow Livability	+0.3	72% R	
Heifer Livability	-0.1	61% R	
Daughter Pregnancy Rate	+0.5	75% R	
Heifer Conception Rate	-1.7	73% R	0 Dtrs
Cow Conception Rate	+1.1	75% R	0 Dtrs
Fertility Index	+0.7	75% R	

Mastitis	+2.8	72% R	0 Dtrs
Metritis	+1.8	68% R	0 Dtrs
Ret. Placenta	+0.5	69% R	0 Dtrs
Disp. Abomasum	-0.2	71% R	0 Dtrs
Ketosis	+0.0	68% R	0 Dtrs
Milk Fever	+0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.1	63% R	0 Obs
Daughter Calving Ease	1.5	57% R	0 Dtrs
Sire Stillbirth	5.2	61% R	0 Obs
Daughter Stillbirth	3.7	56% R	0 Dtrs
Gestation Length	+0.3	73% R	0 Dtrs
Early First Calving	+1.8	72% R	0 Dtrs

Zoetis Wellnes	s	(STA) 5/25 Zoetis W	ellness Evaluation
DWP\$® +\$1,053	WT\$® +\$150	CW\$™	+\$41
Mastitis	103	60% R	0 Dtrs
Lameness	107	55% R	0 Dtrs
Cow Abortion	108	39% R	0 Dtrs
Metritis	105	51% R	0 Dtrs
Ret. Placenta	101	60% R	0 Dtrs
Disp. Abomasum	93	46% R	0 Dtrs
Cow Resp. Dis.	98	47% R	0 Dtrs
Cystic Ovary	97	28% R	0 Dtrs
Twinning	103	55% R	0 Dtrs
Ketosis	102	48% R	0 Dtrs
Milk Fever	105	46% R	0 Dtrs
Calf Resp. Dis.	105	47% R	0 Dtrs
Calf Scours	99	51% R	0 Dtrs
Calf Livability	107	52% R	0 Dtrs



14HO17156 PITCHFORK



BOMAZ GM PITCHFORK-ET HO8403258826255 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 11/10/22 aAa: 243 DMS: 234,345

Breeder: Bomaz, Inc., Hammond, WI Beta-Casein: A2A2 GFI 11.1%

Kappa-Casein: BB Beta-Lactoglobulin: BB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Lars-Acres George Miller-ET

Dam: Bomaz Acura 702-ET (VG-86-VG-MS)

2-11 3X 365d 41,120M 5.2% 2,124F 3.5% 1,455P

MGS: Pine-Tree Acura-ET

MGD: Bomaz Medley 8072-ET (VG-86-VG-MS-GMD) 3-03 3X 308d 43,200M 4.1% 1,775F 3.3% 1,420P

MGGS: Abs Medley-ET

MGGD: Bomaz 7148-ET (GP-82-VG-MS)

2-09 3X 294d 30,450M 4.0% 1,203F 3.1% 939P

PGS: Leaninghouse Taos-ET

PGD: Lars-Acres Ssi 22899-ET (VG-87-VG-MS)







Stature 1.34 T	
Dairy Form 0.66 T	
Strength 1.02 S	
Body Depth 0.26 D	
Rump Width 0.85 W	/
Rump Angle 0.54 S	
Rear Legs Side View 0.40 S	
Rear Legs Rear View 0.36 S	
Foot Angle 0.70 S	
Feet and Legs Score 0.37 H	
Fore Udder Attachment 0.95 S	
Rear Udder Height 0.68 L	
Rear Udder Width 0.03 W	/
Udder Cleft 0.37 W	1
Udder Depth 1.30 S	
Front Teat Placement 0.13 W	/
Rear Teat Placement 0.54 W	/
Teat Length 0.28 L	

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+454		82% R/0 D/0 H
Protein	+38	% Protein	+0.09
Fat	+87	% Fat	+0.25
CFP	+125		
NM\$	+\$738	74% R	
CM\$	+\$781	Fluid Merit \$	+\$644
GM\$	+\$674	MS (CDN)	97/76% R
Feed Saved	-295	47% R	
RFI	+48	27% R	
Tyme		(DTA) 04/2E CDC	PD C/UA Con Fuel

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3194		Age Adjusted Avg. N/A
Туре	+0.13		80% Rel/0 D/0 H
UDC	-0.10	BWC	+1.52
FLC	+0.10		

Semen Fertility

Sire Conception Rate -1.6 78% R 926 Obs

Fitness

HHP\$®	+\$918		
Somatic Cell Score	2.59	78% R	
Productive Life	+4.5	76% R	
Cow Livability	+2.1	73% R	
Heifer Livability	+0.9	61% R	
Daughter Pregnancy Rate	-0.2	75% R	
Heifer Conception Rate	+1.3	76% R	0 Dtrs
Cow Conception Rate	+1.3	75% R	0 Dtrs
Fertility Index	+0.7	75% R	

Mastitis	+3.8	72% R	0 Dtrs
Metritis	+0.5	69% R	0 Dtrs
Ret. Placenta	+0.1	70% R	0 Dtrs
Disp. Abomasum	+0.0	72% R	0 Dtrs
Ketosis	+0.5	68% R	0 Dtrs
Milk Fever	+0.0	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.0	78% R	50 Obs
Daughter Calving Ease	1.9	70% R	0 Dtrs
Sire Stillbirth	5.1	69% R	50 Obs
Daughter Stillbirth	3.2	65% R	0 Dtrs
Gestation Length	+0.9	76% R	0 Dtrs
Farly First Calving	+17	72% R	0 Dtre

Early First	Calving		+1.7	72% R	0 Dtrs
Zoetis '	Wellnes	SS	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$780	WT\$®	-\$19	CW\$™	+\$69
Mastitis			102	56% R	0 Dtrs
Lameness			97	52% R	0 Dtrs
Cow Aborti	on		106	36% R	0 Dtrs
Metritis			97	48% R	0 Dtrs
Ret. Placer	nta		92	57% R	0 Dtrs
Disp. Abon	nasum		99	43% R	0 Dtrs
Cow Resp.	Dis.		103	44% R	0 Dtrs
Cystic Ova	ry		100	24% R	0 Dtrs
Twinning			98	52% R	0 Dtrs
Ketosis			100	45% R	0 Dtrs
Milk Fever			97	41% R	0 Dtrs
Calf Resp.	Dis.		106	48% R	0 Dtrs
Calf Scours	S		105	49% R	1 Dtrs
Calf Livabil	ity		109	52% R	0 Dtrs



7HO17369 FRANKTHETANK



ADAWAY WG FRANKTHETANK-ET HO8403267672727 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 6/4/23 aAa: 342 DMS: 123,135

Breeder: Adaway Dairy, LLC., Waucoma, IA

Beta-Casein: A1A2 GFI 12.3%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Wilra S-S-I Gd War Gear-ET Dam: Adaway Parsly 3054-ET (GP-82)

N/A

MGS: Siemers Twn Parsly 32480-ET

MGD: Adaway Try Me 2541-ET (VG-85-VG-MS) 3-07 3X 365d 41,690M 3.4% 1,417F 3.2% 1,345P

MGGS: Melarry Resolve Try Me-ET MGGD: Adaway Battle 2023-ET (GP-82)

3-01 3X 365d 25,640M 4.8% 1,243F 3.5% 899P

PGS: Rmd-Dotterer Ssi Gameday-ET

PGD: Wilra Lionel 1910-ET (EX-90-EX-MS-DOM)









Linear	-2	-1	0	+1	+2
Stature					0.36 T
Dairy Form					1.09 O
Strength					0.14 F
Body Depth			İ		0.03 S
Rump Width					0.78 W
Rump Angle					0.49 H
Rear Legs Side View					0.26 P
Rear Legs Rear View					0.51 S
Foot Angle					0.76 S
Feet and Legs Score					0.58 H
Fore Udder Attachment					1.26 S
Rear Udder Height					2.08 H
Rear Udder Width					2.18 W
Udder Cleft					1.00 S
Udder Depth					0.65 S
Front Teat Placement					1.52 C
Rear Teat Placement					1.69 C
Teat Length					1.47 S

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+740		80% R/0 D/0 H
Protein	+47	% Protein	+0.08
Fat	+93	% Fat	+0.23
CFP	+140		
NM\$	+\$885	72% R	
CM\$	+\$925	Fluid Merit \$	+\$795
GM\$	+\$867	MS (CDN)	95/76% R
Feed Saved	+59	46% R	
RFI	+6	26% R	

 Type
 (PTA) 04/25 CDCB-S/HA Gen. Eval.

 GTPI
 +3406
 Age Adjusted Avg. N/A

 Type
 +1.30
 79% Rel/0 D/0 H

 UDC
 +1.45
 BWC
 -0.40

 FLC
 +0.54

Fitness

HHP\$®	+\$915		
Somatic Cell Score	2.75	75% R	
Productive Life	+4.7	75% R	
Cow Livability	+1.3	72% R	
Heifer Livability	+0.7	61% R	
Daughter Pregnancy Rate	+0.3	75% R	
Heifer Conception Rate	+1.6	74% R	0 Dtrs
Cow Conception Rate	+2.3	75% R	0 Dtrs
Fertility Index	+1.4	75% R	

Mastitis	+1.9	71% R	0 Dtrs
Metritis	+0.0	68% R	0 Dtrs
Ret. Placenta	-0.3	69% R	0 Dtrs
Disp. Abomasum	+0.4	71% R	0 Dtrs
Ketosis	+0.6	68% R	0 Dtrs
Milk Fever	-0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.7	63% R	0 Obs
Daughter Calving Ease	3.0	59% R	0 Dtrs
Sire Stillbirth	8.1	60% R	0 Obs
Daughter Stillbirth	5.2	57% R	0 Dtrs
Gestation Length	-0.8	73% R	0 Dtrs
Farly First Calving	+22	72% R	0 Dtrs

Larry 1 list Co	aiving		12.2	12/011	0 0113
Zoetis W	/ellnes	S	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$943	WT\$®	+\$35	CW\$™	+\$24
Mastitis			106	62% R	0 Dtrs
Lameness			97	57% R	0 Dtrs
Cow Abortion	1		101	41% R	0 Dtrs
Metritis			95	54% R	0 Dtrs
Ret. Placenta	a		96	63% R	0 Dtrs
Disp. Aboma	sum		95	49% R	0 Dtrs
Cow Resp. D	is.		97	50% R	0 Dtrs
Cystic Ovary			107	29% R	0 Dtrs
Twinning			102	58% R	0 Dtrs
Ketosis			93	50% R	0 Dtrs
Milk Fever			97	48% R	0 Dtrs
Calf Resp. Di	is.		99	50% R	0 Dtrs
Calf Scours			106	52% R	0 Dtrs
Calf Livability	/		100	56% R	0 Dtrs



7HO17318 EPHEDRA



S-S-I MIMIC EPHEDRA-ET HO8403261833404 99% RHA-I TR TP TC TM TL TD TE

Born: 7/19/23 aAa: 354 DMS: N/A Breeder: Select Sires, Inc., Plain City, OH Beta-Casein: A2A2 GFI 11.3%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Rayshen Mimic-ET

Dam: S-S-I Upside 1223 3936-ET (GP-80)

N/A

MGS: Farnear Upside-ET

MGD: S-S-I Alphabt 10056 1223-ET (GP-84-VG-MS)

N/A

MGGS: Ocd Helix Alphabet-ET

MGGD: S-S-I Huey 8223 10056-ET (GP-81)

4-01 2X 312d 26,270M 5.3% 1,383F 3.5% 911P

PGS: Peak Rayshen-ET

PGD: Ocd Jared Menna 52294-ET (EX-93-EX-MS)









Linear	-2	-1	0	+1	+2
Stature					0.02 T
Dairy Form					0.20 O
Strength					0.79 F
Body Depth					0.68 S
Rump Width					0.03 N
Rump Angle					0.54 S
Rear Legs Side View					0.75 S
Rear Legs Rear View					1.02 H
Foot Angle					0.65 L
Feet and Legs Score					0.33 L
Fore Udder Attachment			ı		0.05 S
Rear Udder Height					0.41 L
Rear Udder Width					0.36 N
Udder Cleft					0.58 W
Udder Depth					0.14 S
Front Teat Placement					0.20 W
Rear Teat Placement					0.34 W
Teat Length					0.88 S

Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+807		80% R/0 D/0 H
Protein	+47	% Protein	+0.08
Fat	+92	% Fat	+0.22
CFP	+139		
NM\$	+\$893	72% R	
CM\$	+\$931	Fluid Merit \$	+\$810
GM\$	+\$863	MS (CDN)	99/75% R
Feed Saved	+46	46% R	
RFI	+71	26% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3205		Age Adjusted Avg. N/A
Туре	-0.56		79% Rel/0 D/0 H
UDC	-0.29	BWC	-0.72
FLC	-0.56		

Fitness

HHP\$®	+\$915		
Somatic Cell Score	2.75	76% R	
Productive Life	+4.1	75% R	
Cow Livability	+2.1	72% R	
Heifer Livability	+0.7	61% R	
Daughter Pregnancy Rate	+0.2	74% R	
Heifer Conception Rate	-0.6	73% R	0 Dtrs
Cow Conception Rate	+0.7	74% R	0 Dtrs
Fertility Index	+0.6	74% R	

* * 01111000			
Mastitis	+2.9	71% R	0 Dtrs
Metritis	+1.2	68% R	0 Dtrs
Ret. Placenta	-0.2	68% R	0 Dtrs
Disp. Abomasum	-0.2	71% R	0 Dtrs
Ketosis	+0.2	67% R	0 Dtrs
Milk Fever	+0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.6	63% R	0 Obs
Daughter Calving Ease	1.1	57% R	0 Dtrs
Sire Stillbirth	5.3	60% R	0 Obs
Daughter Stillbirth	3.2	55% R	0 Dtrs
Gestation Length	-1.0	73% R	0 Dtrs
Early First Calving	+3.2	72% R	0 Dtrs

Early First Calving		+3.2	72% K	บ ปแร
Zoetis Wellnes	s		(STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$1,055	WT\$®	+\$127	CW\$™	+\$24
Mastitis		104	60% R	0 Dtrs
Lameness		104	55% R	0 Dtrs
Cow Abortion		103	39% R	0 Dtrs
Metritis		107	51% R	0 Dtrs
Ret. Placenta		101	60% R	0 Dtrs
Disp. Abomasum		89	46% R	0 Dtrs
Cow Resp. Dis.		93	47% R	0 Dtrs
Cystic Ovary		93	28% R	0 Dtrs
Twinning		106	55% R	0 Dtrs
Ketosis		96	48% R	0 Dtrs
Milk Fever		97	46% R	0 Dtrs
Calf Resp. Dis.		102	46% R	0 Dtrs
Calf Scours		95	51% R	0 Dtrs
Calf Livability		108	52% R	0 Dtrs



7HO17232 BROMELAIN



WILRA S-S-I BROMELAIN-ET HO8403261833326 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 6/28/23 aAa: 231 DMS: N/A

Breeder: Wilra Farms, Inc., Nashville, IL Beta-Casein: A2A2 GFI 12.0%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Drive Felix-ET

Dam: Wilra Ssi Gameday 2608-ET (VG-85-VG-MS)

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Wilra Lionel 1910-ET (EX-90-EX-MS-DOM)

N/A

MGGS: Mr T-Spruce Frazz Lionel-ET MGGD: Wilra Achiever 1447-ET

N/A

PGS: Kings-Ransom Legcy Drive-ET

PGD: Ocd Eisaku Frances 49934-ET (EX-92-EX-MS-DOM)







Linear	-2	-1	0	+1	+2
Stature					0.26 T
Dairy Form					0.96 O
Strength					0.02 F
Body Depth					0.02 S
Rump Width					1.16 W
Rump Angle					0.08 H
Rear Legs Side View					1.44 S
Rear Legs Rear View					1.13 H
Foot Angle					0.71 L
Feet and Legs Score					0.51 L
Fore Udder Attachment					1.04 S
Rear Udder Height					0.98 H
Rear Udder Width					1.67 W
Udder Cleft					0.29 S
Udder Depth					0.49 S
Front Teat Placement					0.67 C
Rear Teat Placement					0.59 C
Teat Length					0.82 S

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+1,272		80% R/0 D/0 H
Protein	+50	% Protein	+0.03
Fat	+89	% Fat	+0.13
CFP	+139		
NM\$	+\$865	72% R	
CM\$	+\$887	Fluid Merit \$	+\$817
GM\$	+\$840	MS (CDN)	98/75% R
Feed Saved	+53	46% R	
RFI	-19	27% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3298		Age Adjusted Avg. N/A
Туре	+0.89		78% Rel/0 D/0 H
UDC	+0.92	BWC	-0.21
FLC	-0.81		

Fitness

HHP\$®	+\$913		
Somatic Cell Score	2.74	75% R	
Productive Life	+4.1	75% R	
Cow Livability	+0.5	72% R	
Heifer Livability	+1.0	61% R	
Daughter Pregnancy Rate	+0.0	74% R	
Heifer Conception Rate	+0.7	73% R	0 Dtrs
Cow Conception Rate	+1.1	74% R	0 Dtrs
Fertility Index	+0.8	74% R	

* * • • • • • • • • • • • • • • • • • •			
Mastitis	+2.1	71% R	0 Dtrs
Metritis	+1.5	68% R	0 Dtrs
Ret. Placenta	+0.4	69% R	0 Dtrs
Disp. Abomasum	+0.1	71% R	0 Dtrs
Ketosis	+0.8	68% R	0 Dtrs
Milk Fever	+0.0	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.4	63% R	0 Obs
Daughter Calving Ease	2.9	58% R	0 Dtrs
Sire Stillbirth	6.4	61% R	0 Obs
Daughter Stillbirth	4.7	57% R	0 Dtrs
Gestation Length	+0.7	73% R	0 Dtrs
Early First Calving	+3.3	72% R	0 Dtrs

Larry First C	Jaiving		⊤ 3.3	72 /0 IN	บ บแร
Zoetis \	Nellnes	SS	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$993	WT\$®	+\$48	CW\$™	+\$14
Mastitis			102	60% R	0 Dtrs
Lameness			99	55% R	0 Dtrs
Cow Abortio	on		110	39% R	0 Dtrs
Metritis			104	52% R	0 Dtrs
Ret. Placen	ta		106	60% R	0 Dtrs
Disp. Abom	asum		92	47% R	0 Dtrs
Cow Resp.	Dis.		100	48% R	0 Dtrs
Cystic Ovar	у		100	27% R	0 Dtrs
Twinning			101	55% R	0 Dtrs
Ketosis			100	48% R	0 Dtrs
Milk Fever			93	45% R	0 Dtrs
Calf Resp.	Dis.		104	46% R	0 Dtrs
Calf Scours	i		90	52% R	0 Dtrs
Calf Livabili	ty		108	52% R	0 Dtrs



14HO17066 LAPENO



HOUIN S-S-I P LAPENO-ET HO8403257574794 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 4/12/23 aAa: 324 DMS: 135,561

Breeder: Homestead Dairy, Plymouth, IN Beta-Casein: A2A2 GFI 12.0%

Kappa-Casein: BB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Peak Powerstar-ET

Dam: S-S-I Houin Brookln 736-ET

2-02 3X 305d 22,690M 4.8% 1,084F 3.6% 807P

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Ronelee Renegade BrookIn-ET (VG-85)

3-01 3X 302d 39,310M 4.3% 1,703F 3.3% 1,305P

MGGS: S-S-I Pr Renegade-ET

MGGD: Ronelee Ssi Dancer 8296-ET (EX-90-EX-MS) 2-05 3X 305d 29,760M 4.8% 1,421F 3.4% 1,003P

PGS: Peak Wheelhouse-ET

PGD: Cookiecutter A Homily-ET (VG-87-VG-MS)





Linear	-2	-1	0	+1	+2
Stature					0.11 T
Dairy Form					1.04 O
Strength					0.01 F
Body Depth					0.13 D
Rump Width					0.83 W
Rump Angle					0.03 S
Rear Legs Side View					0.86 S
Rear Legs Rear View					0.40 H
Foot Angle					0.31 L
Feet and Legs Score					0.14 L
Fore Udder Attachment					0.24 S
Rear Udder Height					0.38 H
Rear Udder Width					1.06 W
Udder Cleft					0.25 W
Udder Depth					0.33 D
Front Teat Placement					0.78 C
Rear Teat Placement					0.50 C
Teat Length					0.76 S

Production	(PTA-lbs)	04/25 CE	DCB-S Gen. Eval.
Milk	+668		80% R/0 D/0 H
Protein	+52	% Protein	+0.11
Fat	+94	% Fat	+0.25
CFP	+146		
NM\$	+\$900	72% R	
CM\$	+\$949	Fluid Merit \$	+\$787
GM\$	+\$880	MS (CDN)	96/76% R
Feed Saved	+144	46% R	
RFI	-92	27% R	
Туре		(PTA) 04/25 CDCB	-S/HA Gen. Eval.
GTPI	+3284	Age Adj	usted Avg. N/A
Туре	+0.49	78	3% Rel/0 D/0 H
UDC	+0.27	BWC	-0.32

Fitness

FLC

HHP\$®	+\$912		
Somatic Cell Score	2.79	76% R	
Productive Life	+3.6	75% R	
Cow Livability	+0.8	72% R	
Heifer Livability	+0.8	61% R	
Daughter Pregnancy Rate	-0.3	74% R	
Heifer Conception Rate	+1.3	73% R	0 Dtrs
Cow Conception Rate	+0.5	74% R	0 Dtrs
Fertility Index	+0.4	74% R	

-0.27

110111000			
Mastitis	+1.6	71% R	0 Dtrs
Metritis	+1.6	68% R	0 Dtrs
Ret. Placenta	+0.9	69% R	0 Dtrs
Disp. Abomasum	+0.0	71% R	0 Dtrs
Ketosis	+1.2	68% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.9	62% R	0 Obs
Daughter Calving Ease	2.5	60% R	0 Dtrs
Sire Stillbirth	6.6	59% R	0 Obs
Daughter Stillbirth	4.1	59% R	0 Dtrs
Gestation Length	-0.5	73% R	0 Dtrs
Early First Calving	+2.0	72% R	0 Dtrs

Early First	Calving		+2.0	72% R	U Dtrs
Zoetis '	Wellnes	S	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$1,067	WT\$®	+\$84	CW\$™	+\$30
Mastitis			100	62% R	0 Dtrs
Lameness			103	57% R	0 Dtrs
Cow Aborti	ion		107	41% R	0 Dtrs
Metritis			108	54% R	0 Dtrs
Ret. Placer	nta		108	63% R	0 Dtrs
Disp. Abon	nasum		94	49% R	0 Dtrs
Cow Resp.	Dis.		104	50% R	0 Dtrs
Cystic Ova	ry		100	29% R	0 Dtrs
Twinning			101	58% R	0 Dtrs
Ketosis			100	51% R	0 Dtrs
Milk Fever			91	48% R	0 Dtrs
Calf Resp.	Dis.		100	51% R	0 Dtrs
Calf Scours	S		107	52% R	0 Dtrs
Calf Livabi	lity		100	56% R	0 Dtrs



7HO17372 ALCATRAZ



K-STAR-FS ALCATRAZ-ET HO8403248215305 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 7/14/23 aAa: 432 DMS: 561,135

Breeder: Koestar Dairy, Brian & Wendy Fust & Synergy, Dakota, IL

Beta-Casein: A2A2 GFI 12.2%

Kappa-Casein: AA Beta-Lactoglobulin: BB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Ocd Trooper Sheepster-ET Dam: K-Star Gameday Afflair-ET

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: K-Star Renegade Affect-ET (EX-91-EX-MS-DOM) 3-02 3X 365d 53,320M 5.0% 2,678F 3.2% 1,720P

MGGS: S-S-I Pr Renegade-ET

MGGD: K-Star Delta Answer (VG-86-VG-MS-GMD-DOM) 1-11 3X 365d 33,460M 5.1% 1,701F 3.6% 1,204P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)





Linear	-2	-1	0	+1	+2
Stature				'	1.14 T
Dairy Form					1.54 O
Strength					0.61 S
Body Depth					0.81 D
Rump Width					1.08 W
Rump Angle					0.37 S
Rear Legs Side View					0.93 S
Rear Legs Rear View					1.03 S
Foot Angle					0.82 S
Feet and Legs Score					0.90 H
Fore Udder Attachment					1.32 S
Rear Udder Height					1.17 H
Rear Udder Width					1.63 W
Udder Cleft					0.34 S
Udder Depth					0.71 S
Front Teat Placement					0.73 C
Rear Teat Placement					0.44 C
Teat Length					0.27 S

Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+945		80% R/0 D/0 H
Protein	+55	% Protein	+0.09
Fat	+114	% Fat	+0.27
CFP	+169		
NM\$	+\$806	72% R	
CM\$	+\$844	Fluid Merit \$	+\$716
GM\$	+\$775	MS (CDN)	103/76% R
Feed Saved	-158	47% R	
RFI	+121	28% R	
Type		(PTA) 04/25 CDC	B-S/HA Gen. Eval.

Type		(PTA) 04/2	5 CDCB-S/HA Gen. Eval.
GTPI	+3386	A	Age Adjusted Avg. N/A
Туре	+1.67		78% Rel/0 D/0 H
UDC	+0.89	BWC	+0.23
FLC	+0.71		

Fitness

HHP	9\$ ®	+\$910		
Som	atic Cell Score	2.96	76% R	
Prod	luctive Life	+2.4	75% R	
Cow	Livability	-1.4	72% R	
Heife	er Livability	+0.1	61% R	
Daug	ghter Pregnancy Rate	-1.4	75% R	
Heife	er Conception Rate	+1.9	74% R	0 Dtrs
Cow	Conception Rate	+0.3	75% R	0 Dtrs
Ferti	lity Index	-0.1	75% R	

Mastitis	+1.5	72% R	0 Dtrs
Metritis	+1.5	68% R	0 Dtrs
Ret. Placenta	+0.1	69% R	0 Dtrs
Disp. Abomasum	+0.1	71% R	0 Dtrs
Ketosis	+0.8	68% R	0 Dtrs
Milk Fever	+0.2	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.4	63% R	0 Obs
Daughter Calving Ease	2.9	60% R	0 Dtrs
Sire Stillbirth	6.8	61% R	0 Obs
Daughter Stillbirth	5.2	58% R	0 Dtrs
Gestation Length	-0.1	73% R	0 Dtrs
Early First Calving	+1.7	72% R	0 Dtrs

Larry 1 113t Ca	iving		' 1.7	12 /0 11	0 0113
Zoetis W	ellnes	S	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$816	WT\$®	-\$91	CW\$™	+\$69
Mastitis			97	56% R	0 Dtrs
Lameness			98	51% R	0 Dtrs
Cow Abortion			96	33% R	0 Dtrs
Metritis			103	47% R	0 Dtrs
Ret. Placenta			99	56% R	0 Dtrs
Disp. Abomas	sum		92	41% R	0 Dtrs
Cow Resp. Di	is.		95	42% R	0 Dtrs
Cystic Ovary			102	21% R	0 Dtrs
Twinning			100	51% R	0 Dtrs
Ketosis			97	42% R	0 Dtrs
Milk Fever			93	41% R	0 Dtrs
Calf Resp. Di	S.		112	45% R	0 Dtrs
Calf Scours			109	46% R	0 Dtrs
Calf Livability			100	50% R	0 Dtrs



7HO17095 JACKHAMMER



TERRA-CALROY JACKHAMMER-ET HO8403265837675 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 1/27/23 aAa: 234

DMS: 123,126

Breeder: Terra Linda Dairy & Cal-Roy-Al Partners, Tulare, CA

Beta-Casein: A1A2 GFI 12.1%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH6C HH1T HH2T HH3T HH4T HH5T

Pedigree

Sire: Aurora Letchworth-ET

Dam: Terra-Calroy Zazzl Jenny-ET (EX-90-EX-MS) 2-02 3X 304d 26,730M 3.8% 1,009F 3.1% 830P

MGS: Peak Altazazzle-ET

MGD: Cal-Roy-Al Tahiti 10346-ET (GP-83-VG-MS) 2-02 3X 365d 31,840M 4.0% 1,275F 3.2% 1,027P

MGGS: De-Su Frazz Tahiti 14104-ET

MGGD: Cal-Roy-Al Jennie 4713-ET (VG-87-VG-MS) 2-01 3X 365d 33,600M 4.1% 1,362F 3.2% 1,066P

PGS: Sandy-Valley R Conway-ET

PGD: Aurora Rapid 21849-ET (VG-87-VG-MS-DOM)





Linear	-2	-1	0	+1	+2
Stature					1.01 T
Dairy Form					2.02 O
Strength					0.23 F
Body Depth					0.41 D
Rump Width					0.60 W
Rump Angle					1.56 S
Rear Legs Side View					0.98 S
Rear Legs Rear View					0.34 S
Foot Angle					0.21 S
Feet and Legs Score					0.72 H
Fore Udder Attachment					0.66 S
Rear Udder Height					1.01 H
Rear Udder Width					1.03 W
Udder Cleft					0.16 W
Udder Depth					0.34 S
Front Teat Placement					0.27 C
Rear Teat Placement					0.13 C
Teat Length					0.63 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+1,037		81% R/0 D/0 H
Protein	+54	% Protein	+0.07
Fat	+98	% Fat	+0.20
CFP	+152		
NM\$	+\$890	74% R	
CM\$	+\$925	Fluid Merit \$	+\$809
GM\$	+\$868	MS (CDN)	100/76% R
Feed Saved	+148	48% R	
RFI	-26	28% R	

Type		(PTA) 04/	25 CDCB-S/HA Gen. Eval.
GTPI	+3306		Age Adjusted Avg. N/A
Туре	+1.06		80% Rel/0 D/0 H
UDC	+0.43	BWC	-0.75
FLC	+0.41		

Fitness

HHP\$®	+\$909		
Somatic Cell Score	2.86	77% R	
Productive Life	+2.9	76% R	
Cow Livability	+0.5	73% R	
Heifer Livability	+0.5	62% R	
Daughter Pregnancy Rate	-1.4	75% R	
Heifer Conception Rate	-1.1	76% R	0 Dtrs
Cow Conception Rate	+0.5	75% R	0 Dtrs
Fertility Index	-0.6	75% R	

Mastitis	+2.6	72% R	0 Dtrs
Metritis	+1.3	68% R	0 Dtrs
Ret. Placenta	-0.3	70% R	0 Dtrs
Disp. Abomasum	-0.1	71% R	0 Dtrs
Ketosis	-0.1	68% R	0 Dtrs
Milk Fever	+0.0	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.4	74% R	28 Obs
Daughter Calving Ease	2.1	70% R	0 Dtrs
Sire Stillbirth	6.1	65% R	28 Obs
Daughter Stillbirth	3.9	65% R	0 Dtrs
Gestation Length	+0.3	75% R	0 Dtrs
Early First Calving	-0.8	72% R	0 Dtrs

Early First Calving		-0.6	72% K	บ ปแร
Zoetis Wellne	ess	(:	STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$747	WT\$®	-\$148	CW\$™	+\$22
Mastitis		98	62% R	0 Dtrs
Lameness		95	57% R	0 Dtrs
Cow Abortion		95	41% R	0 Dtrs
Metritis		97	53% R	0 Dtrs
Ret. Placenta		92	62% R	0 Dtrs
Disp. Abomasum		96	48% R	0 Dtrs
Cow Resp. Dis.		96	49% R	0 Dtrs
Cystic Ovary		103	29% R	0 Dtrs
Twinning		97	58% R	0 Dtrs
Ketosis		88	50% R	0 Dtrs
Milk Fever		94	48% R	0 Dtrs
Calf Resp. Dis.		93	51% R	0 Dtrs
Calf Scours		111	52% R	0 Dtrs
Calf Livability		100	56% R	0 Dtrs



250HO17390 ROWLAND



AURORA LTCHWRTH ROWLAND-ET HO8403259995105 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 6/10/23 aAa: 312 DMS: 234,345

Breeder: Aurora Ridge Dairy, LLC., Aurora, NY

Beta-Casein: A2A2 GFI 12.9%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Aurora Letchworth-ET

Dam: Aurora Gameday 24090-ET (VG-88-EX-MS-DOM) 2-02 3X 335d 27,610M 4.3% 1,200F 3.3% 903P

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Aurora Eisaku 22100-ET (VG-87-VG-MS-DOM) 3-01 3X 365d 43,660M 3.8% 1,654F 3.2% 1,395P

MGGS: Sandy-Valley Eisaku-ET

MGGD: Aurora Ssi Megaluck 9040-ET (VG-87-EX-MS) 3-07 3X 365d 37,960M 2.9% 1,083F 3.1% 1,181P

PGS: Sandy-Valley R Conway-ET

PGD: Aurora Rapid 21849-ET (VG-87-VG-MS-DOM)









Stature 0.23 S Dairy Form 0.73 O Strength 0.32 F Body Depth 0.25 S Rump Width 0.52 W Rump Angle 0.29 H Rear Legs Side View 1.46 S Rear Legs Rear View 0.37 H Foot Angle 0.52 L Feet and Legs Score 0.11 L Fore Udder Attachment 1.03 S Rear Udder Height 1.28 H Rear Udder Width 1.26 W Udder Cleft 0.16 W Udder Depth 0.61 S Front Teat Placement 0.31 C Teat Legs the 0.01 C	Linear	-2	-1	0	+1	+2
Strength 0.32 F Body Depth 0.25 S Rump Width 0.52 W Rump Angle 0.29 H Rear Legs Side View 1.46 S Rear Legs Rear View 0.37 H Foot Angle 0.52 L Feet and Legs Score 0.11 L Fore Udder Attachment 1.03 S Rear Udder Height 1.28 H Rear Udder Width 1.26 W Udder Cleft 0.16 W Udder Depth 0.61 S Front Teat Placement 0.31 C Rear Teat Placement 0.01 C	Stature					0.23 S
Body Depth 0.25 S Rump Width 0.52 W Rump Angle 0.29 H Rear Legs Side View 1.46 S Rear Legs Rear View 0.37 H Foot Angle 0.52 L Feet and Legs Score 0.11 L Fore Udder Attachment 1.03 S Rear Udder Height 1.28 H Rear Udder Width 1.26 W Udder Cleft 0.16 W Udder Depth 0.61 S Front Teat Placement 0.31 C Rear Teat Placement 0.01 C	Dairy Form					0.73 O
Rump Width 0.52 W Rump Angle 0.29 H Rear Legs Side View 1.46 S Rear Legs Rear View 0.37 H Foot Angle 0.52 L Feet and Legs Score 0.11 L Fore Udder Attachment 1.03 S Rear Udder Height 1.28 H Rear Udder Width 1.26 W Udder Cleft 0.16 W Udder Depth 0.61 S Front Teat Placement 0.31 C Rear Teat Placement 0.01 C	Strength					0.32 F
Rump Angle 0.29 H Rear Legs Side View 1.46 S Rear Legs Rear View 0.37 H Foot Angle 0.52 L Feet and Legs Score 0.11 L Fore Udder Attachment 1.03 S Rear Udder Height 1.28 H Rear Udder Width 1.26 W Udder Cleft 0.16 W Udder Depth 0.61 S Front Teat Placement 0.31 C Rear Teat Placement 0.01 C	Body Depth					0.25 S
Rear Legs Side View 1.46 S Rear Legs Rear View 0.37 H Foot Angle 0.52 L Feet and Legs Score 0.11 L Fore Udder Attachment 1.03 S Rear Udder Height 1.28 H Rear Udder Width 1.26 W Udder Cleft 0.16 W Udder Depth 0.61 S Front Teat Placement 0.31 C Rear Teat Placement 0.01 C	Rump Width					0.52 W
Rear Legs Rear View 0.37 H Foot Angle 0.52 L Feet and Legs Score 0.11 L Fore Udder Attachment 1.03 S Rear Udder Height 1.28 H Rear Udder Width 1.26 W Udder Cleft 0.16 W Udder Depth 0.61 S Front Teat Placement 0.31 C Rear Teat Placement 0.01 C	Rump Angle					0.29 H
Foot Angle 0.52 L Feet and Legs Score 0.11 L Fore Udder Attachment 1.03 S Rear Udder Height 1.28 H Rear Udder Width 1.26 W Udder Cleft 0.16 W Udder Depth 0.61 S Front Teat Placement 0.31 C Rear Teat Placement 0.01 C	Rear Legs Side View					1.46 S
Feet and Legs Score 0.11 L Fore Udder Attachment 1.03 S Rear Udder Height 1.28 H Rear Udder Width 0.16 W Udder Cleft 0.16 W Udder Depth 0.61 S Front Teat Placement 0.31 C Rear Teat Placement 0.01 C	Rear Legs Rear View					0.37 H
Fore Udder Attachment 1.03 S Rear Udder Height 1.28 H Rear Udder Width 1.26 W Udder Cleft 0.16 W Udder Depth 0.61 S Front Teat Placement 0.31 C Rear Teat Placement 0.01 C	Foot Angle					0.52 L
Rear Udder Height 1.28 H Rear Udder Width 1.26 W Udder Cleft 0.16 W Udder Depth 0.61 S Front Teat Placement 0.31 C Rear Teat Placement 0.01 C	Feet and Legs Score					0.11 L
Rear Udder Width 1.26 W Udder Cleft 0.16 W Udder Depth 0.61 S Front Teat Placement 0.31 C Rear Teat Placement 0.01 C	Fore Udder Attachment					1.03 S
Udder Cleft 0.16 W Udder Depth 0.61 S Front Teat Placement 0.31 C Rear Teat Placement 0.01 C	Rear Udder Height					1.28 H
Udder Depth	Rear Udder Width					1.26 W
Front Teat Placement 0.31 C Rear Teat Placement 0.01 C	Udder Cleft					0.16 W
Rear Teat Placement 0.01 C	Udder Depth					0.61 S
0.010	Front Teat Placement					0.31 C
To add a smaller	Rear Teat Placement					0.01 C
l eat Length 1.31 S	Teat Length					1.31 S

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+399		81% R/0 D/0 H
Protein	+40	% Protein	+0.10
Fat	+82	% Fat	+0.25
CFP	+122		
NM\$	+\$863	74% R	
CM\$	+\$906	Fluid Merit \$	+\$764
GM\$	+\$855	MS (CDN)	101/76% R
Feed Saved	+144	48% R	
RFI	-53	29% R	
Type		(PTA) 04/25 CDC	:B-S/HA Gen. Eval.

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3285		Age Adjusted Avg. N/A
Туре	+0.68		80% Rel/0 D/0 H
UDC	+0.92	BWC	-0.56
FLC	-0.20		

Fitness

HHP\$®	+\$909		
Somatic Cell Score	2.82	77% R	
Productive Life	+4.6	76% R	
Cow Livability	+2.6	73% R	
Heifer Livability	+0.3	62% R	
Daughter Pregnancy Rate	+0.9	75% R	
Heifer Conception Rate	+1.2	76% R	0 Dtrs
Cow Conception Rate	+2.1	75% R	0 Dtrs
Fertility Index	+1.5	75% R	

Mastitis	+3.4	72% R	0 Dtrs
Metritis	+1.5	68% R	0 Dtrs
Ret. Placenta	-0.3	70% R	0 Dtrs
Disp. Abomasum	-0.1	71% R	0 Dtrs
Ketosis	+0.9	68% R	0 Dtrs
Milk Fever	+0.1	60% R	0 Dtrs

Calving I raits	(% DBH)		
Sire Calving Ease	2.2	63% R	0 Obs
Daughter Calving Ease	2.4	62% R	0 Dtrs
Sire Stillbirth	7.0	61% R	0 Obs
Daughter Stillbirth	3.8	60% R	0 Dtrs
Gestation Length	-0.3	75% R	0 Dtrs
Early First Calving	+1.9	72% R	0 Dtrs

Larry First Calving		11.3	12/011	0 0113
Zoetis Wellnes	S		(STA) 5/25 Zoetis Wel	Iness Evaluation
DWP\$® +\$913	WT\$®	+\$130	CW\$™	-\$29
Mastitis		103	64% R	0 Dtrs
Lameness		105	59% R	0 Dtrs
Cow Abortion		100	43% R	0 Dtrs
Metritis		105	55% R	0 Dtrs
Ret. Placenta		103	64% R	0 Dtrs
Disp. Abomasum		91	50% R	0 Dtrs
Cow Resp. Dis.		102	51% R	0 Dtrs
Cystic Ovary		101	31% R	0 Dtrs
Twinning		97	59% R	0 Dtrs
Ketosis		100	52% R	0 Dtrs
Milk Fever		101	50% R	0 Dtrs
Calf Resp. Dis.		90	52% R	0 Dtrs
Calf Scours		100	54% R	0 Dtrs
Calf Livability		97	57% R	0 Dtrs



14HO15932 CUMULUS



WINSTAR CONWAY CUMULUS-ET HO8403224809684 99% RHA-I

TR TP TC TV TL TY TD TE

Born: 1/26/21 aAa: 315 DMS: 234,345

Breeder: WinStar Genetics LLC., Shelley, ID

Beta-Casein: A2A2 GFI 11.3%

Kappa-Casein: BB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Sandy-Valley R Conway-ET

Dam: Winstar Lionel 5891-ET (VG-85-VG-MS-DOM) 2-04 3X 365d 31,200M 5.2% 1,633F 3.4% 1,069P

MGS: Mr T-Spruce Frazz Lionel-ET

MGD: Winstar Medley 4365-ET (VG-85-DOM)

2-11 3X 351d 31,250M 5.1% 1,596F 3.9% 1,232P

MGGS: Abs Medley-ET

MGGD: Triplecrown Jw Ofest 142-ET (VG-87-VG-MS-DOM)

N/A

PGS: S-S-I Pr Renegade-ET

PGD: Sandy-Valley Cotton-ET (GP-82-VG-MS)





Linear	-2	-1	0	+1	+2
Stature					0.29 T
Dairy Form					1.21 O
Strength					0.40 S
Body Depth					0.64 D
Rump Width					0.39 W
Rump Angle					0.17 H
Rear Legs Side View					1.09 S
Rear Legs Rear View					0.85 S
Foot Angle					0.12 L
Feet and Legs Score					0.55 H
Fore Udder Attachment					0.47 L
Rear Udder Height					0.41 L
Rear Udder Width					0.21 W
Udder Cleft					1.10 W
Udder Depth					0.92 D
Front Teat Placement					0.79 W
Rear Teat Placement					1.28 W
Teat Length					0.16 L

		1
(PTA-lbs)	04/25 CDCB-S Gen	. Eval. RIP 98%
+1,317	92%	6 R/65 D/21 H
+61	% Protein	+0.06
+106	% Fat	+0.19
+167		
+\$843	83% R	
+\$874	Fluid Merit \$	+\$770
+\$817	MS (CDN)	99/79% R
+32	54% R	
-16	33% R	
	(PTA) 04/25 CDCB-9	S/HA Gen. Eval.
+3248	Age Adjus	sted Avg. 83.2
+0.38	85%	Rel/15 D/4 H
-0.65	BWC	-0.10
+0.53		
	+1,317 +61 +106 +167 +\$843 +\$874 +\$817 +32 -16 +3248 +0.38 -0.65	+1,317 92% +61 % Protein +106 % Fat +167 +\$843 83% R +\$874 Fluid Merit \$ +\$817 MS (CDN) +32 54% R -16 33% R (PTA) 04/25 CDCB-5 +3248 Age Adjus +0.38 85% -0.65 BWC

Semen Fertility

Sire Conception Rate -3.2 93% R 3,595 Obs

Fitness

HHP\$®	+\$909		
Somatic Cell Score	2.96	87% R	
Productive Life	+1.8	83% R	
Cow Livability	-0.1	79% R	
Heifer Livability	-0.4	66% R	
Daughter Pregnancy Rate	-1.5	80% R	
Heifer Conception Rate	-1.7	93% R	1,905 Dtrs
Cow Conception Rate	-0.2	81% R	2 Dtrs
Fertility Index	-0.7	83% R	

110111000			
Mastitis	+1.9	75% R	0 Dtrs
Metritis	+1.5	72% R	6 Dtrs
Ret. Placenta	+0.2	77% R	125 Dtrs
Disp. Abomasum	-0.2	75% R	7 Dtrs
Ketosis	+0.9	72% R	1 Dtrs
Milk Fever	+0.1	64% R	35 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.0	97% R	2,156 Obs
Daughter Calving Ease	1.9	78% R	32 Dtrs
Sire Stillbirth	6.7	93% R	2,018 Obs
Daughter Stillbirth	5.0	74% R	32 Dtrs
Gestation Length	+0.1	84% R	13 Dtrs

Early First Ca	alving		+1.4	76% R	0 Dtrs
Zoetis Wellness			(8	STA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$774	WT\$®	-\$171	CW\$™	+\$12
Mastitis			97	62% R	0 Dtrs
Lameness			87	58% R	0 Dtrs
Cow Abortion	n		102	47% R	0 Dtrs
Metritis			104	56% R	1 Dtrs
Ret. Placenta	а		102	62% R	0 Dtrs
Disp. Aboma	sum		100	52% R	0 Dtrs
Cow Resp. D	Dis.		93	53% R	0 Dtrs
Cystic Ovary	,		99	35% R	0 Dtrs
Twinning			96	59% R	1 Dtrs
Ketosis			104	53% R	0 Dtrs
Milk Fever			100	51% R	0 Dtrs
Calf Resp. D	is.		96	83% R	222 Dtrs
Calf Scours			105	84% R	196 Dtrs
Calf Livability	y		100	88% R	305 Dtrs



250HO17013 LONGPOINT



AURORA LONGPOINT-ET HO8403256982596 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 1/3/23 aAa: 324 DMS: 123,135

Breeder: Aurora Ridge Dairy, LLC., Aurora, NY

Beta-Casein: A2A2 GFI 12.4%

Kappa-Casein: BB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Horsens Ssi Gd Ibendigo-ET

Dam: Aurora Parfect 23719-ET (VG-87-EX-MS-DOM) 2-08 3X 347d 35,270M 4.2% 1,483F 3.2% 1,144P

MGS: Siemers Rengd Parfect-ET

MGD: Aurora Rapid 21849-ET (VG-87-VG-MS-DOM)
4-05 3X 354d 46,860M 3.5% 1,645F 3.1% 1,436P
Dtrs: Aurora Parfect 24135-ET (VG-87-VG-MS-DOM)
2-02 3X 361d 35,700M 4.2% 1,509F 3.3% 1,166P
Dtrs: Aurora Conway 23551-ET (VG-88-VG-MS-DOM)
2-06 3X 320d 32,880M 4.4% 1,462F 3.2% 1,065P
Dtrs: Aurora Conway 23556-ET (VG-87-VG-MS)
2-05 3X 312d 28,390M 4.5% 1,273F 3.3% 948P

MGGS: St Gen R-Haze Rapid-ET

MGGD: Aurora Frazzled 19447-ET (EX-90-VG-MS-GMD-DOM)

6-03 3X 365d 43,780M 4.0% 1,735F 3.0% 1,329P

PGS: Rmd-Dotterer Ssi Gameday-ET PGD: Horsens S-S-I 3344 4050-ET







Linear	-2	-1	0	+1	+2
Stature					0.07 T
Dairy Form					0.42 O
Strength					0.06 S
Body Depth					0.15 S
Rump Width					0.96 W
Rump Angle					0.86 H
Rear Legs Side View					0.97 S
Rear Legs Rear View					0.48 S
Foot Angle					0.34 S
Feet and Legs Score					0.32 H
Fore Udder Attachment					1.90 S
Rear Udder Height					1.96 H
Rear Udder Width					2.06 W
Udder Cleft					0.33 S
Udder Depth					1.18 S
Front Teat Placement					0.29 C
Rear Teat Placement					0.24 C
Teat Length					0.45 S

Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+1,232		81% R/0 D/0 H
Protein	+50	% Protein	+0.03
Fat	+86	% Fat	+0.13
CFP	+136		
NM\$	+\$838	73% R	
CM\$	+\$860	Fluid Merit \$	+\$788
GM\$	+\$793	MS (CDN)	103/77% R
Feed Saved	+52	48% R	
RFI	-56	28% R	
_			

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3339		Age Adjusted Avg. N/A
Туре	+1.45		80% Rel/0 D/0 H
UDC	+1.62	BWC	+0.01
FLC	+0.34		

Fitness

HHP\$®	+\$908		
Somatic Cell Score	2.80	77% R	
Productive Life	+4.5	76% R	
Cow Livability	-1.1	73% R	
Heifer Livability	+0.7	62% R	
Daughter Pregnancy Rate	-0.8	75% R	
Heifer Conception Rate	+1.0	75% R	0 Dtrs
Cow Conception Rate	-0.2	75% R	0 Dtrs
Fertility Index	+0.0	75% R	

* * 01111000			
Mastitis	+3.1	72% R	0 Dtrs
Metritis	+0.7	68% R	0 Dtrs
Ret. Placenta	-0.2	69% R	0 Dtrs
Disp. Abomasum	+0.5	71% R	0 Dtrs
Ketosis	+1.5	68% R	0 Dtrs
Milk Fever	+0.2	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.5	63% R	0 Obs
Daughter Calving Ease	2.3	60% R	0 Dtrs
Sire Stillbirth	6.5	60% R	0 Obs
Daughter Stillbirth	4.3	58% R	0 Dtrs
Gestation Length	+0.3	75% R	0 Dtrs
Early First Calving	+3.4	72% R	0 Dtrs

Larry First Calving		13.4	12/011	0 0113
Zoetis Wellnes	s		(STA) 5/25 Zoetis We	Ilness Evaluation
DWP\$® +\$1,009	WT\$®	+\$169	CW\$™	+\$62
Mastitis		105	59% R	0 Dtrs
Lameness		107	54% R	0 Dtrs
Cow Abortion		95	38% R	0 Dtrs
Metritis		100	51% R	0 Dtrs
Ret. Placenta		92	59% R	0 Dtrs
Disp. Abomasum		98	45% R	0 Dtrs
Cow Resp. Dis.		105	46% R	0 Dtrs
Cystic Ovary		98	26% R	0 Dtrs
Twinning		94	55% R	0 Dtrs
Ketosis		106	47% R	0 Dtrs
Milk Fever		97	45% R	0 Dtrs
Calf Resp. Dis.		106	46% R	0 Dtrs
Calf Scours		106	48% R	0 Dtrs
Calf Livability		106	51% R	0 Dtrs



7HO16396 FELIX



OCD DRIVE FELIX-ET HO8403238168700 99% RHA-I TR TP TC TV TL TY TD TE

Born: 8/29/21 aAa: 423 DMS: 345,135

Breeder: Oakfield Corners Dairy, Oakfield, NY Beta-Casein: A2A2 GFI 12.2%

Kappa-Casein: BB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Kings-Ransom Legcy Drive-ET

Dam: Ocd Eisaku Frances 49934-ET (EX-92-EX-MS-DOM) 3-07 3X 297d 35,440M 4.6% 1,636F 3.4% 1,195P

MGS: Sandy-Valley Eisaku-ET

MGD: Ocd Hal Frances 45241-ET (VG-87-VG-MS-GMD) 4-07 3X 365d 38,480M 3.7% 1,431F 3.3% 1,252P

MGGS: La-Ca-De-Le Jedi Hal-ET MGGD: Ocd Denver Frances 36231-ET

N/A

PGS: Pine-Tree Cw Legacy-ET

PGD: Kings-Ransom Fre Dollars-ET (VG-85-VG-MS)











Linear	-2	-1	0	+1	+2
Stature					0.70 S
Dairy Form					0.24 T
Strength					0.83 F
Body Depth					1.10 S
Rump Width					0.22 W
Rump Angle					0.28 H
Rear Legs Side View					1.68 S
Rear Legs Rear View					1.99 H
Foot Angle					0.99 L
Feet and Legs Score					1.08 L
Fore Udder Attachment					0.93 S
Rear Udder Height					0.13 H
Rear Udder Width					0.11 W
Udder Cleft					0.15 W
Udder Depth					0.91 S
Front Teat Placement					0.07 C
Rear Teat Placement					0.25 W
Teat Length					0.94 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+452		82% R/0 D/0 H
Protein	+32	% Protein	+0.06
Fat	+78	% Fat	+0.22
CFP	+110		
NM\$	+\$864	75% R	
CM\$	+\$895	Fluid Merit \$	+\$794
GM\$	+\$863	MS (CDN)	100/75% R
Feed Saved	+142	49% R	
RFI	-29	30% R	
_			

(PTA) 04/25 CDCB-S/HA Gen. Eval. Type GŤPI +3194 Age Adjusted Avg. N/A Type +0.01 81% Rel/0 D/0 H UDC +0.52 **BWC** -0.70 FLC -1.27

Semen Fertility

Sire Conception Rate +1.1 93% R 3,618 Obs

Fitness

HHP\$®	+\$906		
Somatic Cell Score	2.74	79% R	
Productive Life	+5.1	78% R	
Cow Livability	+4.2	74% R	
Heifer Livability	+0.5	64% R	
Daughter Pregnancy Rate	+1.6	78% R	
Heifer Conception Rate	+2.4	77% R	49 Dtrs
Cow Conception Rate	+3.2	78% R	0 Dtrs
Fertility Index	+2.2	78% R	

Wellness

Calf Livability

1101111000			
Mastitis	+2.9	74% R	0 Dtrs
Metritis	+0.1	71% R	0 Dtrs
Ret. Placenta	-0.6	72% R	0 Dtrs
Disp. Abomasum	+0.3	74% R	0 Dtrs
Ketosis	+0.4	70% R	0 Dtrs
Milk Fever	+0.0	63% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.1	98% R	2,448 Obs
Daughter Calving Ease	2.3	77% R	0 Dtrs
Sire Stillbirth	5.0	95% R	2,440 Obs
Daughter Stillbirth	4.1	71% R	0 Dtrs
Gestation Length	+2.1	76% R	0 Dtrs
Farly First Calving	+0.5	76% R	0 Dtre

Early First Calving	+0.5	76% R	0 Dtrs	
Zoetis Wellnes	SS (5	(STA) 5/25 Zoetis Wellness Evaluation		
DWP\$® +\$972	WT\$® +\$147	CW\$™	+\$26	
Mastitis	103	65% R	0 Dtrs	
Lameness	108	61% R	0 Dtrs	
Cow Abortion	102	45% R	0 Dtrs	
Metritis	101	58% R	0 Dtrs	
Ret. Placenta	96	65% R	0 Dtrs	
Disp. Abomasum	101	53% R	0 Dtrs	
Cow Resp. Dis.	102	54% R	0 Dtrs	
Cystic Ovary	101	34% R	0 Dtrs	
Twinning	98	61% R	0 Dtrs	
Ketosis	98	54% R	0 Dtrs	
Milk Fever	94	49% R	0 Dtrs	
Calf Resp. Dis.	102	60% R	29 Dtrs	
Calf Scours	103	92% R	485 Dtrs	

101

67% R

36 Dtrs



7HO17593 BETZOLD



LARS-ACRES BETZOLD-ET HO8403270391489 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 2/3/24 aAa: 432 DMS: N/A Breeder: Larson Acres, Inc., Evansville, WI

Beta-Casein: A2A2 GFI 12.0%

Kappa-Casein: BB Beta-Lactoglobulin: BB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Clear-Echo Rix Rimbot-ET

Dam: Lars-Acres Ssi Drv 26524-ET (GP-82-VG-MS) 2-03 3X 340d 30,440M 4.9% 1,490F 3.6% 1,081P

MGS: Kings-Ransom Legcy Drive-ET

MGD: Preston S-S-I 5716 23054-ET (VG-88-VG-MS-DOM) 3-05 3X 365d 40,330M 3.9% 1,592F 3.1% 1,250P

MGGS: S-S-I Pr Renegade-ET

MGGD: S-S-I Pr 9494 5716-ET (VG-88-VG-MS) 3-03 3X 362d 37,080M 5.0% 1,871F 3.7% 1,358P

PGS: S-S-I Pr Revelation Rix-ET

PGD: Clear-Echo Sheldon 5118-ET (EX-90-EX-MS-DOM)







Linear	-2	-1	0	+1	+2
Stature					0.11 T
Dairy Form					1.61 O
Strength					0.42 F
Body Depth					0.06 S
Rump Width					0.13 W
Rump Angle					0.14 S
Rear Legs Side View					1.85 S
Rear Legs Rear View					0.05 H
Foot Angle					0.70 L
Feet and Legs Score					0.33 H
Fore Udder Attachment					0.15 S
Rear Udder Height					0.36 H
Rear Udder Width					1.25 W
Udder Cleft					0.75 S
Udder Depth					0.27 D
Front Teat Placement					0.39 C
Rear Teat Placement					0.56 C
Teat Length					0.96 S

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+1,812	020	80% R/0 D/0 H
Protein	+55	% Protein	-0.02
Fat	+80	% Fat	+0.02
CFP	+135		
NM\$	+\$962	72% R	
CM\$	+\$967	Fluid Merit \$	+\$953
GM\$	+\$953	MS (CDN)	103/75% R
Feed Saved	+277	46% R	
RFI	-112	26% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3326		Age Adjusted Avg. N/A
Туре	+0.72		78% Rel/0 D/0 H
UDC	+0.37	BWC	-1.02
FLC	+0.12		

Fitness

HHP\$®	+\$905		
Somatic Cell Score	2.79	75% R	
Productive Life	+4.4	74% R	
Cow Livability	+1.5	72% R	
Heifer Livability	-0.2	60% R	
Daughter Pregnancy Rate	-0.5	74% R	
Heifer Conception Rate	+2.9	72% R	0 Dtrs
Cow Conception Rate	+1.6	74% R	0 Dtrs
Fertility Index	+1.2	74% R	

Mastitis	+2.3	71% R	0 Dtrs
Metritis	+1.7	68% R	0 Dtrs
Ret. Placenta	+0.2	69% R	0 Dtrs
Disp. Abomasum	+0.2	71% R	0 Dtrs
Ketosis	+1.0	67% R	0 Dtrs
Milk Fever	-0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.9	63% R	0 Obs
Daughter Calving Ease	1.8	57% R	0 Dtrs
Sire Stillbirth	5.6	60% R	0 Obs
Daughter Stillbirth	3.8	55% R	0 Dtrs
Gestation Length	+0.1	72% R	0 Dtrs
Early First Calving	+4.4	72% R	0 Dtrs

Early First Galving			727011	0 543
Zoetis Wellnes	s	(S	TA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$973	WT\$®	+\$34	CW\$™	-\$13
Mastitis		99	60% R	0 Dtrs
Lameness		102	55% R	0 Dtrs
Cow Abortion		102	38% R	0 Dtrs
Metritis		107	52% R	0 Dtrs
Ret. Placenta		99	61% R	0 Dtrs
Disp. Abomasum		102	47% R	0 Dtrs
Cow Resp. Dis.		90	47% R	0 Dtrs
Cystic Ovary		105	26% R	0 Dtrs
Twinning		98	56% R	0 Dtrs
Ketosis		101	48% R	0 Dtrs
Milk Fever		81	44% R	0 Dtrs
Calf Resp. Dis.		99	44% R	0 Dtrs
Calf Scours		96	52% R	0 Dtrs
Calf Livability		98	50% R	0 Dtrs



14HO17204 TWISTED-P



BADGER SIEMERS TWISTED-P-ET HO8403267428293 99% RHA-I TR PC TC TM TV TL TY TD TE

Born: 5/21/23 aAa: N/A DMS: 345,135

Breeder: Badger Holsteins, Unity, WI Beta-Casein: A2A2 GFI 12.3%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET Dam: S-S-I Badger Brock 17542-ET

2-00 3X 305d 26,990M 4.5% 1,226F 3.5% 935P

MGS: S-S-I Limlght Bedrock-PP-ET MGD: S-S-I Biggelo Rose 12573-ET

N/A

MGGS: S-S-I Delroy Biggelo-ET

MGGD: Genosource Medley Rose-ET (VG-87-VG-MS-DOM) 3-06 3X 365d 43,070M 4.7% 2,006F 3.2% 1,396P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)







Stature 0.07 S Dairy Form 0.20 O Strength 0.05 S Body Depth 0.18 S Rump Width 0.02 W Rump Angle 2.08 S Rear Legs Side View 0.11 P
Strength 0.05 S Body Depth 0.18 S Rump Width 0.02 W Rump Angle 2.08 S Rear Legs Side View 0.11 P
Body Depth 0.18 S Rump Width 0.02 W Rump Angle 2.08 S Rear Legs Side View 0.11 P
Rump Width 0.02 W Rump Angle 2.08 S Rear Legs Side View 0.11 P
Rump Angle 2.08 S Rear Legs Side View 0.11 P
Rear Legs Side View 0.11 P
Rear Legs Rear View 0.47 S
Foot Angle 0.35 S
Feet and Legs Score 0.58 H
Fore Udder Attachment 0.95 S
Rear Udder Height 0.56 H
Rear Udder Width 0.53 W
Udder Cleft 0.23 W
Udder Depth 0.72 S
Front Teat Placement 0.59 W
Rear Teat Placement 0.56 W
Teat Length 0.14 S

Production	(PTA-lbs)	04/25 CE	DCB-S Gen. Eval.
Milk	+535		80% R/0 D/0 H
Protein	+47	% Protein	+0.11
Fat	+92	% Fat	+0.26
CFP	+139		
NM\$	+\$827	72% R	
CM\$	+\$874	Fluid Merit \$	+\$720
GM\$	+\$774	MS (CDN)	102/75% R
Feed Saved	-97	46% R	
RFI	+112	27% R	
Туре		(PTA) 04/25 CDCB	-S/HA Gen. Eval.
CTDL	±2207	Ago Adi	usted Ava NI/A

Type		(PTA) 04/2	5 CDCB-S/HA Gen. Eval.
GTPI	+3297	P	Age Adjusted Avg. N/A
Туре	+0.77		79% Rel/0 D/0 H
UDC	+0.54	BWC	-0.09
FLC	+0.60		

Fitness

HHP\$®	+\$905		
Somatic Cell Score	2.85	76% R	
Productive Life	+4.3	75% R	
Cow Livability	+2.6	71% R	
Heifer Livability	+0.5	60% R	
Daughter Pregnancy Rate	-0.6	74% R	
Heifer Conception Rate	+1.2	74% R	0 Dtrs
Cow Conception Rate	+0.6	75% R	0 Dtrs
Fertility Index	+0.3	74% R	
Wollnoss			

* * 01111000			
Mastitis	+2.5	71% R	0 Dtrs
Metritis	+2.0	68% R	0 Dtrs
Ret. Placenta	+0.0	69% R	0 Dtrs
Disp. Abomasum	+0.5	71% R	0 Dtrs
Ketosis	+1.8	67% R	0 Dtrs
Milk Fever	-0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.0	63% R	0 Obs
Daughter Calving Ease	2.0	60% R	0 Dtrs
Sire Stillbirth	6.4	61% R	0 Obs
Daughter Stillbirth	4.9	58% R	0 Dtrs
Gestation Length	-1.9	73% R	0 Dtrs
Early First Calving	+2.1	72% R	0 Dtrs

Early First Calvin	ig	†Z. I	72% R	บ ปแร
Zoetis Wel	Iness	(8	STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$9	929 WT\$®	+\$60	CW\$™	+\$56
Mastitis		103	64% R	0 Dtrs
Lameness		95	59% R	0 Dtrs
Cow Abortion		102	41% R	0 Dtrs
Metritis		106	55% R	0 Dtrs
Ret. Placenta		97	64% R	0 Dtrs
Disp. Abomasum	า	105	49% R	0 Dtrs
Cow Resp. Dis.		103	50% R	0 Dtrs
Cystic Ovary		93	30% R	0 Dtrs
Twinning		98	59% R	0 Dtrs
Ketosis		105	51% R	0 Dtrs
Milk Fever		100	48% R	0 Dtrs
Calf Resp. Dis.		107	53% R	0 Dtrs
Calf Scours		103	54% R	0 Dtrs
Calf Livability		106	57% R	0 Dtrs



7HO17521 CROSBIE



COOKIECUTTER CROSBIE-ET HO8403254236594 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 5/29/23 aAa: 432 DMS: 561,456 Breeder: Cookiecutter Holsteins, LLC., Hudson Falls, NY

Beta-Casein: A1A2 GFI 12.7%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Wilra S-S-I Gd War Gear-ET

Dam: Cookiecutter Pari Collete (EX-90-EX-MS) 2-00 3X 297d 25,980M 4.4% 1,140F 3.5% 905P

MGS: Siemers Rengd Parfect-ET

MGD: Cookiecutter Canary-ET (VG-87-EX-MS) 3-08 3X 325d 27,240M 4.5% 1,218F 3.8% 1,040P

MGGS: S-S-I Bg Frzzld Riveting-ET

MGGD: Clear-Echo Achiever 4375-ET (VG-88-VG-MS-DOM)

3-02 3X 305d 33,810M 4.5% 1,506F 3.6% 1,216P

PGS: Rmd-Dotterer Ssi Gameday-ET

PGD: Wilra Lionel 1910-ET (EX-90-EX-MS-DOM)









Linear	-2	-1	0	+1	+2
Stature					0.35 T
Dairy Form					0.44 O
Strength					0.53 S
Body Depth					0.25 D
Rump Width					1.68 W
Rump Angle					0.37 H
Rear Legs Side View					0.14 S
Rear Legs Rear View					1.20 S
Foot Angle					0.50 S
Feet and Legs Score					0.85 H
Fore Udder Attachment					1.37 S
Rear Udder Height					1.56 H
Rear Udder Width					1.80 W
Udder Cleft					0.17 W
Udder Depth					0.91 S
Front Teat Placement					0.29 W
Rear Teat Placement					0.22 W
Teat Length					0.21 L

Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+435		80% R/0 D/0 H
Protein	+42	% Protein	+0.10
Fat	+90	% Fat	+0.27
CFP	+132		
NM\$	+\$747	72% R	
CM\$	+\$793	Fluid Merit \$	+\$642
GM\$	+\$724	MS (CDN)	96/77% R
Feed Saved	-137	47% R	
RFI	+46	28% R	

Type		(PTA) 04/2	25 CDCB-S/HA Gen. Eval.
GTPI	+3342	,	Age Adjusted Avg. N/A
Туре	+1.37		79% Rel/0 D/0 H
UDC	+1.14	BWC	+0.56
FLC	+0.90		

Fitness

HHP\$®	+\$904		
Somatic Cell Score	2.74	75% R	
Productive Life	+3.6	75% R	
Cow Livability	+0.6	73% R	
Heifer Livability	+0.2	62% R	
Daughter Pregnancy Rate	+0.2	74% R	
Heifer Conception Rate	+2.2	74% R	0 Dtrs
Cow Conception Rate	+1.8	74% R	0 Dtrs
Fertility Index	+1.4	74% R	

* * • • • • • • • • • • • • • • • • • •			
Mastitis	+2.3	72% R	0 Dtrs
Metritis	+1.5	68% R	0 Dtrs
Ret. Placenta	+0.4	69% R	0 Dtrs
Disp. Abomasum	+0.3	71% R	0 Dtrs
Ketosis	+1.0	68% R	0 Dtrs
Milk Fever	+0.1	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.8	63% R	0 Obs
Daughter Calving Ease	3.4	59% R	0 Dtrs
Sire Stillbirth	7.1	61% R	0 Obs
Daughter Stillbirth	4.9	57% R	0 Dtrs
Gestation Length	-0.3	73% R	0 Dtrs
Early First Calving	+3.9	72% R	0 Dtrs

Larry I list C	aiving		+3.5	72 /0 IN	บ ปแร
Zoetis V	Vellnes	SS	(8	STA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$762	WT\$®	-\$21	CW\$™	+\$15
Mastitis			103	59% R	0 Dtrs
Lameness			93	55% R	0 Dtrs
Cow Abortic	n		103	40% R	0 Dtrs
Metritis			99	51% R	0 Dtrs
Ret. Placent	ta		99	60% R	0 Dtrs
Disp. Aboma	asum		99	47% R	0 Dtrs
Cow Resp.	Dis.		97	47% R	0 Dtrs
Cystic Ovar	y		107	28% R	0 Dtrs
Twinning			102	55% R	0 Dtrs
Ketosis			102	47% R	0 Dtrs
Milk Fever			103	46% R	0 Dtrs
Calf Resp. [Dis.		99	48% R	0 Dtrs
Calf Scours			104	50% R	0 Dtrs
Calf Livabili	ty		99	53% R	0 Dtrs



250HO17022 KNACK



BEYOND FIGARO KNACK-ET HO8403253835727 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 1/17/23 aAa: 243 DMS: 246,234

Breeder: Select Sires,Inc.,&The Semex Alliance,Plain City, OH

Beta-Casein: A1A2 GFI 12.6%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Parfect Figaro-ET

Dam: Aot Deluxe Hi-Lighted-ET (EX-91-EX-MS-DOM)

N/A

MGS: C-Haven Positive Deluxe-ET

MGD: Aot Biggelo Haskel2-ET (EX-90-EX-MS) 3-00 3X 365d 36,680M 5.0% 1,840F 3.6% 1,338P

MGGS: S-S-I Delroy Biggelo-ET

MGGD: Aot Jared Haskel-ET (VG-85-VG-MS)

 $3-11\ 3X\ 365d\ 43,840M\ 4.0\%\ 1,754F\ 3.5\%\ 1,520P$

PGS: Siemers Rengd Parfect-ET

PGD: Ocd Coffee Frances 47695-ET (VG-88-VG-MS)







Linear	-2	-1	0	+1	+2
Stature					0.67 T
Dairy Form					1.53 O
Strength					0.53 S
Body Depth					0.85 D
Rump Width					1.05 W
Rump Angle					0.02 H
Rear Legs Side View					1.45 S
Rear Legs Rear View					0.72 S
Foot Angle					0.35 S
Feet and Legs Score					0.71 H
Fore Udder Attachment					1.42 S
Rear Udder Height					1.94 H
Rear Udder Width					2.19 W
Udder Cleft					0.63 S
Udder Depth					0.72 S
Front Teat Placement					0.63 C
Rear Teat Placement					0.75 C
Teat Length					0.22 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+602		81% R/0 D/0 H
Protein	+43	% Protein	+0.09
Fat	+107	% Fat	+0.30
CFP	+150		
NM\$	+\$832	74% R	
CM\$	+\$871	Fluid Merit \$	+\$745
GM\$	+\$824	MS (CDN)	106/76% R
Feed Saved	+54	47% R	
RFI	-66	28% R	
_			

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3364		Age Adjusted Avg. N/A
Туре	+1.64		80% Rel/0 D/0 H
UDC	+1.39	BWC	+0.06
FLC	+0.55		

Semen Fertility

Sire Conception Rate +2.5 55% R 323 Obs

Fitness

HHP\$®	+\$901		
Somatic Cell Score	2.85	77% R	
Productive Life	+2.4	76% R	
Cow Livability	-1.5	73% R	
Heifer Livability	-0.3	62% R	
Daughter Pregnancy Rate	-0.7	75% R	
Heifer Conception Rate	+1.2	75% R	0 Dtrs
Cow Conception Rate	+0.1	75% R	0 Dtrs
Fertility Index	+0.2	75% R	

Mastitis	+2.6	71% R	0 Dtrs
Metritis	+0.1	68% R	0 Dtrs
Ret. Placenta	-0.9	69% R	0 Dtrs
Disp. Abomasum	-0.2	71% R	0 Dtrs
Ketosis	+0.2	68% R	0 Dtrs
Milk Fever	-0.2	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.0	71% R	5 Obs
Daughter Calving Ease	1.3	71% R	0 Dtrs
Sire Stillbirth	5.2	64% R	5 Obs
Daughter Stillbirth	3.7	65% R	0 Dtrs
Gestation Length	-0.3	74% R	0 Dtrs

Early First C	Calving		+3.4	72% R	0 Dtrs
Zoetis \	Vellnes	ss	(S	TA) 5/25 Zoetis We	Ilness Evaluation
DWP\$®	+\$938	WT\$®	+\$79	CW\$™	-\$3
Mastitis			108	61% R	0 Dtrs
Lameness			99	56% R	0 Dtrs
Cow Abortio	on		102	41% R	0 Dtrs
Metritis			94	53% R	0 Dtrs
Ret. Placen	ta		92	62% R	0 Dtrs
Disp. Abom	asum		95	48% R	0 Dtrs
Cow Resp.	Dis.		88	49% R	0 Dtrs
Cystic Ovar	у		100	28% R	0 Dtrs
Twinning			98	57% R	0 Dtrs
Ketosis			98	50% R	0 Dtrs
Milk Fever			99	46% R	0 Dtrs
Calf Resp. I	Dis.		87	51% R	0 Dtrs
Calf Scours			108	51% R	0 Dtrs
Calf Livabili	ty		100	55% R	0 Dtrs



7HO16527 HOWITZER



PLAIN-KNOLL HCK HOWITZER-ET HO8403213323930 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 11/13/21 aAa: 345 DMS: 345,234 Breeder: Buschur Dairy Farms, Inc., New Weston, OH

Beta-Casein: A2A2 GFI 12.8%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Fly-Higher Huck-ET

Dam: Plain-Knoll Acura 3013-ET

3-03 3X 305d 38,610M 4.2% 1,606F 3.4% 1,304P

MGS: Pine-Tree Acura-ET

MGD: Plain-Knoll Resolve 1893-ET (EX-91-2E-EX-MS-DOM)

5-09 3X 305d 42,570M 4.3% 1,846F 3.1% 1,329P Dtrs: Plain-Knoll Mae 2535-ET (VG-85-VG-MS) 3-08 3X 305d 40,610M 4.2% 1,717F 3.3% 1,332P Dtrs: Plain-Knoll Maya 3137-ET (VG-86-VG-MS) 3-02 3X 305d 38,290M 4.2% 1,590F 3.3% 1,274P

MGGS: Blumenfeld Jedi Resolve-ET

MGGD: Plain-Knoll Josuper 794-ET (VG-85-VG-MS-DOM) 4-04 3X 365d 38,940M 4.1% 1,587F 3.4% 1,320P

PGS: Pine-Tree Cw Legacy-ET PGD: Ri-Val-Re Yoda Hurricane-ET





Stature 1.09 S Dairy Form 0.05 T Strength 0.58 F Body Depth 0.71 S Rump Width 0.54 N Rump Angle 0.19 H Rear Legs Side View 0.02 P Rear Legs Rear View 0.23 H Foot Angle 0.39 L
Strength 0.58 F Body Depth 0.71 S Rump Width 0.54 N Rump Angle 0.19 H Rear Legs Side View 0.02 P Rear Legs Rear View 0.23 H
Body Depth 0.71 S Rump Width 0.54 N Rump Angle 0.19 H Rear Legs Side View 0.02 P Rear Legs Rear View 0.23 H
Rump Width 0.54 N Rump Angle 0.19 H Rear Legs Side View 0.02 P Rear Legs Rear View 0.23 H
Rump Angle 0.19 H Rear Legs Side View 0.02 P Rear Legs Rear View 0.23 H
Rear Legs Side View 0.02 P Rear Legs Rear View 0.23 H
Rear Legs Rear View 0.23 H
Foot Angle
0.39 L
Feet and Legs Score 0.10 L
Fore Udder Attachment 0.58 S
Rear Udder Height 0.90 H
Rear Udder Width 0.87 W
Udder Cleft 0.01 S
Udder Depth 0.32 D
Front Teat Placement 0.07 C
Rear Teat Placement 0.17 C
Teat Length 0.71 S

Production	(PTA-lbs)	04/25 0	DCB-S Gen. Eval.
Milk	+1,359		82% R/0 D/0 H
Protein	+61	% Protein	+0.06
Fat	+81	% Fat	+0.09
CFP	+142		
NM\$	+\$895	75% R	
CM\$	+\$925	Fluid Merit \$	+\$824
GM\$	+\$856	MS (CDN)	101/77% R
Feed Saved	+74	49% R	
RFI	+56	30% R	
T		(DTA) 04/25 ODO	D C/UA O FI

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3293		Age Adjusted Avg. N/A
Туре	+0.12		81% Rel/0 D/0 H
UDC	+0.69	BWC	-0.79
FLC	+0.09		

Semen Fertility

Sire Conception Rate +1.3 74% R 727 Obs

Fitness

HHP\$®	+\$901		
Somatic Cell Score	2.88	80% R	
Productive Life	+4.6	78% R	
Cow Livability	+2.4	73% R	
Heifer Livability	+1.1	63% R	
Daughter Pregnancy Rate	-0.3	77% R	
Heifer Conception Rate	+2.0	76% R	0 Dtrs
Cow Conception Rate	+0.9	77% R	0 Dtrs
Fertility Index	+0.8	77% R	

Wellness

Mastitis	+0.6	74% R	0 Dtrs
Metritis	+0.3	71% R	0 Dtrs
Ret. Placenta	-0.6	71% R	0 Dtrs
Disp. Abomasum	+0.3	74% R	0 Dtrs
Ketosis	+0.3	70% R	0 Dtrs
Milk Fever	+0.0	62% R	0 Dtrs

Calving Traits (% DBH) 682 Obs Sire Calving Ease 1.7 94% R Daughter Calving Ease 2.8 71% R 0 Dtrs 454 Obs Sire Stillbirth 6.0 86% R Daughter Stillbirth 5.2 65% R 0 Dtrs Gestation Length -0.4 76% R 0 Dtrs

Early First C	alving		+3.9	73% R	0 Dtrs
Zoetis V	Vellnes	SS	(S	TA) 5/25 Zoetis W	ellness Evaluation
DWP\$®	+\$877	WT\$®	-\$35	CW\$™	+\$21
Mastitis			100	63% R	0 Dtrs
Lameness			96	57% R	0 Dtrs
Cow Abortio	n		97	42% R	0 Dtrs
Metritis			99	57% R	0 Dtrs
Ret. Placent	ta		99	65% R	0 Dtrs
Disp. Aboma	asum		103	53% R	0 Dtrs
Cow Resp. I	Dis.		103	51% R	0 Dtrs
Cystic Ovar	y		103	30% R	0 Dtrs
Twinning			104	61% R	0 Dtrs
Ketosis			101	54% R	0 Dtrs
Milk Fever			100	52% R	0 Dtrs
Calf Resp. [Dis.		100	51% R	0 Dtrs
Calf Scours			99	79% R	125 Dtrs
Calf Livabilit	ty		105	56% R	0 Dtrs



7HO17045 TALLET



BEYOND TALLET

HOCAN14259755 99% RHA-I

TR TP TC TM TV TL TY TD MW

Born: 1/10/23 aAa: 345 DMS: 561,135

Breeder: ProGenesis LP, Guelph, ON, Canada

Beta-Casein: A2A2 GFI 13.1%

Kappa-Casein: BB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Horsens Ssi Gd Ibendigo-ET Dam: Pine-Tree Rayshen Evolve-ET

N/A

MGS: Peak Rayshen-ET

MGD: Pine-Tree 7593 Purs 8418-ET (GP-84-DOM) 2-01 2X 330d 31,370M 5.0% 1,555F 3.7% 1,162P

MGGS: Pine-Tree-I Pursuit

MGGD: Pine-Tree Era Achie 7593-ET (GP-82-DOM) 1-10 3X 365d 35,130M 5.0% 1,758F 3.1% 1,084P

PGS: Rmd-Dotterer Ssi Gameday-ET PGD: Horsens S-S-I 3344 4050-ET







Linear	-2	-1	0	+1	+2
Stature					0.38 S
Dairy Form					1.18 O
Strength					1.17 F
Body Depth					0.74 S
Rump Width					0.23 N
Rump Angle					0.99 S
Rear Legs Side View					0.96 S
Rear Legs Rear View					1.29 H
Foot Angle					0.64 L
Feet and Legs Score					0.39 L
Fore Udder Attachment					0.44 S
Rear Udder Height					0.67 H
Rear Udder Width					1.23 W
Udder Cleft					0.21 S
Udder Depth					0.07 S
Front Teat Placement					0.87 C
Rear Teat Placement					0.81 C
Teat Length					1.21 S

Production	(PTA-lbs)	04/25 0	DCB-S Gen. Eval.
Milk	+1,001		81% R/0 D/0 H
Protein	+48	% Protein	+0.06
Fat	+84	% Fat	+0.16
CFP	+132		
NM\$	+\$944	73% R	
CM\$	+\$976	Fluid Merit \$	+\$874
GM\$	+\$907	MS (CDN)	104/76% R
Feed Saved	+228	47% R	
RFI	+30	28% R	

 Type
 (PTA) 04/25 CDCB-S/HA Gen. Eval.

 GTPI
 +3273
 Age Adjusted Avg. N/A

 Type
 +0.18
 79% Rel/0 D/0 H

 UDC
 +0.66
 BWC
 -1.58

 FLC
 -0.58

Semen Fertility

Sire Conception Rate +1.7 77% R 869 Obs

Fitness

HHP\$®	+\$900		
Somatic Cell Score	2.68	77% R	
Productive Life	+5.0	76% R	
Cow Livability	+1.7	73% R	
Heifer Livability	+0.9	62% R	
Daughter Pregnancy Rate	-0.6	75% R	
Heifer Conception Rate	+1.5	75% R	0 Dtrs
Cow Conception Rate	+0.1	75% R	0 Dtrs
Fertility Index	+0.4	75% R	

Wellness

Calf Scours

Calf Livability

Mastitis	+3.8	72% R	0 Dtrs
Metritis	+1.6	69% R	0 Dtrs
Ret. Placenta	+0.4	69% R	0 Dtrs
Disp. Abomasum	+0.4	71% R	0 Dtrs
Ketosis	+0.5	68% R	0 Dtrs
Milk Fever	+0.1	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.3	63% R	0 Obs
Daughter Calving Ease	2.5	60% R	0 Dtrs
Sire Stillbirth	6.0	60% R	0 Obs
Daughter Stillbirth	4.4	59% R	0 Dtrs
Gestation Length	-0.9	75% R	0 Dtrs
Early First Calving	+4.1	72% R	0 Dtrs

, , ,			
Zoetis Wellnes	S	(STA) 5/25 Zoetis V	Vellness Evaluation
DWP\$® +\$1,029	WT\$® +\$106	6 CW\$™	+\$27
Mastitis	105	60% R	0 Dtrs
Lameness	98	56% R	0 Dtrs
Cow Abortion	99	39% R	0 Dtrs
Metritis	105	52% R	0 Dtrs
Ret. Placenta	99	61% R	0 Dtrs
Disp. Abomasum	98	47% R	0 Dtrs
Cow Resp. Dis.	105	47% R	0 Dtrs
Cystic Ovary	106	28% R	0 Dtrs
Twinning	97	56% R	0 Dtrs
Ketosis	99	49% R	0 Dtrs
Milk Fever	98	47% R	0 Dtrs
Calf Resp. Dis.	101	47% R	0 Dtrs

102

103

49% R

53% R

0 Dtrs 0 Dtrs



7HO16984 HOBART



WELCOME HOBART 5156-ET HO8403229344080 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 9/20/22 aAa: 423 DMS: 561,456 Breeder: Welcome Stock Farm, LLC., Schuylerville, NY

Beta-Casein: A1A1 GFI 12.3%

Kappa-Casein: BB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Welcome-Tel Taos Hayk-ET

Dam: Welcome Moonshiner Heart-ET (VG-87-VG-MS) 2-03 3X 288d 23,970M 5.2% 1,257F 3.6% 853P

MGS: Fly-Higher Moonshiner-ET

MGD: Welcome Legacy Heather-ET (VG-88-VG-MS) 4-00 3X 316d 33,030M 5.0% 1,636F 3.5% 1,171P

Dtrs: Welcome Parfect Heart (VG-85)

1-11 3X 333d 28,750M 4.9% 1,403F 3.5% 1,019P

MGGS: Pine-Tree Cw Legacy-ET

MGGD: Welcome Samuri Helma-ET (VG-86-VG-MS) 5-06 3X 365d 41,460M 4.5% 1,876F 3.3% 1,383P

PGS: Leaninghouse Taos-ET

PGD: Welcome-Tel Tahiti Huma-ET (VG-87-DOM)







Linear	-2	-1	0	+1	+2
Stature					0.71 T
Dairy Form					0.86 T
Strength					1.19 S
Body Depth					0.47 D
Rump Width					0.12 W
Rump Angle					0.51 S
Rear Legs Side View					0.78 P
Rear Legs Rear View					0.50 H
Foot Angle					0.56 S
Feet and Legs Score					0.01 H
Fore Udder Attachment					0.95 S
Rear Udder Height					0.18 L
Rear Udder Width					0.11 N
Udder Cleft					0.20 S
Udder Depth					0.76 S
Front Teat Placement					0.45 C
Rear Teat Placement					0.65 C
Teat Length					0.06 L

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+425		82% R/0 D/0 H
Protein	+35	% Protein	+0.08
Fat	+76	% Fat	+0.22
CFP	+111		
NM\$	+\$729	74% R	
CM\$	+\$767	Fluid Merit \$	+\$643
GM\$	+\$707	MS (CDN)	98/76% R
Feed Saved	-102	48% R	
RFI	-138	29% R	

 Type
 (PTA) 04/25 CDCB-S/HA Gen. Eval.

 GTPI
 +3185
 Age Adjusted Avg. N/A

 Type
 +0.39
 80% Rel/0 D/0 H

 UDC
 +0.19
 BWC
 +1.48

 FLC
 -0.26

Semen Fertility

Sire Conception Rate +0.7 65% R 480 Obs

Fitness

HHP\$®	+\$900		
Somatic Cell Score	2.63	78% R	
Productive Life	+4.5	76% R	
Cow Livability	+1.6	73% R	
Heifer Livability	+1.2	62% R	
Daughter Pregnancy Rate	+1.4	75% R	
Heifer Conception Rate	+1.2	76% R	0 Dtrs
Cow Conception Rate	+2.8	75% R	0 Dtrs
Fertility Index	+2.1	75% R	

Wellness

Mastitis	+2.6	72% R	0 Dtrs
Metritis	+1.2	69% R	0 Dtrs
Ret. Placenta	-0.2	70% R	0 Dtrs
Disp. Abomasum	-0.3	72% R	0 Dtrs
Ketosis	+1.0	69% R	0 Dtrs
Milk Fever	+0.0	61% R	0 Dtrs

Calving Traits (% DBH) 134 Obs Sire Calving Ease 2.2 84% R Daughter Calving Ease 2.2 71% R 0 Dtrs Sire Stillbirth 5.4 73% R 95 Obs Daughter Stillbirth 4.8 65% R 0 Dtrs Gestation Length -1.2 75% R 0 Dtrs

Early First Calving		+3.4	72% R	0 Dtrs
Zoetis Wellnes	(S	ΓA) 5/25 Zoetis We	Iness Evaluation	
DWP\$® +\$602	WT\$®	-\$80	CW\$™	+\$6
Mastitis		99	57% R	0 Dtrs
Lameness		93	52% R	0 Dtrs
Cow Abortion		98	37% R	0 Dtrs
Metritis		103	50% R	0 Dtrs
Ret. Placenta		103	58% R	0 Dtrs
Disp. Abomasum		95	44% R	0 Dtrs
Cow Resp. Dis.		105	45% R	0 Dtrs
Cystic Ovary		103	24% R	0 Dtrs
Twinning		103	54% R	0 Dtrs
Ketosis		96	46% R	0 Dtrs
Milk Fever		85	42% R	0 Dtrs
Calf Resp. Dis.		99	49% R	0 Dtrs
Calf Scours		92	51% R	3 Dtrs
Calf Livability		108	54% R	0 Dtrs



7HO17678 MIKE



OCD SHEEPSTER MIKE-ET HO8403271294269 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 10/17/23 aAa: 435 DMS: 345,234

Breeder: Oakfield Corners Dairy, Oakfield, NY

Beta-Casein: A2A2 GFI 12.3%

Kappa-Casein: AA Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Trooper Sheepster-ET Dam: Ocd Frostbite Mint 68550-ET

N/A

MGS: T-Spruce G Frost Bite-ET

MGD: Ocd Parfect Mint 63586-ET (VG-86-VG-MS-DOM) 2-03 3X 365d 38,040M 4.2% 1,584F 3.3% 1,237P

MGGS: Siemers Rengd Parfect-ET

MGGD: Ocd Cascade Mint 49191-ET (EX-90-EX-MS-DOM) 4-03 3X 324d 34,570M 4.7% 1,618F 3.4% 1,178P

PGS: Plain-Knoll Renegad Trooper

PGD: Ocd Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.51 S
Dairy Form					0.59 O
Strength					0.57 F
Body Depth					0.64 S
Rump Width					0.21 N
Rump Angle					0.35 S
Rear Legs Side View					0.31 S
Rear Legs Rear View					0.82 S
Foot Angle					0.54 S
Feet and Legs Score					0.80 H
Fore Udder Attachment					0.33 S
Rear Udder Height					0.84 H
Rear Udder Width					0.90 W
Udder Cleft					0.53 W
Udder Depth					0.44 D
Front Teat Placement					0.27 W
Rear Teat Placement					0.28 W
Teat Length					0.41 S

Draduation			
Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+1,354		79% R/0 D/0 H
Protein	+56	% Protein	+0.04
Fat	+94	% Fat	+0.14
CFP	+150		
NM\$	+\$898	72% R	
CM\$	+\$920	Fluid Merit \$	+\$846
GM\$	+\$880	MS (CDN)	103/75% R
Feed Saved	+181	46% R	
RFI	-37	27% R	
_			

 Type
 (PTA) 04/25 CDCB-S/HA Gen. Eval.

 GTPI
 +3314
 Age Adjusted Avg. N/A

 Type
 +0.75
 78% Rel/0 D/0 H

 UDC
 +0.40
 BWC
 -0.89

 FLC
 +0.97

Fitness

HHP\$®	+\$899		
Somatic Cell Score	2.97	75% R	
Productive Life	+3.7	74% R	
Cow Livability	-0.7	71% R	
Heifer Livability	+0.6	60% R	
Daughter Pregnancy Rate	-0.9	74% R	
Heifer Conception Rate	+1.8	74% R	0 Dtrs
Cow Conception Rate	+0.6	74% R	0 Dtrs
Fertility Index	+0.4	74% R	

* * 01111000			
Mastitis	+1.8	71% R	0 Dtrs
Metritis	+0.5	68% R	0 Dtrs
Ret. Placenta	-0.3	68% R	0 Dtrs
Disp. Abomasum	+0.1	71% R	0 Dtrs
Ketosis	+0.5	67% R	0 Dtrs
Milk Fever	+0.0	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.1	63% R	0 Obs
Daughter Calving Ease	2.7	60% R	0 Dtrs
Sire Stillbirth	6.1	61% R	0 Obs
Daughter Stillbirth	4.8	58% R	0 Dtrs
Gestation Length	+0.7	73% R	0 Dtrs
Farly First Calving	+3 4	71% R	0 Dtrs

,						
Zoetis \	Nellnes	SS	(STA) 5/25 Zoetis Wellness Evaluation			
DWP\$®	+\$784	WT\$®	-\$95	CW\$™	+\$18	
Mastitis			97	57% R	0 Dtrs	
Lameness			98	52% R	0 Dtrs	
Cow Abortio	on		91	35% R	0 Dtrs	
Metritis			100	49% R	0 Dtrs	
Ret. Placen	ta		92	58% R	0 Dtrs	
Disp. Abom	asum		100	44% R	0 Dtrs	
Cow Resp.	Dis.		101	44% R	0 Dtrs	
Cystic Ovar	у		98	23% R	0 Dtrs	
Twinning			102	53% R	0 Dtrs	
Ketosis			98	45% R	0 Dtrs	
Milk Fever			94	42% R	0 Dtrs	
Calf Resp. I	Dis.		100	49% R	0 Dtrs	
Calf Scours	i		99	50% R	0 Dtrs	
Calf Livabili	ty		104	53% R	0 Dtrs	



7HO17680 FIERCE



OCD RIMBOT FIERCE-ET HO8403271294517 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 12/31/23 aAa: 543 DMS: 123,135

Breeder: Oakfield Corners Dairy, Oakfield, NY

Beta-Casein: A2A2 GFI 12.4%

Kappa-Casein: AB Beta-Lactoglobulin: AB Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Clear-Echo Rix Rimbot-ET

Dam: Ocd Gamedy Frances 66162-ET (VG-87-VG-MS-DOM)

2-03 3X 365d 41,250M 4.1% 1,675F 3.3% 1,379P

MGS: Rmd-Dotterer Ssi Gameday-ET
MGD: Ocd Sprtcs Frances 61419-ET (GP-81)
2-01 3X 225d 20,340M 776F 617P

MGGS: K-Style Tarino Spartacus-ET MGGD: Ocd Yoda Frances 51129-ET

N/A

PGS: S-S-I Pr Revelation Rix-ET

PGD: Clear-Echo Sheldon 5118-ET (EX-90-EX-MS-DOM)





Linear	-2	-1	0	+1	+2
Stature					0.07 T
Dairy Form					1.54 O
Strength					0.24 F
Body Depth					0.00 D
Rump Width					0.36 W
Rump Angle					0.22 S
Rear Legs Side View					0.75 S
Rear Legs Rear View					0.50 H
Foot Angle					0.39 L
Feet and Legs Score					0.03 L
Fore Udder Attachment					1.01 S
Rear Udder Height					1.58 H
Rear Udder Width					1.91 W
Udder Cleft					0.28 W
Udder Depth					0.39 S
Front Teat Placement					0.09 W
Rear Teat Placement					0.22 W
Teat Length					0.40 S

Production	(PTA-lbs)	04/25 (DCB-S Gen. Eval.
Milk	+1,772		80% R/0 D/0 H
Protein	+57	% Protein	+0.00
Fat	+97	% Fat	+0.08
CFP	+154		
NM\$	+\$941	72% R	
CM\$	+\$950	Fluid Merit \$	+\$924
GM\$	+\$892	MS (CDN)	104/76% R
Feed Saved	+148	46% R	
RFI	-15	26% R	
-		(DTA) 04/05 000	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3333		Age Adjusted Avg. N/A
Туре	+1.28		79% Rel/0 D/0 H
UDC	+1.04	BWC	-0.82
FLC	-0.19		

Fitness

HHP\$®	+\$898		
Somatic Cell Score	2.85	76% R	
Productive Life	+3.8	75% R	
Cow Livability	-0.1	72% R	
Heifer Livability	+0.6	61% R	
Daughter Pregnancy Rate	-2.0	74% R	
Heifer Conception Rate	+0.9	72% R	0 Dtrs
Cow Conception Rate	-1.2	74% R	0 Dtrs
Fertility Index	-0.9	74% R	

* * 01111000			
Mastitis	+1.8	71% R	0 Dtrs
Metritis	+1.5	68% R	0 Dtrs
Ret. Placenta	+0.1	69% R	0 Dtrs
Disp. Abomasum	+0.2	71% R	0 Dtrs
Ketosis	+0.5	67% R	0 Dtrs
Milk Fever	-0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	1.6	63% R	0 Obs
Daughter Calving Ease	2.0	57% R	0 Dtrs
Sire Stillbirth	5.0	60% R	0 Obs
Daughter Stillbirth	4.2	55% R	0 Dtrs
Gestation Length	-1.2	73% R	0 Dtrs
Early First Calving	+2.9	72% R	0 Dtrs

	Larry First Car	virig		₹2.5	12 /0 IN	บ ปแร
Zoetis Wellness				(S	TA) 5/25 Zoetis W	ellness Evaluation
	DWP\$® -	+\$952	WT\$®	-\$20	CW\$™	+\$14
	Mastitis			97	60% R	0 Dtrs
	Lameness			101	55% R	0 Dtrs
	Cow Abortion			101	39% R	0 Dtrs
	Metritis			107	52% R	0 Dtrs
	Ret. Placenta			97	61% R	0 Dtrs
	Disp. Abomas	um		98	47% R	0 Dtrs
	Cow Resp. Dis	S.		102	48% R	0 Dtrs
	Cystic Ovary			109	27% R	0 Dtrs
	Twinning			101	56% R	0 Dtrs
	Ketosis			98	48% R	0 Dtrs
	Milk Fever			91	46% R	0 Dtrs
	Calf Resp. Dis	3.		101	44% R	0 Dtrs
	Calf Scours			105	51% R	0 Dtrs
	Calf Livability			96	50% R	0 Dtrs



7HO17256 FRONTENAC



AURORA FRONTENAC-ET HO8403259995043 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 3/4/23 aAa: N/A DMS: N/A Breeder: Aurora Ridge Dairy LLC, Aurora, NY

Beta-Casein: A2A2 GFI 11.7%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Wilra Gameday Kahn-ET

Dam: Aurora Parfect 23719-ET (VG-87-EX-MS-DOM) 2-08 3X 347d 35,270M 4.2% 1,483F 3.2% 1,144P

MGS: Siemers Rengd Parfect-ET

MGD: Aurora Rapid 21849-ET (VG-87-VG-MS-DOM)
4-05 3X 354d 46,860M 3.5% 1,645F 3.1% 1,436P
Dtrs: Aurora Parfect 24135-ET (VG-87-VG-MS-DOM)
2-02 3X 361d 35,700M 4.2% 1,509F 3.3% 1,166P
Dtrs: Aurora Conway 23551-ET (VG-88-VG-MS-DOM)
2-06 3X 320d 32,880M 4.4% 1,462F 3.2% 1,065P
Dtrs: Aurora Conway 23556-ET (VG-87-VG-MS)
2-05 3X 312d 28,390M 4.5% 1,273F 3.3% 948P

MGGS: St Gen R-Haze Rapid-ET

MGGD: Aurora Frazzled 19447-ET (EX-90-VG-MS-GMD-DOM)

6-03 3X 365d 43,780M 4.0% 1,735F 3.0% 1,329P

PGS: Rmd-Dotterer Ssi Gameday-ET

PGD: Wilra Lionel 1910-ET (EX-90-EX-MS-DOM)







Linear	-2	-1	0	+1	+2
Stature			1		0.07 S
Dairy Form					0.60 O
Strength					0.65 S
Body Depth					0.31 D
Rump Width					1.62 W
Rump Angle					0.14 H
Rear Legs Side View					0.84 S
Rear Legs Rear View					0.33 S
Foot Angle					0.18 L
Feet and Legs Score					0.06 L
Fore Udder Attachment					0.45 S
Rear Udder Height					1.17 H
Rear Udder Width					1.80 W
Udder Cleft					0.03 S
Udder Depth					0.52 D
Front Teat Placement					0.09 C
Rear Teat Placement					0.45 C
Teat Length					0.27 L

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+1,511		81% R/0 D/0 H
Protein	+55	% Protein	+0.02
Fat	+91	% Fat	+0.10
CFP	+146		
NM\$	+\$763	73% R	
CM\$	+\$782	Fluid Merit \$	+\$723
GM\$	+\$720	MS (CDN)	98/77% R
Feed Saved	-59	47% R	
RFI	-17	27% R	

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GTPI	+3266		Age Adjusted Avg. N/A
Туре	+1.03		80% Rel/0 D/0 H
UDC	+0.70	BWC	+0.47
FLC	+0.01		

Fitness

HHP\$®	+\$897		
Somatic Cell Score	2.74	77% R	
Productive Life	+3.1	76% R	
Cow Livability	-1.7	73% R	
Heifer Livability	+0.5	61% R	
Daughter Pregnancy Rate	-1.2	75% R	
Heifer Conception Rate	+0.6	76% R	0 Dtrs
Cow Conception Rate	-0.5	75% R	0 Dtrs
Fertility Index	-0.4	75% R	

Mastitis	+2.8	71% R	0 Dtrs
Metritis	+1.3	68% R	0 Dtrs
Ret. Placenta	+0.4	69% R	0 Dtrs
Disp. Abomasum	+0.7	71% R	0 Dtrs
Ketosis	+0.7	68% R	0 Dtrs
Milk Fever	+0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.6	63% R	0 Obs
Daughter Calving Ease	2.8	61% R	0 Dtrs
Sire Stillbirth	8.2	60% R	0 Obs
Daughter Stillbirth	5.7	60% R	0 Dtrs
Gestation Length	+0.2	73% R	0 Dtrs
Early First Calving	+2.1	72% R	0 Dtrs

	Larry I list Co	aiving		TZ. I	72 /0 IN	0 ปีแร
Zoetis Wellness				(S	TA) 5/25 Zoetis We	ellness Evaluation
	DWP\$®	+\$934	WT\$®	+\$84	CW\$™	+\$4
	Mastitis			102	58% R	0 Dtrs
	Lameness			100	53% R	0 Dtrs
	Cow Abortion	n		105	38% R	0 Dtrs
	Metritis			106	50% R	0 Dtrs
	Ret. Placenta	а		107	58% R	0 Dtrs
	Disp. Aboma	sum		100	45% R	0 Dtrs
	Cow Resp. D	Dis.		94	46% R	0 Dtrs
	Cystic Ovary	,		102	26% R	0 Dtrs
	Twinning			104	54% R	0 Dtrs
	Ketosis			101	46% R	0 Dtrs
	Milk Fever			99	44% R	0 Dtrs
	Calf Resp. D	is.		94	49% R	0 Dtrs
	Calf Scours			101	50% R	0 Dtrs
	Calf Livability	v		103	54% R	0 Dtrs



7HO17396 LINCOLN



COOKIECUTTER LINCOLN-ET HO8403254236552 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 5/6/23 aAa: 432 DMS: 234,345 Breeder: Cookiecutter Holsteins, LLC., Hudson Falls, NY

Beta-Casein: A1A2 GFI 12.0%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Ocd Rayshen Mimic-ET

Dam: Cookiecutter Ladyserena-ET (VG-85-VG-MS)

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Cookiecutter Ladysue-ET (VG-87-VG-MS) 2-10 3X 306d 34,340M 4.2% 1,444F 3.3% 1,119P

MGGS: T-Spruce Frazzled Huey-ET MGGD: Quiet-Brook-D Helx Ladix-ET

2-02 3X 365d 30,260M 4.1% 1,245F 3.2% 973P

PGS: Peak Rayshen-ET

PGD: Ocd Jared Menna 52294-ET (EX-93-EX-MS)









Linear	-2	-1	0	+1	+2
Stature					1.03 T
Dairy Form					0.62 O
Strength					0.38 S
Body Depth					0.39 D
Rump Width					1.30 W
Rump Angle					0.58 S
Rear Legs Side View					0.99 S
Rear Legs Rear View					0.58 H
Foot Angle					0.29 S
Feet and Legs Score					0.01 L
Fore Udder Attachment					0.54 S
Rear Udder Height					0.66 H
Rear Udder Width					0.58 W
Udder Cleft					0.65 S
Udder Depth					0.81 S
Front Teat Placement					0.65 C
Rear Teat Placement					0.63 C
Teat Length					0.51 S

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+499		80% R/0 D/0 H
Protein	+42	% Protein	+0.10
Fat	+97	% Fat	+0.28
CFP	+139		
NM\$	+\$812	72% R	
CM\$	+\$855	Fluid Merit \$	+\$714
GM\$	+\$779	MS (CDN)	102/75% R
Feed Saved	-55	47% R	
RFI	-21	27% R	
_			

Type		(PTA) 04	/25 CDCB-S/HA Gen. Eval.
GŤPI	+3235		Age Adjusted Avg. N/A
Туре	+0.39		79% Rel/0 D/0 H
UDC	+0.45	BWC	+0.47
FLC	-0.39		

Fitness

HHP\$®	+\$896		
Somatic Cell Score	2.75	76% R	
Productive Life	+3.0	75% R	
Cow Livability	+0.6	72% R	
Heifer Livability	+1.3	61% R	
Daughter Pregnancy Rate	-0.1	75% R	
Heifer Conception Rate	-1.0	73% R	0 Dtrs
Cow Conception Rate	+0.0	75% R	0 Dtrs
Fertility Index	+0.2	75% R	

Mastitis	+3.3	72% R	0 Dtrs
Metritis	+0.8	68% R	0 Dtrs
Ret. Placenta	+0.1	69% R	0 Dtrs
Disp. Abomasum	+0.3	71% R	0 Dtrs
Ketosis	+0.2	68% R	0 Dtrs
Milk Fever	+0.2	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.1	63% R	0 Obs
Daughter Calving Ease	2.1	57% R	0 Dtrs
Sire Stillbirth	5.5	61% R	0 Obs
Daughter Stillbirth	3.0	56% R	0 Dtrs
Gestation Length	+0.0	73% R	0 Dtrs
Early First Calving	+3.6	72% R	0 Dtrs

	Early First Calvin	g	+3.6	/2% R	0 Dtrs	
Zoetis Wellness			(STA) 5/25 Zoetis Wellness Evaluation			
	DWP\$® +\$8	884 WT\$®	+\$65	CW\$™	+\$15	
	Mastitis		106	63% R	0 Dtrs	
	Lameness		96	58% R	0 Dtrs	
	Cow Abortion		101	41% R	0 Dtrs	
	Metritis		102	54% R	0 Dtrs	
	Ret. Placenta		93	63% R	0 Dtrs	
	Disp. Abomasum	l	95	49% R	0 Dtrs	
	Cow Resp. Dis.		102	50% R	0 Dtrs	
	Cystic Ovary		101	30% R	0 Dtrs	
	Twinning		99	58% R	0 Dtrs	
	Ketosis		97	50% R	0 Dtrs	
	Milk Fever		95	49% R	0 Dtrs	
	Calf Resp. Dis.		98	48% R	0 Dtrs	
	Calf Scours		100	53% R	0 Dtrs	
	Calf Livability		104	54% R	0 Dtrs	



7HO17330 CLAVICLE



PEN-COL SIEMERS CLAVICLE-ET HO8403267429052 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 7/29/23 aAa: 423 DMS: 135,561

Breeder: Dennis C. Wolff, Millville, PA Beta-Casein: A2A2 GFI 12.5%

Kappa-Casein: AA Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T



Pedigree

Sire: Sdg-Ph Delux Dominance-ET Dam: Pen-Col Gameday Glamour-ET

N/A

MGS: Rmd-Dotterer Ssi Gameday-ET

MGD: Pen-Col Legacy Best-ET (EX-90-EX-MS) 2-00 2X 365d 35,270M 3.6% 1,259F 3.3% 1,150P

MGGS: Pine-Tree Cw Legacy-ET

MGGD: Pen-Col Modest Bernita-ET (VG-87-VG-MS) 2-09 2X 305d 22,940M 4.0% 925F 3.2% 726P

PGS: C-Haven Positive Deluxe-ET

PGD: SDG 2900 Pursuit 6998-ET (VG-86-VG-MS)



Linear	-2	-1	0	+1	+2
Stature					1.07 T
Dairy Form					2.19 O
Strength					0.33 S
Body Depth					0.73 D
Rump Width					1.16 W
Rump Angle					1.51 S
Rear Legs Side View					1.30 S
Rear Legs Rear View					0.01 H
Foot Angle					0.21 S
Feet and Legs Score					0.55 H
Fore Udder Attachment					0.97 S
Rear Udder Height					1.45 H
Rear Udder Width					2.27 W
Udder Cleft					0.88 S
Udder Depth					0.05 S
Front Teat Placement					1.40 C
Rear Teat Placement					1.44 C
Teat Length					1.04 S

Production	(PTA-lbs)	04/25 (CDCB-S Gen. Eval.
Milk	+1,066		79% R/0 D/0 H
Protein	+55	% Protein	+0.07
Fat	+112	% Fat	+0.25
CFP	+167		
NM\$	+\$917	72% R	
CM\$	+\$952	Fluid Merit \$	+\$835
GM\$	+\$870	MS (CDN)	108/77% R
Feed Saved	-94	46% R	
RFI	+142	27% R	
_			

 Type
 (PTA) 04/25 CDCB-S/HA Gen. Eval.

 GTPI
 +3405
 Age Adjusted Avg. N/A

 Type
 +1.20
 78% Rel/0 D/0 H

 UDC
 +0.96
 BWC
 -0.29

 FLC
 +0.16

Fitness

HHP\$®	+\$895		
Somatic Cell Score	2.84	75% R	
Productive Life	+3.6	74% R	
Cow Livability	-0.1	72% R	
Heifer Livability	+0.4	61% R	
Daughter Pregnancy Rate	-1.0	74% R	
Heifer Conception Rate	+1.9	73% R	0 Dtrs
Cow Conception Rate	-0.7	74% R	0 Dtrs
Fertility Index	-0.2	74% R	

Mastitis	+1.6	71% R	0 Dtrs
Metritis	+1.8	68% R	0 Dtrs
Ret. Placenta	+0.4	68% R	0 Dtrs
Disp. Abomasum	+0.3	71% R	0 Dtrs
Ketosis	+0.9	67% R	0 Dtrs
Milk Fever	+0.1	59% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.0	63% R	0 Obs
Daughter Calving Ease	1.9	57% R	0 Dtrs
Sire Stillbirth	5.4	60% R	0 Obs
Daughter Stillbirth	3.8	56% R	0 Dtrs
Gestation Length	-1.6	73% R	0 Dtrs
Early First Calving	+3.4	72% R	0 Dtrs

	Larry First Car	virig		⊤3.4	12 /0 IN	0 0115
Zoetis Wellness			(S	ΓA) 5/25 Zoetis W	ellness Evaluation	
	DWP\$® -	+\$906	WT\$®	-\$87	CW\$™	+\$17
	Mastitis			98	57% R	0 Dtrs
	Lameness			94	52% R	0 Dtrs
	Cow Abortion			105	36% R	0 Dtrs
	Metritis			104	49% R	0 Dtrs
	Ret. Placenta			101	57% R	0 Dtrs
	Disp. Abomas	um		98	43% R	0 Dtrs
	Cow Resp. Dis	S.		96	44% R	0 Dtrs
	Cystic Ovary			102	25% R	0 Dtrs
	Twinning			105	52% R	0 Dtrs
	Ketosis			99	44% R	0 Dtrs
	Milk Fever			90	42% R	0 Dtrs
	Calf Resp. Dis	3.		102	42% R	0 Dtrs
	Calf Scours			102	44% R	0 Dtrs
	Calf Livability			99	47% R	0 Dtrs



14HO17268 HEASTY



WELCOME HEASTY-ET HO8403245603450 99% RHA-I TR TP TC TM TV TL TY TD TE

Born: 3/17/23 aAa: 234 DMS: 345,234 Breeder: Welcome Stock Farm, LLC., Schuylerville, NY

Beta-Casein: A1A2 GFI 11.9%

Kappa-Casein: AB Beta-Lactoglobulin: AA Haplotypes: HH1T HH2T HH3T HH4T HH5T HH6T

Pedigree

Sire: Wilra S-S-I Gd War Gear-ET Dam: Welcome Parfect Heart (VG-85)

1-11 3X 333d 28,750M 4.9% 1,403F 3.5% 1,019P

MGS: Siemers Rengd Parfect-ET

MGD: Welcome Legacy Heather-ET (VG-88-VG-MS) 4-00 3X 316d 33,030M 5.0% 1,636F 3.5% 1,171P Dtrs: Welcome Moonshiner Heart-ET (VG-87-VG-MS) 2-03 3X 288d 23,970M 5.2% 1,257F 3.6% 853P

MGGS: Pine-Tree Cw Legacy-ET

MGGD: Welcome Samuri Helma-ET (VG-86-VG-MS) 5-06 3X 365d 41,460M 4.5% 1,876F 3.3% 1,383P

PGS: Rmd-Dotterer Ssi Gameday-ET

PGD: Wilra Lionel 1910-ET (EX-90-EX-MS-DOM)







Linear	-2	-1	0	+1	+2
Stature					0.35 S
Dairy Form					0.50 O
Strength					0.02 S
Body Depth					0.22 S
Rump Width					1.36 W
Rump Angle					0.84 H
Rear Legs Side View					0.27 P
Rear Legs Rear View					1.11 S
Foot Angle					0.27 S
Feet and Legs Score					0.64 H
Fore Udder Attachment					0.15 S
Rear Udder Height					1.09 H
Rear Udder Width					1.83 W
Udder Cleft					0.50 S
Udder Depth					0.60 D
Front Teat Placement					0.15 C
Rear Teat Placement					0.77 C
Teat Length					0.17 L

Production	(PTA-lbs)	04/25 C	DCB-S Gen. Eval.
Milk	+906		80% R/0 D/0 H
Protein	+50	% Protein	+0.07
Fat	+90	% Fat	+0.19
CFP	+140		
NM\$	+\$795	73% R	
CM\$	+\$833	Fluid Merit \$	+\$710
GM\$	+\$759	MS (CDN)	96/76% R
Feed Saved	-18	48% R	
RFI	+33	29% R	
Туре		(PTA) 04/25 CDC	B-S/HA Gen. Eval.

Type		(PTA) 04/	25 CDCB-S/HA Gen. Eval.
GŤPI	+3314		Age Adjusted Avg. N/A
Туре	+0.84		79% Rel/0 D/0 H
UDC	+0.75	BWC	-0.09
FLC	+0.85		

Fitness

HHP\$®	+\$895		
Somatic Cell Score	2.71	76% R	
Productive Life	+3.8	75% R	
Cow Livability	-0.7	72% R	
Heifer Livability	+0.3	62% R	
Daughter Pregnancy Rate	-0.8	75% R	
Heifer Conception Rate	+2.3	74% R	0 Dtrs
Cow Conception Rate	+0.5	75% R	0 Dtrs
Fertility Index	+0.7	75% R	

Mastitis	+2.5	72% R	0 Dtrs
Metritis	+0.8	68% R	0 Dtrs
Ret. Placenta	-0.2	69% R	0 Dtrs
Disp. Abomasum	+0.3	71% R	0 Dtrs
Ketosis	+0.9	68% R	0 Dtrs
Milk Fever	+0.1	60% R	0 Dtrs

Calving Traits	(% DBH)		
Sire Calving Ease	2.8	63% R	0 Obs
Daughter Calving Ease	2.8	59% R	0 Dtrs
Sire Stillbirth	7.5	61% R	0 Obs
Daughter Stillbirth	5.5	57% R	0 Dtrs
Gestation Length	+0.9	73% R	0 Dtrs
Early First Calving	+5.9	72% R	0 Dtrs

Larry First Carving		13.3	12/011	0 0113
Zoetis Wellnes	s		(STA) 5/25 Zoetis We	ellness Evaluation
DWP\$® +\$1,021	WT\$®	+\$166	CW\$™	+\$42
Mastitis		104	62% R	0 Dtrs
Lameness		104	58% R	0 Dtrs
Cow Abortion		99	42% R	0 Dtrs
Metritis		107	54% R	0 Dtrs
Ret. Placenta		101	63% R	0 Dtrs
Disp. Abomasum		97	49% R	0 Dtrs
Cow Resp. Dis.		104	50% R	0 Dtrs
Cystic Ovary		105	31% R	0 Dtrs
Twinning		101	58% R	0 Dtrs
Ketosis		104	50% R	0 Dtrs
Milk Fever		93	49% R	0 Dtrs
Calf Resp. Dis.		100	50% R	0 Dtrs
Calf Scours		107	53% R	0 Dtrs
Calf Livability		104	56% R	0 Dtrs