

Holstein TPI

Sommer 2026



Stamb.	Navn	Afstamn.	TPI	NM\$	PTAT	BetaCas	ConceptPlus / CP511	aAa	OBS	PRIS Konv.	PRIS 511 kss. **
263553	AltaBARBAZZA	AltaHAILED X PURSUIT	3.026	508	0,76	A1A2		243		125 kr.	
262555	AltaBRIMSTONE	AltaWHEELHOUSE X PURSUIT	3.099	675	0,44	A2A2		342		150 kr.	275 kr.
262560	AltaDRIVETIME	AltaSTEALTH X PURSUIT	3.077	657	0,76	A1A2	◆	423		140 kr.	265 kr.
262137	AltaGAINES	AltaZAZZLE X POSITIVE	3.027	528	0,69	A2A2	◆◆	423		125 kr.	255 kr.
263592	AltaSTARSKY	AltaHAILED X PURSUIT	3.103	617	0,88	A2A2	◆	324		140 kr.	265 kr.
263548	AltaAEROSPACE	AltaEXQUISITE X AltaJUMP CUT	3.208	800	0,84	A1A2	◆◆	234		165 kr.	305 kr.
	AltaCELEBRITY <i>N</i>	AltaINSPIRE X AltaWOODSIDE	3.393	812	2,04	A2A2				175 kr.	305 kr.
263549	AltaCOMETBEAM	AltaEXQUISITE X AltaWHEELHOUSE	3.193	770	0,53	A2A2	◆◆	423		175 kr.	300 kr.
	AltaELLINGTON <i>N</i>	TYROL X AltaWHEELHOUSE	3.284	714	1,04	A1A2		342		165 kr.	
264111	AltaFLOURISH	AXFORD X GAMEDAY	3.223	762	1,03	A2A2		423		130 kr.	270 kr.
263647	AltaINSPIRE	POWERSTAR X AltaMAGNIFIQUE	3.408	944	1,07	A2A2		342		205 kr.	335 kr.
263833	AltaMULLER	AltaEXQUISITE X PURSUIT	3.249	735	0,69	A1A2		243		185 kr.	330 kr.
263465	AltaREGULATE	AltaOVERTAKE X MAXIMUS	3.108	552	0,96	A2A2		432		165 kr.	295 kr.
264020	AltaRISKFREE	EXCITEMENT X ZAPPY	3.256	813	0,61	A1A2		243		135 kr.	275 kr.
263756	AltaSTRONGHOLD	POWERSTAR X ZILLION	3.392	906	0,94	A2A2		435		195 kr.	335 kr.
264110	AltaSUNDAY	ZAPPY X CONWAY	3.224	793	0,65	A2A2	◆◆	342		150 kr.	285 kr.
263466	AltaTHUNDERBIRD	PARFECT X AltaMAGNIFIQUE	3.209	622	1,11	A2A2	◆	243		155 kr.	285 kr.
263552	AltaTURBOTIME	MARLON X AltaWHEELHOUSE	3.251	716	1,35	A1A2	◆◆	423		165 kr.	295 kr.
264114	AltaVITALIZE	CATAPULT X AltaEXQUISITE	3.273	814	1,28	A1A2	◆	243		160 kr.	295 kr.
264159	AltaFUEGO-RED	PEYTO *RC X DG DGF BORAZ	3.084	491	1,55	A1A2		423		145 kr.	265 kr.
263834	AltaRODAN-RED	RANGER-RED X PARFECT	2.978	365	1,76	A1A2		435		145 kr.	265 kr.

Polled PP

263523	AltaRUSHMORE-PP	SPLENDIDO-P X MENDEL-P	3.006	558	0,73	A2A2	◆	243		105 kr.	255 kr.
264208	AltaVALOR-PP <i>N</i>	CREED-P X SPLENDIDO-P	3.072	599	0,68	A2A2		246		105 kr.	255 kr.



Graf og indeks forklaring TPI



	-3	0	3
Krop			
Styrke			
Malke-Organer			
Lemmer			
Helhed			
Størrelse	Lille		Stor
Brystbredde	Smal		Bred
Kropsdybe	Lille		Stor
Malkepræg	Tæt		Åben
Huld	Lidt		Meget
Krydsretning	Opsvejet		Hældende
Krydsbredde	Smalt		Bredt
Lemmer, bagfra	Tætstillede		Parallelle
Lemmer, sidestilling	Ret		Kroget
Klovhældning	Lav		Stejl
Bevægelse	Svag		Stærk
Foryver tilhæftning	Løs		Fast
Forpatteplacering	Vidtstillede		Tætstillede
Pattelængde	Korte		Lange
Yverdybde	Dyb		Høj
Baggyverhøjde	Lav		Høj
Bagpatteplacering	Vidtstillede		Tætstillede
Yverbånd	Svagt		Stærkt

0,1% 2,4% 13,5% 34% 34% 13,5% 2,4% 0,1%

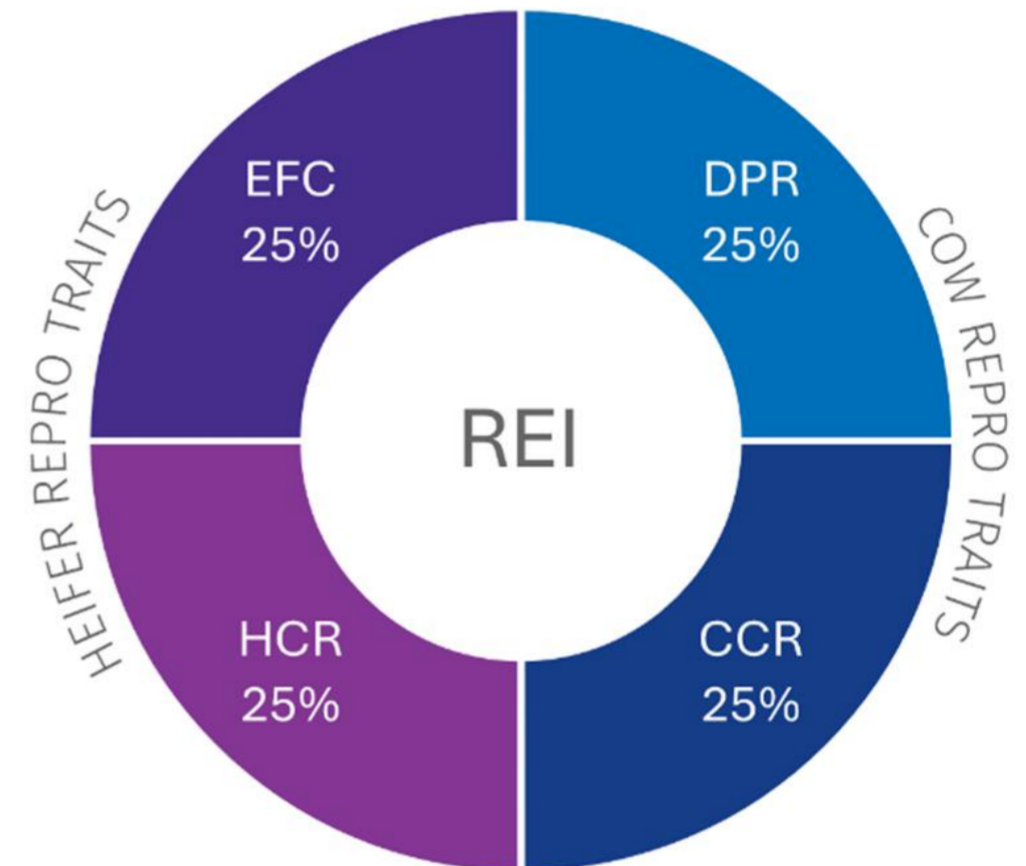
Base	USA	TPI	-4	-3,5	-3	-2,5	-2	-1,5	-1	-0,5	0	0,5	1	1,5	2	2,5	3	3,5	4
	TYSKL	RZG	52	58	64	70	76	82	88	94	100	106	112	118	124	130	136	142	148
	DK, SV, FIN	NTM	60	65	70	75	80	85	90	95	100	105	110	115	120	125	130	135	140
	NL, FL	NVI	84	86	88	90	92	94	96	98	100	102	104	106	108	110	112	114	116
	CANL	LPI	-20	-18	-15	-13	-10	-7,5	-5	-2,5	0	2,5	5	7,5	10	13	15	18	20



New Genetic indexes for the Modern Dairy

MUI & REI are new genetic tools

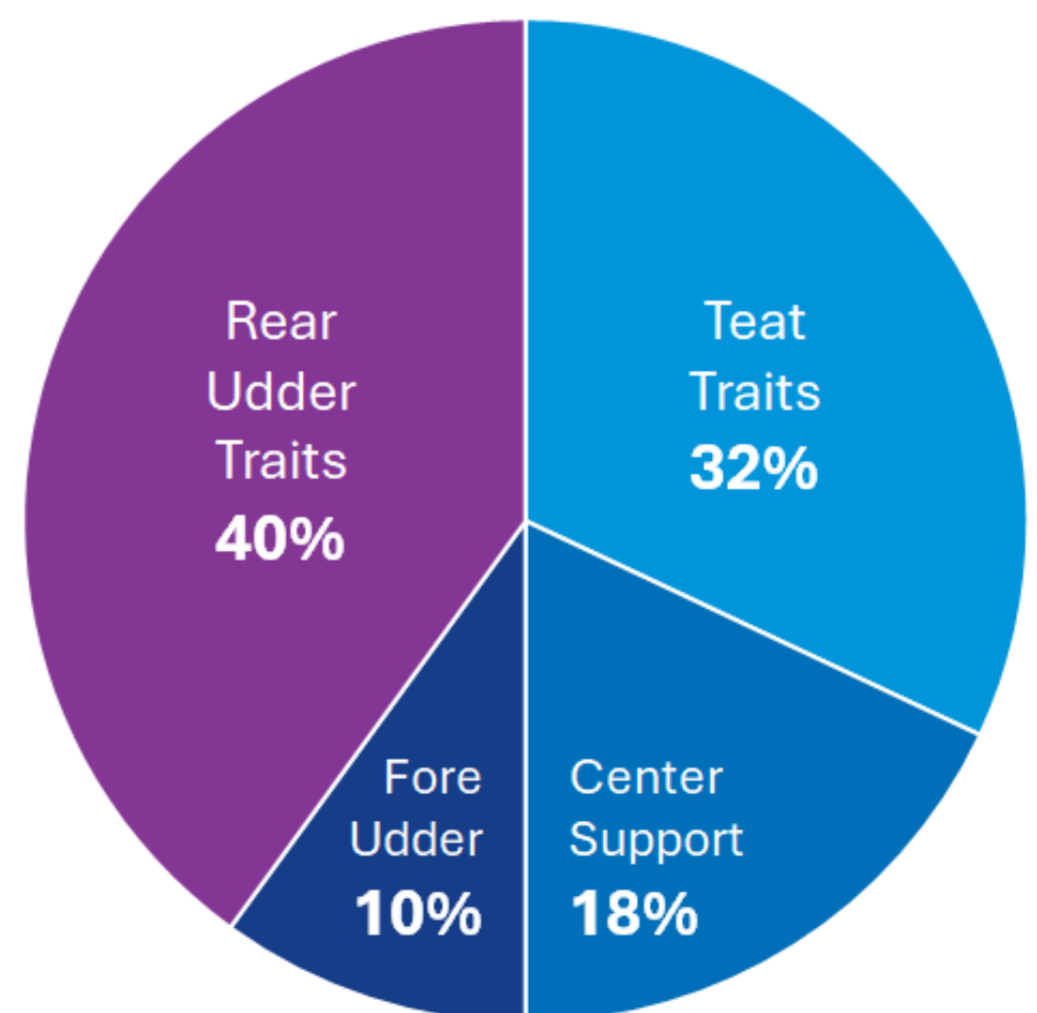
Repro Efficiency Index



Trait		Repro Efficiency Index		Fertility Index	
Cow Repro	Daughter Pregnancy Rate	25%	50%	40%	80%
	Cow Conception Rate	25%		40%	
Heifer Repro	Heifer Conception Rate	25%	50%	10%	20%
	Early First Calving	25%		10%	

MUI = Modern Udder Index

- ▲ 20% ***Rear Udder Height
- ▲ 20% ***Rear Udder Width
- ▲ 10% ***Fore Udder Attachment
- ▲ 14% *Teat Length
- ▲ 9% *Rear Teat Placement
- ▲ 9% *Front Teat Placement
- ▲ 9% *Udder Depth
- ▲ 9% *Udder Cleft





AltaBARBAZZA

011H016074

PEAK ALTABARBAZZA-ET

AltaHAILED X PURSUIT X AltaROBSON

HO840M003224956190 | DOB 2/23/2021

Kappa-Casein AB | Beta-Casein A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 243 | DMS 561,456 | EFI 12.5 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION						
Based on 248 Daughters in 36 Herds (87% Rel)						
PTAT	0.76	MUI	11.4	BWC	-0.22	
		UDC	0.51	FLC	0.11	
	-2	-1	0	1	2	
Stature					+0.62	Tall
Strength					-0.16	Frail
Body Depth					-0.34	Shallow
Dairy form					+0.82	Open
Rump Angle					-2.21	High Pins
Thurl Width					+1.00	Wide
R. Legs-S View					+1.30	Sickle
R. Legs-R View					-0.15	Hock In
Foot Angle					-0.21	Low
F&L Score					+0.42	High
F. Udder Att.					+0.51	Strong
R. Udder Ht.					+0.66	High
R. Udder Wid.					+1.09	Wide
Udder Cleft					+0.28	Strong
Udder Depth					+0.57	Shallow
F. Teat Place					+0.03	Close
R. Teat Place					+0.46	Close
Teat Length					+0.75	Long

PEDIGREE	
SIRE	MATCREST HAILED-ET
DAM	PEAK ENCHANT-ET
MGS	PINE-TREE-I PURSUIT
MGD	PEAK ELEVATE-ET
MGGS	BOMAZ ALTAROBSON-ET
MGGD	ENDCO EXACTA-ET

TPI	3026	NM\$	508
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PRODUCTION			
Milk	+851 Lbs	93% Rel	CM\$ \$532
Protein	+43 Lbs	+0.06%	FM\$ \$450
Fat	+56 Lbs	+0.08%	GM\$ \$496

Based on 571 Daughters in 71 Herds (13% US Daughters)		
Milk Production - US daughters	+25828 Lbs	13%
Fat Yield - US daughters	+1147 Lbs	4.4%
Protein Yield - US daughters	+891 Lbs	3.4%

HEALTH & EFFICIENCY			
Productive Life	+1.3	Repro Efficiency Index	1.0
Cow Livability	-1.9	Fertility Index	0.1
Heifer Livability	+0.3	Daughter Pregnancy Rate	-1.2
Somatic Cell Score	+3.01	Cow Conception Rate	-0.7
MAST	3.3%	Heifer Conception Rate	3.9
METR	1.0%	Early First Calving	4.5
DA	-0.1%	Zoetis DWP\$	523
KETO	0.6%	Zoetis WT\$	-4
RP	-0.5%	Milking Speed	6.8
MFEV	-0.2	FSAV	28

CALVING TRAITS					
Sire Calving Ease	1.3%	95% Rel	Sire stillbirth	3.9%	89% Rel
Dtr Calving Ease	1.0%	83% Rel	Dtr stillbirth	2.6%	79% Rel



AltaBRIMSTONE

011H016031

PEAK ALTABRIMSTONE-ET

AltaWHEELHOUSE X PURSUIT X SAMURI

H0840M003235932779 | DOB 7/6/2021

Kappa-Casein AB | Beta-Casein A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 342 | DMS 234,246 | EFI 12.8 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 50 Daughters in 13 Herds (87% Rel)

PTAT	0.44	MUI	11.2	BWC	0.97
		UDC	0.00	FLC	-0.34
	-2	-1	0	1	2
Stature					+1.70 Tall
Strength					+1.13 Strong
Body Depth					+1.34 Deep
Dairy form					+1.63 Open
Rump Angle					+0.86 Sloped
Thurl Width					+2.50 Wide
R. Legs-S View					+0.30 Sickie
R. Legs-R View					+0.15 Straight
Foot Angle					-0.06 Low
F&L Score					+0.03 High
F. Udder Att.					-0.17 Loose
R. Udder Ht.					+0.28 High
R. Udder Wid.					+1.17 Wide
Udder Cleft					+0.17 Strong
Udder Depth					+0.26 Shallow
F. Teat Place					+0.16 Close
R. Teat Place					+0.37 Close
Teat Length					-0.24 Short

PEDIGREE

SIRE	PEAK WHEELHOUSE-ET
DAM	PEAK HUZZA-ET
MGS	PINE-TREE-I PURSUIT
MGD	PEAK HOLA-ET
MGGS	OCD SPRING SAMURI-ET
MGGD	PEAK HONEY-ET

TPI	3099	NM\$	675
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PRODUCTION

Milk	+638 Lbs	94% Rel	CM\$	\$713
Protein	+47 Lbs	+0.10%	FM\$	\$582
Fat	+77 Lbs	+0.19%	GM\$	\$653

Based on 481 Daughters in 100 Herds (23% US Daughters)

Milk Production - US daughters	+28159 Lbs	23%
Fat Yield - US daughters	+1254 Lbs	4.5%
Protein Yield - US daughters	+979 Lbs	3.5%

HEALTH & EFFICIENCY

Productive Life	+2.3	Repro Efficiency Index	1.1
Cow Livability	-0.4	Fertility Index	0.4
Heifer Livability	-0.1	Daughter Pregnancy Rate	-0.9
Somatic Cell Score	+3.01	Cow Conception Rate	-0.1
MAST	1.4%	Heifer Conception Rate	3.3
METR	0.9%	Early First Calving	4.9
DA	-0.2%	Zoetis DWP\$	672
KETO	0.8%	Zoetis WT\$	-4
RP	0.5%	Milking Speed	7.2
MFEV	-0.3	FSAV	75

CALVING TRAITS

Sire Calving Ease	1.5%	95% Rel	Sire stillbirth	3.8%	88% Rel
Dtr Calving Ease	1.2%	78% Rel	Dtr stillbirth	3.2%	75% Rel



AltaDRIVETIME

011H015949

PEAK ALTADRIVETIME-ET

AltaSTEALTH X PURSUIT X AltaTOPSHOT

HO840M003219939809 | DOB 12/14/2020

Kappa-Casein AA | Beta-Casein A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 423 | DMS 135,561 | EFI 12.8 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 75 Daughters in 4 Herds (86% Rel)					
PTAT	0.76	MUI	9.7	BWC	0.38
		UDC	0.43	FLC	0.57
	-2	-1	0	1	2
Stature					+0.58 Tall
Strength					+0.37 Strong
Body Depth					+0.16 Deep
Dairy form					+0.45 Open
Rump Angle					-0.45 High Pins
Thurl Width					+1.06 Wide
R. Legs-S View					+0.01 Sickle
R. Legs-R View					+0.65 Straight
Foot Angle					+0.61 Steep
F&L Score					+0.65 High
F. Udder Att.					+0.32 Strong
R. Udder Ht.					+0.48 High
R. Udder Wid.					+0.87 Wide
Udder Cleft					+1.22 Strong
Udder Depth					+0.01 Shallow
F. Teat Place					+0.60 Close
R. Teat Place					+1.28 Close
Teat Length					+0.18 Long

PEDIGREE	
SIRE	SHILOH-USA STEALTH-ET
DAM	PEAK ZELDA-ET
MGS	PINE-TREE-I PURSUIT
MGD	PEAK ZENITH-ET
MGGS	BOMAZ ALTATOPSHOT-ET
MGGD	BRU-DALE ZERONICA-ET

TPI	3077	NM\$	657
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PRODUCTION				
Milk	+1517 Lbs	92% Rel	CM\$	\$664
Protein	+50 Lbs	0.00%	FM\$	\$640
Fat	+79 Lbs	+0.06%	GM\$	\$566

Based on 96 Daughters in 13 Herds (100% US Daughters)		
Milk Production - US daughters	+28144 Lbs	100%
Fat Yield - US daughters	+1212 Lbs	4.3%
Protein Yield - US daughters	+922 Lbs	3.3%

HEALTH & EFFICIENCY			
Productive Life	+2.2	Repro Efficiency Index	-1.2
Cow Livability	+0.3	Fertility Index	-2.7
Heifer Livability	+0.4	Daughter Pregnancy Rate	-3.4
Somatic Cell Score	+2.93	Cow Conception Rate	-3.2
MAST	1.6%	Heifer Conception Rate	-1.4
METR	1.0%	Early First Calving	1.3
DA	0.4%	Zoetis DWP\$	477
KETO	2.0%	Zoetis WT\$	-226
RP	0.0%	Milking Speed	7.2
MFEV	-0.1	FSAV	-55

CALVING TRAITS					
Sire Calving Ease	0.9%	90% Rel	Sire stillbirth	3.8%	83% Rel
Dtr Calving Ease	1.1%	74% Rel	Dtr stillbirth	3.2%	68% Rel



AltaGAINES

011H015789

PEAK ALTAGAINES-ET

AltaZAZZLE X POSITIVE X MEDLEY

HO840M003215425484 | DOB 5/19/2020

Kappa-Casein BB | Beta-Casein A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 423 | DMS 123,135 | EFI 12.4 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 1956 Daughters in 267 Herds (91% Rel)

PTAT	0.69	MUI	13.1	BWC	0.39
		UDC	0.88	FLC	-0.17
	-2	-1	0	1	2
Stature					+0.70 Tall
Strength					+0.22 Strong
Body Depth					+0.19 Deep
Dairy form					+0.24 Open
Rump Angle					+1.24 Sloped
Thurl Width					+0.97 Wide
R. Legs-S View					-0.54 Posty
R. Legs-R View					-0.05 Hock In
Foot Angle					+0.50 Steep
F&L Score					-0.02 Low
F. Udder Att.					+1.36 Strong
R. Udder Ht.					+1.03 High
R. Udder Wid.					+1.33 Wide
Udder Cleft					-0.20 Weak
Udder Depth					+0.97 Shallow
F. Teat Place					+0.31 Close
R. Teat Place					+0.23 Close
Teat Length					-0.20 Short

PEDIGREE

SIRE	PEAK ALTAZAZZLE-ET
DAM	PEAK MARACA-ET
MGS	PROGENESIS POSITIVE
MGD	PINE-TREE MANDOLIN-ET
MGGS	ABS MEDLEY-ET
MGGD	SEAGULL-BAY MY OCTAVIA-ET



Bas Farm Annabelle
Soc.Agr. Basano S.S.; Italy

TPI	3027	NM\$	528
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PRODUCTION

Milk	+961 Lbs	97% Rel	CM\$	\$544
Protein	+41 Lbs	+0.03%	FM\$	\$489
Fat	+50 Lbs	+0.04%	GM\$	\$522

Based on 5188 Daughters in 708 Herds (8% US Daughters)

Milk Production - US daughters	+28187 Lbs	8%
Fat Yield - US daughters	+1229 Lbs	4.4%
Protein Yield - US daughters	+969 Lbs	3.4%

HEALTH & EFFICIENCY

Productive Life	+2.2	Repro Efficiency Index	0.1
Cow Livability	+0.6	Fertility Index	0.5
Heifer Livability	-0.3	Daughter Pregnancy Rate	0.1
Somatic Cell Score	+3.04	Cow Conception Rate	1.1
MAST	0.7%	Heifer Conception Rate	-0.4
METR	2.3%	Early First Calving	0.1
DA	-0.2%	Zoetis DWP\$	426
KETO	-0.5%	Zoetis WT\$	-82
RP	0.7%	Milking Speed	7.3
MFEV	-0.1	FSAV	54

CALVING TRAITS

Sire Calving Ease	1.2%	97% Rel	Sire stillbirth	3.5%	93% Rel
Dtr Calving Ease	1.3%	89% Rel	Dtr stillbirth	3.9%	89% Rel



AltaSTARSKY

011H016058

PEAK ALTASTARSKY-ET

AltaHAILED X PURSUIT X AltaTOPSHOT

HO840M003229908061 | DOB 3/22/2021

Kappa-Casein AB | Beta-Casein A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 324 | DMS 561,561 | EFI 12.2 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 341 Daughters in 80 Herds (85% Rel)

PTAT	0.88	MUI	9.1	BWC	0.31
		UDC	0.69	FLC	0.16
	-2	-1	0	1	2
Stature					+1.35 Tall
Strength					+0.35 Strong
Body Depth					+0.47 Deep
Dairy form					+1.30 Open
Rump Angle					-0.41 High Pins
Thurl Width					+1.87 Wide
R. Legs-S View					+0.82 Sickie
R. Legs-R View					-0.10 Hock In
Foot Angle					+0.11 Steep
F&L Score					+0.63 High
F. Udder Att.					0.00 Loose
R. Udder Ht.					+1.20 High
R. Udder Wid.					+1.52 Wide
Udder Cleft					+1.80 Strong
Udder Depth					+0.46 Shallow
F. Teat Place					+0.59 Close
R. Teat Place					+1.78 Close
Teat Length					+0.09 Long

PEDIGREE

SIRE	MATCREST HAILED-ET
DAM	PEAK ZELDA-ET
MGS	PINE-TREE-I PURSUIT
MGD	PEAK ZENITH-ET
MGGS	BOMAZ ALTATOPSHOT-ET
MGGD	BRU-DALE ZERONICA-ET

TPI	3103	NM\$	617
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PRODUCTION

Milk	+727 Lbs	90% Rel	CM\$	\$655
Protein	+49 Lbs	+0.09%	FM\$	\$526
Fat	+90 Lbs	+0.22%	GM\$	\$572

Based on 622 Daughters in 95 Herds (0% US Daughters)

Milk Production - US daughters	+27196 Lbs	0%
Fat Yield - US daughters	+1275 Lbs	4.7%
Protein Yield - US daughters	+910 Lbs	3.3%

HEALTH & EFFICIENCY

Productive Life	+0.2	Repro Efficiency Index	-0.8
Cow Livability	-1.2	Fertility Index	-2.1
Heifer Livability	-0.1	Daughter Pregnancy Rate	-2.6
Somatic Cell Score	+2.98	Cow Conception Rate	-3.1
MAST	2.0%	Heifer Conception Rate	-0.3
METR	2.0%	Early First Calving	2.0
DA	-0.1%	Zoetis DWP\$	639
KETO	1.4%	Zoetis WT\$	-52
RP	0.2%	Milking Speed	7.0
MFEV	0.0	FSAV	-46

CALVING TRAITS

Sire Calving Ease	1.2%	96% Rel	Sire stillbirth	3.8%	91% Rel
Dtr Calving Ease	1.1%	85% Rel	Dtr stillbirth	3.0%	81% Rel



AltaAEROSPACE

011H016671

PEAK ALTAEROSPACE-ET

AltaEXQUISITE X AltaJUMP CUT X LIONEL

HO840M003252198055 | DOB 10/11/2022

Kappa-Casein BB | Beta-Casein A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 234 | DMS 123,126 | EFI 13.9 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (81% Rel)

PTAT	0.84	MUI	11.4	BWC	0.13
		UDC	0.24	FLC	-0.38
	-2	-1	0	1	2
Stature					+1.19 Tall
Strength					+0.30 Strong
Body Depth					+0.43 Deep
Dairy form					+1.13 Open
Rump Angle					+0.46 Sloped
Thurl Width					+0.80 Wide
R. Legs-S View					0.00 Posty
R. Legs-R View					-0.34 Hock In
Foot Angle					+0.24 Steep
F&L Score					-0.06 Low
F. Udder Att.					+0.43 Strong
R. Udder Ht.					+1.18 High
R. Udder Wid.					+1.11 Wide
Udder Cleft					-0.51 Weak
Udder Depth					+0.16 Shallow
F. Teat Place					-0.67 Wide
R. Teat Place					-0.69 Wide
Teat Length					+0.70 Long

PEDIGREE

SIRE	PEAK ALTAEXQUISITE-ET
DAM	PEAK AROMATIC-ET
MGS	CO-OP HH ALTAJUMP CUT-ET
MGD	WINSTAR ASTRID-ET
MGGS	MR T-SPRUCE FRAZZ LIONEL-ET
MGGD	WINSTAR ACHIEVER 4832-ET

TPI	3208	NM\$	800
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PRODUCTION

Milk	+594 Lbs	81% Rel	CM\$	\$852
Protein	+52 Lbs	+0.12%	FM\$	\$680
Fat	+106 Lbs	+0.30%	GM\$	\$747

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters

Fat Yield - US daughters

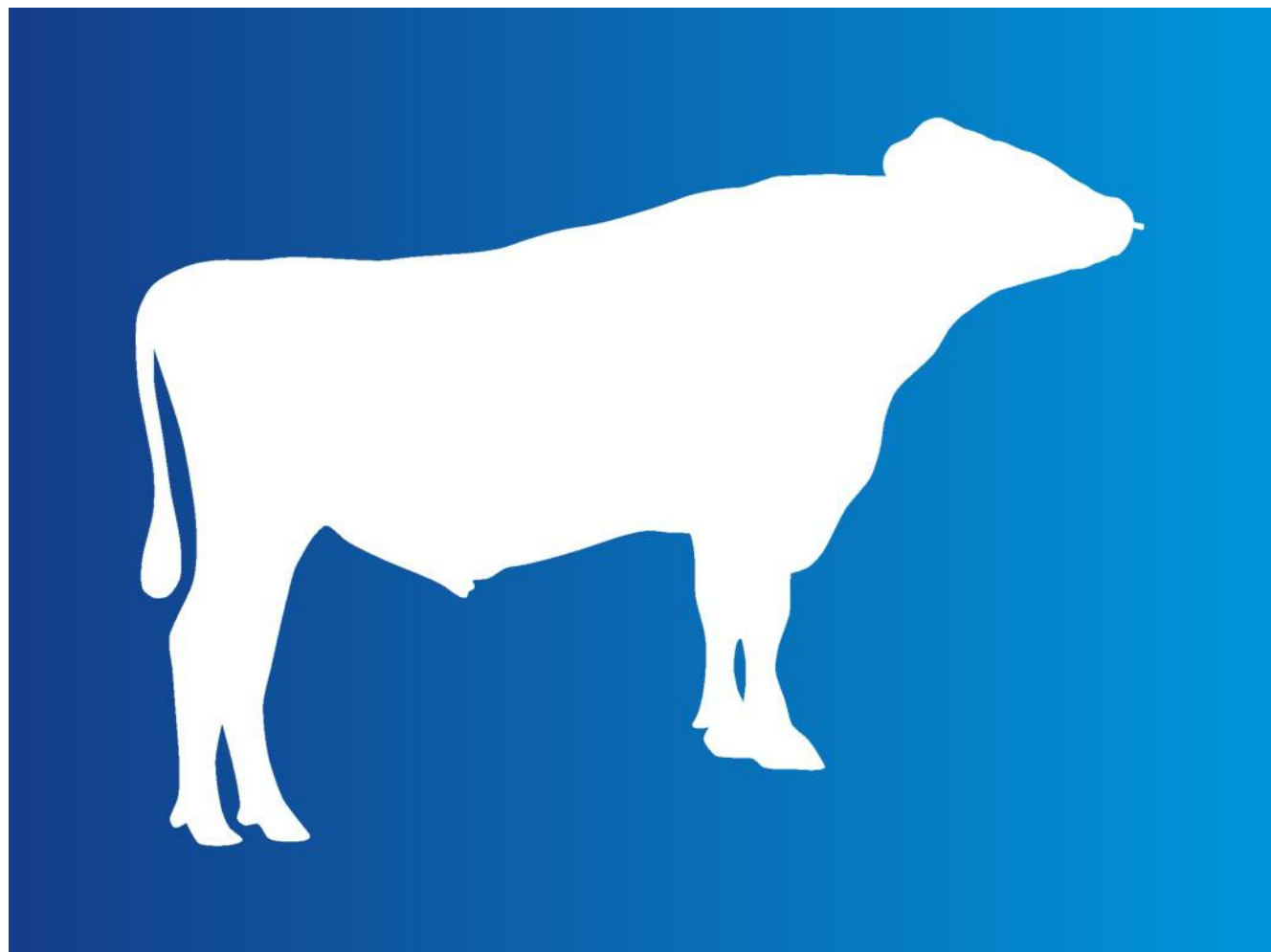
Protein Yield - US daughters

HEALTH & EFFICIENCY

Productive Life	+1.7	Repro Efficiency Index	-0.3
Cow Livability	+0.1	Fertility Index	-1.5
Heifer Livability	+0.3	Daughter Pregnancy Rate	-3.1
Somatic Cell Score	+2.80	Cow Conception Rate	-1.5
MAST	2.1%	Heifer Conception Rate	0.8
METR	1.5%	Early First Calving	2.8
DA	-0.1%	Zoetis DWP\$	726
KETO	0.3%	Zoetis WT\$	-93
RP	0.0%	Milking Speed	7.4
MFEV	0.0	FSAV	17

CALVING TRAITS

Sire Calving Ease	1.4%	82% Rel	Sire stillbirth	3.5%	67% Rel
Dtr Calving Ease	1.4%	62% Rel	Dtr stillbirth	3.4%	61% Rel



AltaCELEBRITY

011H017774

PEAK ALTACELEBRITY-ET

AltaINSPIRE X AltaWOODSIDE X AltaMAGNIFIQUE

HO840M003292511308 | DOB 10/28/2024

Kappa-Casein BB | Beta-Casein A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5C HCDF HH6F HMW0

Genetic Codes TC TD TE TL TP TR TV TY

DMS 126,123 | EFI 13.5 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (78% Rel)

PTAT	2.04	MUI	11.6	BWC	1.11
		UDC	1.25	FLC	1.01
	-2	-1	0	1	2
Stature					+1.32 Tall
Strength					+1.45 Strong
Body Depth					+1.53 Deep
Dairy form					+1.49 Open
Rump Angle					+0.06 Sloped
Thurl Width					+1.99 Wide
R. Legs-S View					+0.55 Sickle
R. Legs-R View					+1.20 Straight
Foot Angle					+0.90 Steep
F&L Score					+1.25 High
F. Udder Att.					+1.62 Strong
R. Udder Ht.					+1.52 High
R. Udder Wid.					+2.47 Wide
Udder Cleft					+0.47 Strong
Udder Depth					+0.67 Shallow
F. Teat Place					+1.21 Close
R. Teat Place					+1.02 Close
Teat Length					+0.04 Long

PEDIGREE

SIRE	PEAK CH ALTAINSPIRE-ET
DAM	PEAK MEGALIGHT-ET
MGS	PEAK ALTAWOODSIDE-ET
MGD	PEAK 84525-ET
MGGS	PEAK ALTAMAGNIFIQUE-ET
MGGD	PEAK MAUDIE-ET

TPI	3393	NM\$	812
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PRODUCTION

Milk	+925 Lbs	79% Rel	CM\$	\$854
Protein	+56 Lbs	+0.09%	FM\$	\$713
Fat	+91 Lbs	+0.19%	GM\$	\$764

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters

Fat Yield - US daughters

Protein Yield - US daughters

HEALTH & EFFICIENCY

Productive Life	+3.7	Repro Efficiency Index	0.8
Cow Livability	+0.4	Fertility Index	0.3
Heifer Livability	+0.2	Daughter Pregnancy Rate	-0.9
Somatic Cell Score	+2.86	Cow Conception Rate	0.1
MAST	1.3%	Heifer Conception Rate	1.7
METR	1.6%	Early First Calving	4.9
DA	-0.2%	Zoetis DWP\$	581
KETO	0.3%	Zoetis WT\$	-135
RP	0.8%	Milking Speed	7.1
MFEV	-0.1	FSAV	-42

CALVING TRAITS

Sire Calving Ease	1.4%	62% Rel	Sire stillbirth	4.2%	59% Rel
Dtr Calving Ease	1.7%	57% Rel	Dtr stillbirth	3.9%	56% Rel



AltaCOMETBEAM

011H016693

PEAK ALTACOMETBEAM-ET

AltaEXQUISITE X AltaWHEELHOUSE X LIONEL
HO840M003252198155 | DOB 11/8/2022

Kappa-Casein AB | Beta-Casein A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 423 | DMS 126 | EFI 13.4 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (81% Rel)

PTAT	0.53	MUI	12.0	BWC	0.34
		UDC	0.28	FLC	-0.41
	-2	-1	0	1	2
Stature					+0.48 Tall
Strength					+0.43 Strong
Body Depth					+0.30 Deep
Dairy form					+0.71 Open
Rump Angle					+1.14 Sloped
Thurl Width					+1.36 Wide
R. Legs-S View					+0.10 Sickle
R. Legs-R View					-0.28 Hock In
Foot Angle					-0.14 Low
F&L Score					-0.28 Low
F. Udder Att.					+0.43 Strong
R. Udder Ht.					+0.63 High
R. Udder Wid.					+1.39 Wide
Udder Cleft					-0.65 Weak
Udder Depth					-0.25 Deep
F. Teat Place					-0.15 Wide
R. Teat Place					-0.47 Wide
Teat Length					-0.16 Short

PEDIGREE

SIRE	PEAK ALTAEXQUISITE-ET
DAM	PEAK ASTRA-ET
MGS	PEAK WHEELHOUSE-ET
MGD	WINSTAR ASTRID-ET
MGGS	MR T-SPRUCE FRAZZ LIONEL-ET
MGGD	WINSTAR ACHIEVER 4832-ET

TPI	3193	NM\$	770
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PRODUCTION

Milk	+805 Lbs	81% Rel	CM\$	\$806
Protein	+49 Lbs	+0.08%	FM\$	\$685
Fat	+86 Lbs	+0.19%	GM\$	\$751

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters	
Fat Yield - US daughters	
Protein Yield - US daughters	

HEALTH & EFFICIENCY

Productive Life	+3.0	Repro Efficiency Index	1.0
Cow Livability	+0.5	Fertility Index	0.8
Heifer Livability	+0.1	Daughter Pregnancy Rate	-0.9
Somatic Cell Score	+2.93	Cow Conception Rate	1.2
MAST	0.8%	Heifer Conception Rate	2.6
METR	2.1%	Early First Calving	3.8
DA	-0.2%	Zoetis DWP\$	530
KETO	0.3%	Zoetis WT\$	-233
RP	0.0%	Milking Speed	7.4
MFEV	-0.1	FSAV	77

CALVING TRAITS

Sire Calving Ease	1.3%	90% Rel	Sire stillbirth	3.9%	82% Rel
Dtr Calving Ease	1.6%	71% Rel	Dtr stillbirth	3.9%	65% Rel



AltaELLINGTON

011H016947

PEAK ALTAELLINGTON-ET

TYROL X AltaWHEELHOUSE X LIONEL

HO840M003257827593 | DOB 5/22/2023

Kappa-Casein BB | Beta-Casein A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 342 | DMS 126 | EFI 13.3 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (80% Rel)

PTAT	1.04	MUI	13.5	BWC	0.53
		UDC	1.02	FLC	0.73
	-2	-1	0	1	2
Stature					+0.19 Tall
Strength					+0.49 Strong
Body Depth					+0.15 Deep
Dairy form					+0.29 Open
Rump Angle					-0.66 High Pins
Thurl Width					+1.51 Wide
R. Legs-S View					-0.04 Posty
R. Legs-R View					+1.02 Straight
Foot Angle					+0.60 Steep
F&L Score					+0.64 High
F. Udder Att.					+0.86 Strong
R. Udder Ht.					+1.49 High
R. Udder Wid.					+1.93 Wide
Udder Cleft					+0.10 Strong
Udder Depth					+0.48 Shallow
F. Teat Place					-0.28 Wide
R. Teat Place					-0.08 Wide
Teat Length					+0.34 Long

PEDIGREE

SIRE	AURORA TYROL-ET
DAM	PEAK ASTRA-ET
MGS	PEAK WHEELHOUSE-ET
MGD	WINSTAR ASTRID-ET
MGGS	MR T-SPRUCE FRAZZ LIONEL-ET
MGGD	WINSTAR ACHIEVER 4832-ET

TPI	NM\$
3284	714



PRODUCTION

Milk	+1170 Lbs	81% Rel	CM\$	\$735
Protein	+49 Lbs	+0.04%	FM\$	\$666
Fat	+73 Lbs	+0.09%	GM\$	\$703

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters
Fat Yield - US daughters
Protein Yield - US daughters

HEALTH & EFFICIENCY

Productive Life	+3.3	Repro Efficiency Index	1.6
Cow Livability	+0.9	Fertility Index	1.7
Heifer Livability	-0.3	Daughter Pregnancy Rate	0.4
Somatic Cell Score	+2.94	Cow Conception Rate	1.7
MAST	2.3%	Heifer Conception Rate	3.6
METR	2.2%	Early First Calving	4.5
DA	0.4%	Zoetis DWP\$	769
KETO	1.2%	Zoetis WT\$	56
RP	0.3%	Milking Speed	7.5
MFEV	-0.1	FSAV	-44

CALVING TRAITS

Sire Calving Ease	1.5%	79% Rel	Sire stillbirth	3.8%	66% Rel
Dtr Calving Ease	1.6%	71% Rel	Dtr stillbirth	3.8%	65% Rel



AltaFLOURISH

011H017632

PEAK ALTAFLORISH-ET

AXFORD X GAMEDAY X AltaPLINKO

H0840M003283239964 | DOB 7/8/2024

Kappa-Casein AA | Beta-Casein A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 423615 | DMS 126,123 | EFI 14.0 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (78% Rel)

PTAT	1.03	MUI	12.8	BWC	0.20	
		UDC	0.49	FLC	0.00	
	-2	-1	0	1	2	
Stature					+0.81	Tall
Strength					+0.32	Strong
Body Depth					+0.35	Deep
Dairy form					+0.97	Open
Rump Angle					+0.90	Sloped
Thurl Width					+1.25	Wide
R. Legs-S View					+0.50	Sickle
R. Legs-R View					+0.04	Straight
Foot Angle					+0.18	Steep
F&L Score					+0.22	High
F. Udder Att.					+0.82	Strong
R. Udder Ht.					+0.88	High
R. Udder Wid.					+1.27	Wide
Udder Cleft					-0.60	Weak
Udder Depth					+0.43	Shallow
F. Teat Place					+0.09	Close
R. Teat Place					-0.39	Wide
Teat Length					-0.23	Short

PEDIGREE

SIRE	PEAK AXFORD-ET
DAM	DARLIN-D DUEL THREAT-ET
MGS	RMD-DOTTERER SSI GAMEDAY-ET
MGD	PEAK DD PLINKO 45469-ET
MGGS	PEAK ALTAPLINKO-ET
MGGD	PEAK ELEVATE-ET

TPI	3223	NM\$	762
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PRODUCTION

Milk	+759 Lbs	79% Rel	CM\$	\$796
Protein	+45 Lbs	+0.07%	FM\$	\$683
Fat	+102 Lbs	+0.26%	GM\$	\$741

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters

Fat Yield - US daughters

Protein Yield - US daughters

HEALTH & EFFICIENCY

Productive Life	+2.3	Repro Efficiency Index	0.7
Cow Livability	-1.1	Fertility Index	0.3
Heifer Livability	+0.2	Daughter Pregnancy Rate	-1.3
Somatic Cell Score	+2.84	Cow Conception Rate	0.6
MAST	1.0%	Heifer Conception Rate	1.9
METR	1.5%	Early First Calving	4.1
DA	-0.3%	Zoetis DWP\$	702
KETO	-0.2%	Zoetis WT\$	-113
RP	-0.8%	Milking Speed	7.1
MFEV	0.0	FSAV	-9

CALVING TRAITS

Sire Calving Ease	1.3%	60% Rel	Sire stillbirth	3.8%	56% Rel
Dtr Calving Ease	2.1%	58% Rel	Dtr stillbirth	3.8%	56% Rel



AltaINSPIRE

011H016844

PEAK CH ALTAINSPIRE-ET

POWERSTAR X AltaMAGNIFIQUE X AltaZAZZLE

HO840M003263337318 | DOB 2/12/2023

Kappa-Casein BB | Beta-Casein A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5C HCDF HH6F HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 342 | DMS 456,345 | EFI 13.2 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (81% Rel)

PTAT	1.07	MUI	12.5	BWC	1.03
		UDC	0.39	FLC	0.60
	-2	-1	0	1	2
Stature					+1.23 Tall
Strength					+1.34 Strong
Body Depth					+1.27 Deep
Dairy form					+1.02 Open
Rump Angle					+0.49 Sloped
Thurl Width					+0.93 Wide
R. Legs-S View					-0.21 Posty
R. Legs-R View					+0.94 Straight
Foot Angle					+1.10 Steep
F&L Score					+0.76 High
F. Udder Att.					+1.23 Strong
R. Udder Ht.					+0.49 High
R. Udder Wid.					+1.27 Wide
Udder Cleft					-0.61 Weak
Udder Depth					+0.30 Shallow
F. Teat Place					+0.50 Close
R. Teat Place					+0.05 Close
Teat Length					+0.08 Long

PEDIGREE

SIRE	PEAK POWERSTAR-ET
DAM	PEAK 63811-ET
MGS	PEAK ALTAMAGNIFIQUE-ET
MGD	PEAK LARNACA-ET
MGGS	PEAK ALTAZAZZLE-ET
MGGD	PEAK LUNAR-ET

TPI	3408	NM\$	944
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PRODUCTION

Milk	+974 Lbs	81% Rel	CM\$	\$992
Protein	+61 Lbs	+0.11%	FM\$	\$833
Fat	+108 Lbs	+0.25%	GM\$	\$891

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters	
Fat Yield - US daughters	
Protein Yield - US daughters	

HEALTH & EFFICIENCY

Productive Life	+3.8	Repro Efficiency Index	0.5
Cow Livability	+1.4	Fertility Index	0.1
Heifer Livability	+0.1	Daughter Pregnancy Rate	-1.2
Somatic Cell Score	+2.84	Cow Conception Rate	0.0
MAST	3.2%	Heifer Conception Rate	0.8
METR	1.5%	Early First Calving	4.7
DA	-0.3%	Zoetis DWP\$	962
KETO	-0.1%	Zoetis WT\$	24
RP	0.8%	Milking Speed	6.8
MFEV	0.1	FSAV	8

CALVING TRAITS

Sire Calving Ease	1.4%	92% Rel	Sire stillbirth	4.2%	85% Rel
Dtr Calving Ease	1.7%	71% Rel	Dtr stillbirth	4.0%	65% Rel



AltaMULLER

011H016741

PEAK ALTAMULLER-ET

AltaEXQUISITE X PURSUIT X MEDLEY

HO840M003252198122 | DOB 11/2/2022

Kappa-Casein BB | Beta-Casein A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 243 | DMS 561 | EFI 13.5 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (82% Rel)

PTAT	0.69	MUI	10.8	BWC	0.56
		UDC	0.53	FLC	0.46
	-2	-1	0	1	2
Stature					+0.30 Tall
Strength					+0.33 Strong
Body Depth					-0.19 Shallow
Dairy form					-0.48 Tight
Rump Angle					+0.73 Sloped
Thurl Width					+0.28 Wide
R. Legs-S View					-0.23 Posty
R. Legs-R View					+0.76 Straight
Foot Angle					+0.35 Steep
F&L Score					+0.42 High
F. Udder Att.					+1.11 Strong
R. Udder Ht.					+0.65 High
R. Udder Wid.					+0.96 Wide
Udder Cleft					-0.71 Weak
Udder Depth					+0.77 Shallow
F. Teat Place					-0.23 Wide
R. Teat Place					-0.80 Wide
Teat Length					-0.70 Short

PEDIGREE

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

TPI	3249	NM\$	735
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PRODUCTION

Milk	+603 Lbs	83% Rel	CM\$	\$772
Protein	+41 Lbs	+0.08%	FM\$	\$651
Fat	+72 Lbs	+0.17%	GM\$	\$725

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters

Fat Yield - US daughters

Protein Yield - US daughters

HEALTH & EFFICIENCY

Productive Life	+4.7	Repro Efficiency Index	1.5
Cow Livability	+0.6	Fertility Index	2.3
Heifer Livability	+0.3	Daughter Pregnancy Rate	1.3
Somatic Cell Score	+2.75	Cow Conception Rate	3.1
MAST	2.6%	Heifer Conception Rate	2.4
METR	3.0%	Early First Calving	2.6
DA	-0.2%	Zoetis DWP\$	839
KETO	0.3%	Zoetis WT\$	42
RP	1.0%	Milking Speed	6.9
MFEV	0.0	FSAV	-67

CALVING TRAITS

Sire Calving Ease	0.8%	82% Rel	Sire stillbirth	3.3%	72% Rel
Dtr Calving Ease	0.9%	63% Rel	Dtr stillbirth	3.2%	62% Rel



AltaREGULATE

011H016621

PEAK ALTAREGULATE-ET

AltaOVERTAKE X MAXIMUS X REASON

HO840M003252197937 | DOB 9/14/2022

Kappa-Casein AB | Beta-Casein A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 432 | DMS 126,561 | EFI 13.8 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (80% Rel)

PTAT	0.96	MUI	12.4	BWC	0.14
		UDC	1.19	FLC	0.04
	-2	-1	0	1	2
Stature					+0.71 Tall
Strength					+0.10 Strong
Body Depth					+0.09 Deep
Dairy form					+0.61 Open
Rump Angle					+0.57 Sloped
Thurl Width					+1.07 Wide
R. Legs-S View					-0.61 Posty
R. Legs-R View					+0.19 Straight
Foot Angle					+0.69 Steep
F&L Score					+0.17 High
F. Udder Att.					+1.54 Strong
R. Udder Ht.					+1.69 High
R. Udder Wid.					+1.71 Wide
Udder Cleft					+0.17 Strong
Udder Depth					+0.70 Shallow
F. Teat Place					+0.90 Close
R. Teat Place					+0.65 Close
Teat Length					+0.20 Long

PEDIGREE

SIRE	LADYS-MANOR ALTAOVERTAKE-ET
DAM	COOKIECUTTER HOLENE-ET
MGS	RMD-DOTTERER SSI MAXIMUS-ET
MGD	COOKIECUTTER HOPELYNN-ET
MGGS	BLUMENFELD JEDI REASON-ET
MGGD	COOKIECUTTER RUBI HOMEY-ET

TPI	3108	NM\$	552
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PRODUCTION

Milk	+913 Lbs	81% Rel	CM\$	\$572
Protein	+39 Lbs	+0.03%	FM\$	\$507
Fat	+48 Lbs	+0.04%	GM\$	\$566

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters

Fat Yield - US daughters

Protein Yield - US daughters

HEALTH & EFFICIENCY

Productive Life	+2.4	Repro Efficiency Index	0.9
Cow Livability	-0.5	Fertility Index	1.4
Heifer Livability	-0.4	Daughter Pregnancy Rate	0.4
Somatic Cell Score	+2.82	Cow Conception Rate	2.2
MAST	1.9%	Heifer Conception Rate	1.5
METR	1.9%	Early First Calving	1.6
DA	-0.2%	Zoetis DWP\$	449
KETO	-0.3%	Zoetis WT\$	-33
RP	0.5%	Milking Speed	7.2
MFEV	0.1	FSAV	71

CALVING TRAITS

Sire Calving Ease	1.5%	88% Rel	Sire stillbirth	3.4%	80% Rel
Dtr Calving Ease	1.7%	71% Rel	Dtr stillbirth	2.6%	65% Rel



AltaRISKFREE

011H017549

PEAK ALTARISKFREE-ET

EXCITEMENT X ZAPPY X AltaWHEELHOUSE

H0840M003283240603 | DOB 4/19/2024

Kappa-Casein BB | Beta-Casein A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes TC TD TE TL TV TY

aAa 243 | DMS 234,246 | EFI 12.7 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (78% Rel)

PTAT	0.61	MUI	10.2	BWC	0.60
		UDC	0.15	FLC	-0.12
	-2	-1	0	1	2
Stature					+1.69 Tall
Strength					+0.48 Strong
Body Depth					+0.58 Deep
Dairy form					+1.01 Open
Rump Angle					+1.18 Sloped
Thurl Width					+1.74 Wide
R. Legs-S View					+0.58 Sickle
R. Legs-R View					+0.17 Straight
Foot Angle					+0.19 Steep
F&L Score					+0.29 High
F. Udder Att.					+1.07 Strong
R. Udder Ht.					+0.13 High
R. Udder Wid.					+0.51 Wide
Udder Cleft					-0.52 Weak
Udder Depth					+1.13 Shallow
F. Teat Place					+0.12 Close
R. Teat Place					-0.29 Wide
Teat Length					+0.08 Long

PEDIGREE

SIRE	PEAK EXCITEMENT-ET
DAM	PEAK OCTETTE-ET
MGS	PEAK ZAPPY-ET
MGD	PEAK OCTAVIA 15944-ET
MGGS	PEAK WHEELHOUSE-ET
MGGD	PEAK OLINKA-ET

TPI	3256	NM\$	813
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PRODUCTION

Milk	+439 Lbs	79% Rel	CM\$	\$860
Protein	+46 Lbs	+0.12%	FM\$	\$702
Fat	+100 Lbs	+0.31%	GM\$	\$791

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters

Fat Yield - US daughters

Protein Yield - US daughters

HEALTH & EFFICIENCY

Productive Life	+2.8	Repro Efficiency Index	1.7
Cow Livability	+1.3	Fertility Index	1.4
Heifer Livability	+0.3	Daughter Pregnancy Rate	-0.3
Somatic Cell Score	+2.94	Cow Conception Rate	1.0
MAST	1.1%	Heifer Conception Rate	3.2
METR	2.2%	Early First Calving	8.0
DA	0.3%	Zoetis DWP\$	865
KETO	0.5%	Zoetis WT\$	27
RP	-0.2%	Milking Speed	7.2
MFEV	0.0	FSAV	-38

CALVING TRAITS

Sire Calving Ease	1.0%	63% Rel	Sire stillbirth	3.7%	60% Rel
Dtr Calving Ease	0.8%	58% Rel	Dtr stillbirth	3.5%	56% Rel



AltaSTRONGHOLD

011H016944

PEAK ALTASTRONGHOLD-ET

POWERSTAR X ZILLION X PURSUIT

HO840M003257827578 | DOB 5/6/2023

Kappa-Casein AB | Beta-Casein A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5C HCDF HH6F HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 435 | DMS 345,456 | EFI 13.3 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (81% Rel)

PTAT	0.94	MUI	10.3	BWC	0.88
		UDC	0.17	FLC	0.34
	-2	-1	0	1	2
Stature					+0.91 Tall
Strength					+1.13 Strong
Body Depth					+1.04 Deep
Dairy form					+0.79 Open
Rump Angle					-0.31 High Pins
Thurl Width					+0.87 Wide
R. Legs-S View					+0.77 Sickie
R. Legs-R View					+0.56 Straight
Foot Angle					+0.48 Steep
F&L Score					+0.52 High
F. Udder Att.					+0.83 Strong
R. Udder Ht.					-0.18 Low
R. Udder Wid.					+0.84 Wide
Udder Cleft					+0.09 Strong
Udder Depth					+0.28 Shallow
F. Teat Place					+0.52 Close
R. Teat Place					+0.40 Close
Teat Length					-0.46 Short

PEDIGREE

SIRE	PEAK POWERSTAR-ET
DAM	PEAK PROMISE-ET
MGS	PEAK ZILLION-ET
MGD	PEAK MAUDIE-ET
MGGS	PINE-TREE-I PURSUIT
MGGD	PINE-TREE MANDOLIN-ET

TPI	3392	NM\$	906
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PRODUCTION

Milk	+686 Lbs	81% Rel	CM\$	\$973
Protein	+63 Lbs	+0.15%	FM\$	\$753
Fat	+94 Lbs	+0.24%	GM\$	\$845

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters

Fat Yield - US daughters

Protein Yield - US daughters

HEALTH & EFFICIENCY

Productive Life	+4.4	Repro Efficiency Index	0.8
Cow Livability	+1.6	Fertility Index	0.3
Heifer Livability	+0.9	Daughter Pregnancy Rate	-1.0
Somatic Cell Score	+2.63	Cow Conception Rate	0.1
MAST	3.0%	Heifer Conception Rate	2.4
METR	1.6%	Early First Calving	4.3
DA	0.3%	Zoetis DWP\$	1076
KETO	1.3%	Zoetis WT\$	133
RP	1.0%	Milking Speed	7.0
MFEV	0.0	FSAV	-42

CALVING TRAITS

Sire Calving Ease	1.2%	89% Rel	Sire stillbirth	4.1%	83% Rel
Dtr Calving Ease	1.8%	70% Rel	Dtr stillbirth	3.9%	65% Rel



AltaSUNDAY

011H016930

OCD ALTASUNDAY-ET

ZAPPY X CONWAY X ACURA

HO840M003258824748 | DOB 11/27/2022

Kappa-Casein BB | Beta-Casein A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 342 | DMS 234,345 | EFI 13.0 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (81% Rel)

PTAT	0.65	MUI	7.4	BWC	0.31
		UDC	0.25	FLC	0.07
	-2	-1	0	1	2
Stature					+0.91 Tall
Strength					+0.34 Strong
Body Depth					+0.54 Deep
Dairy form					+0.68 Open
Rump Angle					+1.43 Sloped
Thurl Width					+0.79 Wide
R. Legs-S View					+0.31 Sickle
R. Legs-R View					-0.01 Hock In
Foot Angle					+0.53 Steep
F&L Score					+0.32 High
F. Udder Att.					+1.52 Strong
R. Udder Ht.					-0.21 Low
R. Udder Wid.					-0.09 Narrow
Udder Cleft					-0.39 Weak
Udder Depth					+1.32 Shallow
F. Teat Place					+0.42 Close
R. Teat Place					+0.02 Close
Teat Length					-0.60 Short

PEDIGREE

SIRE	PEAK ZAPPY-ET
DAM	OCD CONWAY SHIMMER 64856-ET
MGS	SANDY-VALLEY R CONWAY-ET
MGD	RI-VAL-RE ACURA 4533-ET
MGGS	PINE-TREE ACURA-ET
MGGD	WESTCOAST IMAX FARIA 6141

TPI	3224	NM\$	793
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PRODUCTION

Milk	+370 Lbs	82% Rel	CM\$	\$842
Protein	+44 Lbs	+0.12%	FM\$	\$679
Fat	+88 Lbs	+0.27%	GM\$	\$750

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters

Fat Yield - US daughters

Protein Yield - US daughters

HEALTH & EFFICIENCY

Productive Life	+4.1	Repro Efficiency Index	0.4
Cow Livability	+2.4	Fertility Index	0.6
Heifer Livability	+0.2	Daughter Pregnancy Rate	-0.2
Somatic Cell Score	+2.86	Cow Conception Rate	1.1
MAST	2.5%	Heifer Conception Rate	-0.6
METR	2.2%	Early First Calving	3.2
DA	0.0%	Zoetis DWP\$	731
KETO	0.2%	Zoetis WT\$	-153
RP	0.4%	Milking Speed	6.9
MFEV	0.0	FSAV	-36

CALVING TRAITS

Sire Calving Ease	1.3%	76% Rel	Sire stillbirth	3.9%	68% Rel
Dtr Calving Ease	1.2%	70% Rel	Dtr stillbirth	3.4%	65% Rel



AltaTHUNDERBIRD

011H016955

PEAK ALTATHUNDERBIRD-ET

PARFECT X AltaMAGNIFIQUE X AltaZAZZLE

HO840M003250026269 | DOB 2/21/2023

Kappa-Casein BB | Beta-Casein A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 243 | DMS 135 | EFI 12.4 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (81% Rel)

PTAT	1.11	MUI	12.5	BWC	1.15
		UDC	0.57	FLC	0.88
	-2	-1	0	1	2
Stature					+1.35 Tall
Strength					+1.18 Strong
Body Depth					+1.21 Deep
Dairy form					+1.06 Open
Rump Angle					+0.27 Sloped
Thurl Width					+2.28 Wide
R. Legs-S View					+0.22 Sickie
R. Legs-R View					+1.79 Straight
Foot Angle					+1.08 Steep
F&L Score					+0.90 High
F. Udder Att.					+0.97 Strong
R. Udder Ht.					+0.81 High
R. Udder Wid.					+1.30 Wide
Udder Cleft					+0.44 Strong
Udder Depth					+0.53 Shallow
F. Teat Place					+0.38 Close
R. Teat Place					+0.60 Close
Teat Length					+0.19 Long

PEDIGREE

SIRE	SIEMERS RENGD PARFECT-ET
DAM	PEAK 63811-ET
MGS	PEAK ALTAMAGNIFIQUE-ET
MGD	PEAK LARNACA-ET
MGGS	PEAK ALTAZAZZLE-ET
MGGD	PEAK LUNAR-ET

TPI	3209	NM\$	622
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PRODUCTION

Milk	+837 Lbs	81% Rel	CM\$	\$668
Protein	+57 Lbs	+0.11%	FM\$	\$514
Fat	+89 Lbs	+0.20%	GM\$	\$589

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters

Fat Yield - US daughters

Protein Yield - US daughters

HEALTH & EFFICIENCY

Productive Life	+1.1	Repro Efficiency Index	0.0
Cow Livability	-3.5	Fertility Index	-0.7
Heifer Livability	-0.3	Daughter Pregnancy Rate	-1.9
Somatic Cell Score	+2.94	Cow Conception Rate	-1.0
MAST	1.1%	Heifer Conception Rate	-0.5
METR	2.0%	Early First Calving	5.0
DA	-0.3%	Zoetis DWP\$	586
KETO	0.6%	Zoetis WT\$	-135
RP	0.4%	Milking Speed	7.3
MFEV	-0.1	FSAV	-125

CALVING TRAITS

Sire Calving Ease	1.3%	86% Rel	Sire stillbirth	3.8%	76% Rel
Dtr Calving Ease	1.0%	70% Rel	Dtr stillbirth	3.2%	65% Rel



AltaTURBOTIME

011H016872

PEAK ALTATURBOTIME-ET

MARLON X AltaWHEELHOUSE X LIONEL

HO840M003269404461 | DOB 3/23/2023

Kappa-Casein AB | Beta-Casein A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 423 | DMS 123,234 | EFI 12.8 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (79% Rel)

PTAT	1.35	MUI	12.7	BWC	-0.06
		UDC	1.33	FLC	0.16
	-2	-1	0	1	2
Stature					+0.27 Tall
Strength					+0.23 Strong
Body Depth					+0.26 Deep
Dairy form					+1.22 Open
Rump Angle					+0.19 Sloped
Thurl Width					+1.57 Wide
R. Legs-S View					+0.79 Sickle
R. Legs-R View					+0.06 Straight
Foot Angle					-0.18 Low
F&L Score					+0.30 High
F. Udder Att.					+1.16 Strong
R. Udder Ht.					+1.81 High
R. Udder Wid.					+2.42 Wide
Udder Cleft					+0.51 Strong
Udder Depth					+0.20 Shallow
F. Teat Place					+0.63 Close
R. Teat Place					+0.85 Close
Teat Length					+0.12 Long

PEDIGREE

SIRE	WET GAMEDAY MARLON-ET
DAM	PEAK ASTRA-ET
MGS	PEAK WHEELHOUSE-ET
MGD	WINSTAR ASTRID-ET
MGGS	MR T-SPRUCE FRAZZ LIONEL-ET
MGGD	WINSTAR ACHIEVER 4832-ET

TPI	3251	NM\$	716
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PRODUCTION

Milk	+897 Lbs	80% Rel	CM\$	\$742
Protein	+43 Lbs	+0.05%	FM\$	\$657
Fat	+92 Lbs	+0.20%	GM\$	\$702

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters

Fat Yield - US daughters

Protein Yield - US daughters

HEALTH & EFFICIENCY

Productive Life	+2.6	Repro Efficiency Index	0.7
Cow Livability	-1.7	Fertility Index	0.5
Heifer Livability	+0.1	Daughter Pregnancy Rate	-1.0
Somatic Cell Score	+2.83	Cow Conception Rate	1.0
MAST	2.2%	Heifer Conception Rate	1.8
METR	1.6%	Early First Calving	3.0
DA	0.0%	Zoetis DWP\$	774
KETO	1.2%	Zoetis WT\$	61
RP	0.4%	Milking Speed	7.1
MFEV	0.0	FSAV	0

CALVING TRAITS

Sire Calving Ease	1.5%	83% Rel	Sire stillbirth	4.4%	67% Rel
Dtr Calving Ease	2.2%	71% Rel	Dtr stillbirth	4.7%	65% Rel



AltaVITALIZE

011H017506

PEAK ALTAVITALIZE-ET

CATAPULT X AltaEXQUISITE X AltaJUMP CUT
HO840M003272457178 | DOB 5/19/2024

Kappa-Casein AB | Beta-Casein A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 243165 | DMS 456,345 | EFI 13.4 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (78% Rel)

PTAT	1.28	MUI	13.6	BWC	-0.28
		UDC	1.04	FLC	-0.45
	-2	-1	0	1	2
Stature					+1.21 Tall
Strength					+0.15 Strong
Body Depth					+0.61 Deep
Dairy form					+1.93 Open
Rump Angle					-0.11 High Pins
Thurl Width					+1.11 Wide
R. Legs-S View					+0.37 Sickle
R. Legs-R View					-0.57 Hock In
Foot Angle					+0.34 Steep
F&L Score					-0.07 Low
F. Udder Att.					+1.09 Strong
R. Udder Ht.					+1.88 High
R. Udder Wid.					+1.81 Wide
Udder Cleft					+0.39 Strong
Udder Depth					+0.69 Shallow
F. Teat Place					+0.21 Close
R. Teat Place					+0.19 Close
Teat Length					+0.02 Long

PEDIGREE

SIRE	REGAN-DANHOF CATAPULT-ET
DAM	PEAK ARIA-ET
MGS	PEAK ALTAEXQUISITE-ET
MGD	PEAK AROMATIC-ET
MGGS	CO-OP HH ALTAJUMP CUT-ET
MGGD	WINSTAR ASTRID-ET

TPI	3273	NM\$	814
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PRODUCTION

Milk	+631 Lbs	79% Rel	CM\$	\$857
Protein	+49 Lbs	+0.11%	FM\$	\$712
Fat	+109 Lbs	+0.31%	GM\$	\$799

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters	
Fat Yield - US daughters	
Protein Yield - US daughters	

HEALTH & EFFICIENCY

Productive Life	+2.2	Repro Efficiency Index	0.8
Cow Livability	-1.7	Fertility Index	0.2
Heifer Livability	+0.6	Daughter Pregnancy Rate	-1.6
Somatic Cell Score	+2.94	Cow Conception Rate	0.4
MAST	-0.6%	Heifer Conception Rate	2.5
METR	0.9%	Early First Calving	4.1
DA	-0.2%	Zoetis DWP\$	667
KETO	-0.3%	Zoetis WT\$	-175
RP	-0.2%	Milking Speed	7.5
MFEV	0.0	FSAV	68

CALVING TRAITS

Sire Calving Ease	1.4%	63% Rel	Sire stillbirth	3.7%	60% Rel
Dtr Calving Ease	1.9%	59% Rel	Dtr stillbirth	4.0%	57% Rel



AltaFUEGO-RED

011H018006

APRILDAY ALTAFUEGO-RED-ET

PEYTO *RC X DG DGF BORAZ X TRUMPET-RED
HO840M003291062920 | DOB 8/1/2024

Kappa-Casein BB | Beta-Casein A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes TC TD TE TL TP TV TY

aAa 423 | DMS 345,234 | EFI 12.7 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (79% Rel)

PTAT	1.55	MUI	11.1	BWC	1.48
		UDC	0.86	FLC	0.91
	-2	-1	0	1	2
Stature				+2.15	Tall
Strength				+1.37	Strong
Body Depth				+1.43	Deep
Dairy form				+0.90	Open
Rump Angle				+1.18	Sloped
Thurl Width				+1.83	Wide
R. Legs-S View				-0.56	Posty
R. Legs-R View				+1.36	Straight
Foot Angle				+1.65	Steep
F&L Score				+1.27	High
F. Udder Att.				+1.20	Strong
R. Udder Ht.				+1.47	High
R. Udder Wid.				+1.61	Wide
Udder Cleft				+0.78	Strong
Udder Depth				+1.19	Shallow
F. Teat Place				+0.74	Close
R. Teat Place				+0.55	Close
Teat Length				+0.48	Long

PEDIGREE

SIRE	PROGENESIS PEYTO
DAM	APRILDAY BORZ ATOMIC-RED-ET
MGS	DG DGF BORAZ-ET
MGD	S-S-I TRUMPET ALARM-RED-ET
MGGS	APRILDAY RON TRUMPET-RED-ET
MGGD	APRILDAY MAGNITUDE ANGEL-ET



Dam: Aprilday BORZ Atomic-Red-ET

TPI	3084	NM\$	491
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PRODUCTION

Milk	+568 Lbs	79% Rel	CM\$	\$518
Protein	+32 Lbs	+0.05%	FM\$	\$431
Fat	+55 Lbs	+0.12%	GM\$	\$436

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters

Fat Yield - US daughters

Protein Yield - US daughters

HEALTH & EFFICIENCY

Productive Life	+3.6	Repro Efficiency Index	0.2
Cow Livability	+1.7	Fertility Index	0.3
Heifer Livability	0.0	Daughter Pregnancy Rate	-0.3
Somatic Cell Score	+2.69	Cow Conception Rate	1.0
MAST	0.9%	Heifer Conception Rate	1.1
METR	1.7%	Early First Calving	-0.9
DA	0.0%	Zoetis DWP\$	656
KETO	0.3%	Zoetis WT\$	138
RP	0.0%	Milking Speed	6.6
MFEV	0.0	FSAV	-230

CALVING TRAITS

Sire Calving Ease	1.8%	62% Rel	Sire stillbirth	4.2%	59% Rel
Dtr Calving Ease	2.0%	57% Rel	Dtr stillbirth	4.0%	56% Rel



AltaRODAN-RED

011H017426

TRENT-WAY ALTARODAN-RED-ET

RANGER-RED X PERFECT X AltaALTUVE*RC

HO840M003261835820 | DOB 8/17/2023

Kappa-Casein BB | Beta-Casein A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes TC TD TE TL TP TV

aAa 435 | DMS 345,234 | EFI 12.1% | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (81% Rel)					
PTAT	1.76	MUI	11.4	BWC	0.48
		UDC	1.21	FLC	1.30
	-2	-1	0	1	2
Stature					+0.49 Tall
Strength					+0.69 Strong
Body Depth					+0.57 Deep
Dairy form					+0.96 Open
Rump Angle					+1.12 Sloped
Thurl Width					+1.65 Wide
R. Legs-S View					+1.41 Sickle
R. Legs-R View					+1.98 Straight
Foot Angle					+0.58 Steep
F&L Score					+1.22 High
F. Udder Att.					+0.93 Strong
R. Udder Ht.					+1.62 High
R. Udder Wid.					+2.18 Wide
Udder Cleft					+1.04 Strong
Udder Depth					+0.14 Shallow
F. Teat Place					+1.28 Close
R. Teat Place					+1.09 Close
Teat Length					-0.01 Short

PEDIGREE	
SIRE	3STAR OH RANGER RED-ET
DAM	TRENT-WAY ESSAY-ET
MGS	SIEMERS RENG D PERFECT-ET
MGD	MORNINGVIEW 6683-ET
MGGS	PEAK ALTAALTUVE-ET
MGGD	MORNINGVIEW RESOLVE 5753-ET

TPI	2978	NM\$	365
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PRODUCTION				
Milk	+641 Lbs	82% Rel	CM\$	\$385
Protein	+32 Lbs	+0.04%	FM\$	\$318
Fat	+37 Lbs	+0.04%	GM\$	\$291

Based on 0 Daughters in 0 Herds (100% US Daughters)	
Milk Production - US daughters	
Fat Yield - US daughters	
Protein Yield - US daughters	

HEALTH & EFFICIENCY			
Productive Life	+2.7	Repro Efficiency Index	-0.2
Cow Livability	+0.4	Fertility Index	-1.1
Heifer Livability	-0.1	Daughter Pregnancy Rate	-1.7
Somatic Cell Score	+2.86	Cow Conception Rate	-1.7
MAST	2.2%	Heifer Conception Rate	0.7
METR	1.3%	Early First Calving	1.6
DA	0.2%	Zoetis DWP\$	648
KETO	0.4%	Zoetis WT\$	208
RP	0.0%	Milking Speed	6.8
MFEV	0.0	FSAV	-170

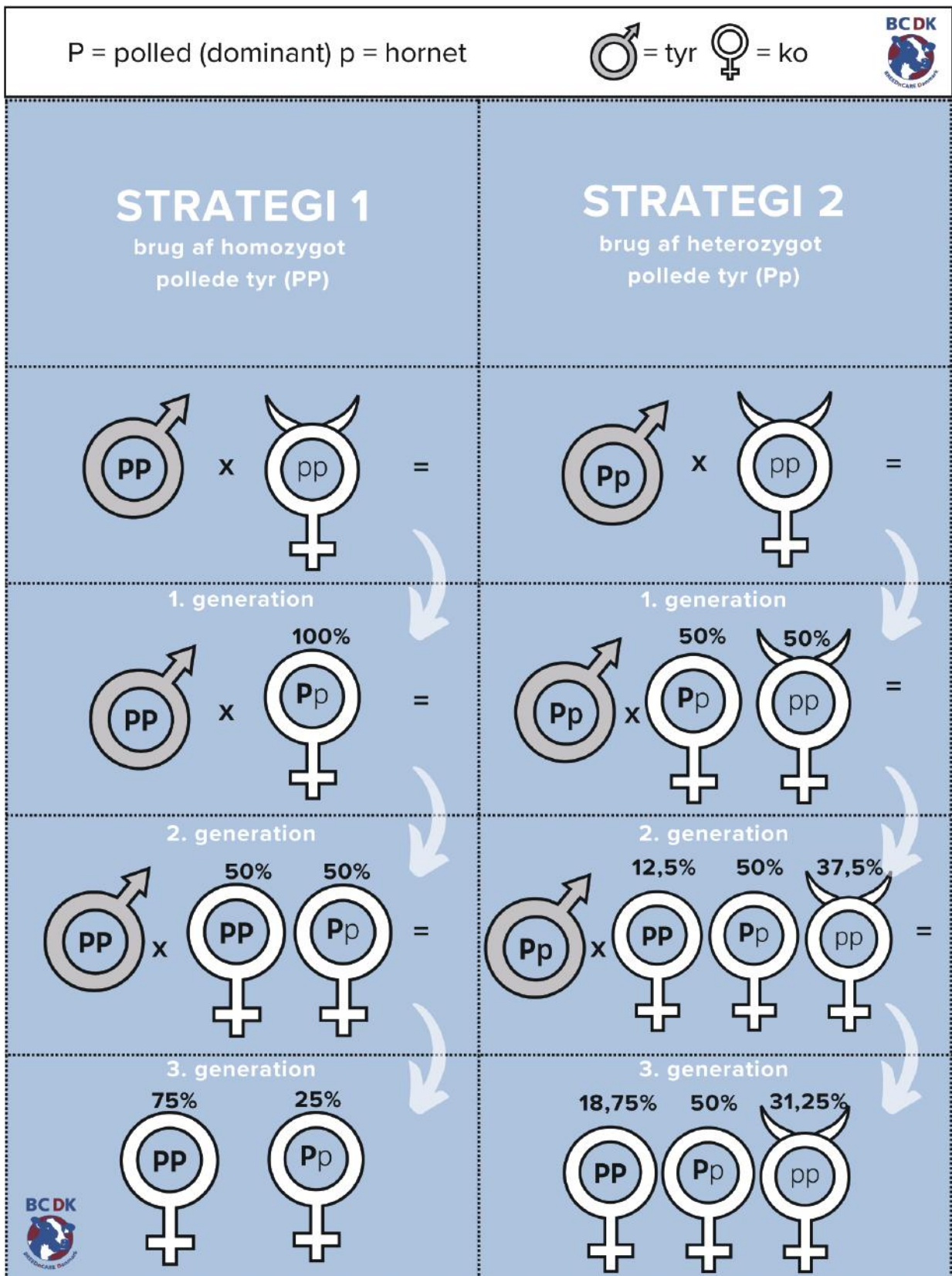
CALVING TRAITS					
Sire Calving Ease	1.1%	79% Rel	Sire stillbirth	3.8%	68% Rel
Dtr Calving Ease	2.0%	70% Rel	Dtr stillbirth	3.6%	65% Rel

Polled

BREEDnCARE tilbyder et stort udvalg af pollede tyre, både P og **PP**.

Mange af dem kan skaffes som kønssorteret.

Nedenfor ses 2 strategier, der kan anvendes, til at fremavle en 100% pollede besætning.





AltaRUSHMORE-PP

011H017112

PEAK ALTARUSHMORE-PP-ET

SPLENDIDO-P X MENDEL-P X HEROIC

HO840M003251555972 | DOB 4/5/2023

Kappa-Casein AA | Beta-Casein A2A2

Haplotypes HH1F HH2F HH3C HH4F HH5F HCDF HH6F HMW0

Genetic Codes PO PP TC TD TE TL TR TV TY

aAa 243 | DMS 135,561 | EFI 13.2 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (80% Rel)

PTAT	0.73	MUI	12.7	BWC	-0.48
		UDC	0.46	FLC	0.07
	-2	-1	0	1	2
Stature					+0.41 Tall
Strength					+0.01 Strong
Body Depth					+0.40 Deep
Dairy form					+1.58 Open
Rump Angle					+0.78 Sloped
Thurl Width					+0.78 Wide
R. Legs-S View					+1.16 Sickie
R. Legs-R View					-0.26 Hock In
Foot Angle					-0.35 Low
F&L Score					+0.35 High
F. Udder Att.					+0.35 Strong
R. Udder Ht.					+0.82 High
R. Udder Wid.					+1.07 Wide
Udder Cleft					-0.19 Weak
Udder Depth					+0.30 Shallow
F. Teat Place					-0.03 Wide
R. Teat Place					+0.20 Close
Teat Length					-0.45 Short

PEDIGREE

SIRE	WINSTAR SPLENDIDO-P-ET
DAM	WINSTAR LEELOO-P-ET
MGS	WINSTAR MENDEL-P-ET
MGD	WINSTAR HEROIC 6529-ET
MGGS	PINE-TREE HEROIC-ET
MGGD	SEAGULL-BAY RUBICON 1213-ET

TPI	3006	NM\$	558
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PRODUCTION

Milk	+651 Lbs	81% Rel	CM\$	\$571
Protein	+30 Lbs	+0.03%	FM\$	\$526
Fat	+75 Lbs	+0.18%	GM\$	\$544

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters

Fat Yield - US daughters

Protein Yield - US daughters

HEALTH & EFFICIENCY

Productive Life	+2.1	Repro Efficiency Index	0.7
Cow Livability	+1.1	Fertility Index	0.7
Heifer Livability	-0.5	Daughter Pregnancy Rate	-0.7
Somatic Cell Score	+3.08	Cow Conception Rate	1.5
MAST	-1.5%	Heifer Conception Rate	1.2
METR	-0.2%	Early First Calving	2.8
DA	0.3%	Zoetis DWP\$	348
KETO	-1.4%	Zoetis WT\$	-262
RP	-0.6%	Milking Speed	7.2
MFEV	-0.1	FSAV	-48

CALVING TRAITS

Sire Calving Ease	1.3%	75% Rel	Sire stillbirth	3.3%	65% Rel
Dtr Calving Ease	1.6%	71% Rel	Dtr stillbirth	3.8%	65% Rel



AltaVALOR-PP

011H017658

PEAK ALTAVALOR-PP-ET

CREED-P X SPLENDIDO-P X AltaWHEELHOUSE

H0840M003283240133 | DOB 8/8/2024

Kappa-Casein AB | Beta-Casein A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes PO PP TC TD TE TL TR TV TY

aAa 246315 | DMS 135,123 | EFI 12.9 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (78% Rel)

PTAT	0.68	MUI	9.6	BWC	-0.38
		UDC	0.62	FLC	0.21
	-2	-1	0	1	2
Stature					+0.12 Tall
Strength					-0.28 Frail
Body Depth					-0.23 Shallow
Dairy form					+0.66 Open
Rump Angle					+0.35 Sloped
Thurl Width					+0.75 Wide
R. Legs-S View					+0.34 Sickie
R. Legs-R View					+0.11 Straight
Foot Angle					-0.04 Low
F&L Score					+0.28 High
F. Udder Att.					+1.11 Strong
R. Udder Ht.					+0.69 High
R. Udder Wid.					+0.74 Wide
Udder Cleft					-0.94 Weak
Udder Depth					+1.22 Shallow
F. Teat Place					-0.28 Wide
R. Teat Place					-0.60 Wide
Teat Length					-0.84 Short

PEDIGREE

SIRE	PEAK CREED-P-ET
DAM	PEAK ASTER-P-ET
MGS	WINSTAR SPLENDIDO-P-ET
MGD	PEAK ASTRA-ET
MGGS	PEAK WHEELHOUSE-ET
MGGD	WINSTAR ASTRID-ET

TPI	3072	NM\$	599
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PRODUCTION

Milk	+1100 Lbs	79% Rel	CM\$	\$612
Protein	+41 Lbs	+0.02%	FM\$	\$568
Fat	+60 Lbs	+0.05%	GM\$	\$560

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters

Fat Yield - US daughters

Protein Yield - US daughters

HEALTH & EFFICIENCY

Productive Life	+3.1	Repro Efficiency Index	0.5
Cow Livability	+0.3	Fertility Index	-0.1
Heifer Livability	-0.6	Daughter Pregnancy Rate	-1.6
Somatic Cell Score	+2.88	Cow Conception Rate	0.2
MAST	2.3%	Heifer Conception Rate	2.3
METR	1.7%	Early First Calving	2.6
DA	0.5%	Zoetis DWP\$	427
KETO	0.2%	Zoetis WT\$	-157
RP	0.6%	Milking Speed	7.3
MFEV	0.0	FSAV	19

CALVING TRAITS

Sire Calving Ease	1.6%	63% Rel	Sire stillbirth	4.0%	60% Rel
Dtr Calving Ease	2.1%	58% Rel	Dtr stillbirth	3.6%	55% Rel

Kødkvægstyre til brugskrydsning

april 2026

Stamb.	NAVN	RACE (*)		Kælvn.-forløb	Fødselsvægt	Listepris Dkr.
580075 - XY	Alaska - XY	Angus				225
58964	Neil	Angus	Afpr. X-Ind.	110		75
580074	ROC	Angus				65
78516	AltaBluelight	Belgisk BlåHvid		129	74	65
78517	AltaSilverblue	Belgisk BlåHvid		139	67	65
78563	BBG Royale	Belgisk BlåHvid		106	94	65
78562 - XY	Bernard - XY	Belgisk BlåHvid	Afpr.	121	83	225
78575	Bernie P	Belgisk BlåHvid		128	77	65
78633	Falk	Belgisk BlåHvid		124	meget let	65
78512	Gaston P	Belgisk BlåHvid		110	90	65
78566	Lieutenant	Belgisk BlåHvid		113	88	65
78462	Noble	Belgisk BlåHvid	Afpr.	110	92	50
78617	Officier PP	Belgisk BlåHvid		113	89	95
78305	Parquet	Belgisk BlåHvid	Afpr. X-Ind.	120	82	50
78454	Samson	Belgisk BlåHvid	Afpr.	126	79	50
78511	Stef	Belgisk BlåHvid	Afpr. X-Ind.	111	92	88
78564	Winsor	Belgisk BlåHvid		103	93	65
68307	Gaston	Blonde d'Aquitaine	Afpr.	143	63	65
68326	Pirol PP	Blonde d'Aquitaine	Afpr.	97% uden hjælp	let	65
68712	Shuman	Blonde d'Aquitaine	Afpr.			65
72239	Neutron	Charolais		118		65
72228	Norel	Charolais		110		65
72136	Udefix	Charolais	Afpr.	109		65
88078	Punchy	INRA / Yperios 95	Afpr.	108		R 78
67429	Bonito	Piemontese	Afpr.	107	35	S 65

(*) Angus, Blonde d'Aquitaine, Charolais og Piemontese må anvendes i økologiske besætninger.



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