



# MUFASA | 29H021271 | BOMAZ MUFASA-ET

## Pedigree

- SIRE: WINSTAR MAXWELL-P-ET
- DAM: BOMAZ BOONE 10092-ET
- MGS: DENOVO 16037 BOONE-ET
- MGD: BOMAZ BURLEY 8082-ET
- MGGS: PINE-TREE BURLEY-ET

Bull Fertility Conv \*  
 Bull Fert Obs - Conventional: 4772

Reg. Number	003263590872
Reg. Name	BOMAZ MUFASA-ET
Registry Status	99%-I
Date of Birth	2022-11-29
EFI	10.8%
aAa	432
DMS	
Kappa Casein	AB
Beta Casein	A2/A2
CDCB	04/2026
Controller	ABS Global



MGD: Bomaz Burley 8082-ET EX-91

## Production

Dtrs: 0 Herds: 0 NMS: +835 TPI@: +3162

Milk	+493 Lbs	81% Rel
Pro	+41 Lbs	+0.09%
Fat	+126 Lbs	+0.39%
CMS	+872	
GM\$	+785	
FMS	+748	

## Health & Fertility

PL	+1.8	76% Rel
LIV	+0.1	72% Rel
DPR	-3.1	76% Rel
SCS	3.00	78% Rel
HCR	+2.3	74% Rel
CCR	-1.7	76% Rel
FS	33	
RFI	103	
MSPD	7.43	
CDN MT	99	
AHI	108	
Recessives	HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, TC, TD, TE, TL, TN, TP, TR, TV, TX, TY	

## Calving Traits

SCE	1.6%	80% Rel	88 Obs
DCE	1.9%	70% Rel	0 Obs
SSB	3.8%	66% Rel	88 Obs
DSB	4.5%	64% Rel	0 Obs

## Conformation

Dtrs: 0 Herds: 0 PTAT Rel: 80%

	-2	-1	0	1	2	
PTAT						0.28
UDC						-0.07
FLC						0.44
BWC						-0.84
ST						-0.13 Short
SG						-0.57 Frail
BD						-0.37 Shallow
DF						0.94 Open
RA						1.04 Sloped
TW						0.41 Wide
RLSV						-0.19 Straight
RLRV						0.37 Straight
FA						-0.24 Low
FLS						0.43 High
FUA						-0.41 Loose
UH						0.08 High
UW						0.27 Wide
UC						-0.29 Weak
UD						-0.18 Deep
FTP						0.08 Close
RTP						0.06 Close
TL						-0.71 Short



# MELBY-P | 29H020539 | WINSTAR MELBY-P-ET

## Pedigree

- SIRE: WINSTAR MENDEL-P-ET
- DAM: WINSTAR SOLUTION 6099-ET
- MGS: FUSTEAD S-S-I SOLUTION-ET
- MGD: WINSTAR GUARANTEE 4624-ET
- MGGS: WESTCOAST GUARANTEE-ET

Bull Fertility Conv \*  
 Bull Fert Obs - Conventional: 652

Reg. Number	003224809715
Reg. Name	WINSTAR MELBY-P-ET
Registry Status	99%-I
Date of Birth	2021-02-10
EFI	10.9%
aAa	
DMS	
Kappa Casein	AA
Beta Casein	A2/A2
IB-M/USA	04/2026
Controller	ABS Global



4TH DAM: Swampy-Hollow Hope VG-86

## Production

Dtrs: 828 Herds: 168 NMS: +569 TPI@: +3094

Milk	-7 Lbs	94% Rel
Pro	+27 Lbs	+0.10%
Fat	+67 Lbs	+0.26%
CMS	+607	
GM\$	+556	
FMS	+477	

## Health & Fertility

PL	+2.8	89% Rel
LIV	+0.9	75% Rel
DPR	-0.1	85% Rel
SCS	2.96	92% Rel
HCR	+2.2	85% Rel
CCR	+1.4	88% Rel
FS	-28	
RFI	61	
MSPD	7.40	
CDN MT	102	
AHI	102	
Recessives	HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, PC, TC, TD, TE, TL, TN, TR, TS, TV, TY	

## Calving Traits

SCE	1.5%	89% Rel	831 Obs
DCE	1.3%	72% Rel	107 Obs
SSB	3.3%	79% Rel	453 Obs
DSB	2.9%	67% Rel	62 Obs

## Conformation

Dtrs: 219 Herds: 59 PTAT Rel: 88%

	-2	-1	0	1	2	
PTAT						1.25
UDC						1.09
FLC						0.59
BWC						-0.20
ST						0.62 Tall
SG						-0.07 Frail
BD						0.19 Deep
DF						1.09 Open
RA						0.08 Sloped
TW						1.20 Wide
RLSV						1.13 Curved
RLRV						0.28 Straight
FA						-0.12 Low
FLS						0.89 High
FUA						1.46 Strong
UH						0.98 High
UW						0.78 Wide
UC						0.77 Strong
UD						1.71 Shallow
FTP						0.46 Close
RTP						0.75 Close
TL						0.13 Long



# HEXAGON | 94H020822 | DENOVO 18732 HEXAGON-ET

## Pedigree

- SIRE: PINE-TREE GARDNER-ET
- DAM: AOT ACURA HASTEY-ET
- MGS: PINE-TREE ACURA-ET
- MGGs: CLEAR-ECHO JED JARED 745-ET

Bull Fertility Conv \*\*\*  
 Bull Fert Obs - Conventional: 3809

Reg. Number	003238258763
Reg. Name	DENOVO 18732 HEXAGON-ET
Registry Status	99%-I
Date of Birth	2021-11-09
EFI	11.6%
aAa	3425
DMS	345,135
Kappa Casein	BB
Beta Casein	A2/A2
CDCB	04/2026
Controller	ABS Global



BULL: 94H020822 Denovo 18732 HEXAGON-ET

## Production

Dtrs: 37 Herds: 18 NMS: +550 TPI@: +3038

Milk	+414 Lbs	89% Rel
Pro	+44 Lbs	+0.11%
Fat	+52 Lbs	+0.13%
CMS	+592	
GM\$	+523	
FMS	+448	

## Health & Fertility

PL	+3.3	80% Rel
LIV	+1.7	76% Rel
DPR	+0.5	79% Rel
SCS	3.10	84% Rel
HCR	-0.3	86% Rel
CCR	+1.3	79% Rel
FS	-42	
RFI	-75	
MSPD	7.10	
CDN MT	99	
AHI	107	
Recessives	HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, TC, TD, TE, TL, TN, TP, TR, TS, TV, TX, TY	

## Calving Traits

SCE	1.0%	96% Rel	2983 Obs
DCE	1.2%	71% Rel	28 Obs
SSB	4.1%	92% Rel	4822 Obs
DSB	3.6%	69% Rel	569 Obs

## Conformation

Dtrs: 0 Herds: 0 PTAT Rel: 81%

	-2	-1	0	1	2	
PTAT						0.62
UDC						-0.12
FLC						0.17
BWC						0.71
ST						0.72 Tall
SG						0.83 Strong
BD						0.82 Deep
DF						0.60 Open
RA						-0.50 High Pins
TW						0.98 Wide
RLSV						1.19 Curved
RLRV						0.23 Straight
FA						0.04 Steep
FLS						0.39 High
FUA						0.07 Strong
UH						-0.14 Low
UW						0.79 Wide
UC						-0.23 Weak
UD						-0.12 Deep
FTP						-0.09 Wide
RTP						-0.34 Wide
TL						0.53 Long

# PRO | 29H019845 | DENOVO 17118 PROVO-ET



### Pedigree

- SIRE: DENOVO 2800 PRINCE-ET
- DAM: DENOVO CRIMSON 2994-ET
- MGS: ABS CRIMSON-ET
- MGD: ABS BOURBON 5859-ET
- MGGS: WA-DEL ABS BOURBON-ET

Bull Fertility Conv \*\*\*\*\*

Bull Fert Obs - Conventional: 1554

Reg. Number	003216859539
Reg. Name	DENOVO 17118 PROVO-ET
Registry Status	99%-I
Date of Birth	2020-08-17
EFI	11.0%
aAa	
DMS	
Kappa Casein	BB
Beta Casein	A2/A2
IB-M/USA	04/2026
Controller	ABS Global



SIRE: 29H019010 Denovo 2800 PRINCE-ET

### Production

Dtrs: 1075 Herds: 127 NMS: +617 TPI@: +3001

Milk	-564 Lbs	89% Rel
Pro	+18 Lbs	+0.14%
Fat	+71 Lbs	+0.37%
CMS	+671	
GMS	+618	
FMS	+493	

### Health & Fertility

PL	+2.9	86% Rel
LIV	+2.7	75% Rel
DPR	+0.9	84% Rel
SCS	2.77	89% Rel
HCR	+1.5	77% Rel
CCR	+1.9	82% Rel
FS	97	
RFI	-93	
MSPD	6.53	
CDN MT	106	
AHI	106	
Recessives	HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, TC, TD, TE, TL, TN, TR, TS, TV, TY	

### Calving Traits

SCE	1.2%	88% Rel	1052 Obs
DCE	1.4%	70% Rel	164 Obs
SSB	3.3%	75% Rel	163 Obs
DSB	4.0%	65% Rel	7 Obs

### Conformation

Dtrs: 203 Herds: 35 PTAT Rel: 88%

	-2	-1	0	1	2	
PTAT						0.21
UDC						0.24
FLC						-0.23
BWC						-0.03
ST						0.04 Tall
SG						0.10 Strong
BD						0.07 Deep
DF						0.12 Open
RA						1.06 Sloped
TW						-0.34 Narrow
RLSV						-1.23 Straight
RLRV						0.15 Straight
FA						0.46 Steep
FLS						-0.31 Low
FUA						0.55 Strong
UH						-0.05 Low
UW						-0.03 Narrow
UC						-0.26 Weak
UD						1.11 Shallow
FTP						-0.45 Wide
RTP						-0.56 Wide
TL						-0.27 Short



# WOODROW | 29H020622 | DENOVO 18125 WOODROW-ET

### Pedigree

- SIRE: ZHAPPY WINTERFELL-ET
- DAM: RONJANCO RM441 459F
- MGS: DE-SU FRAZZLD ROME 14192-ET
- MGD: RONJANCO AC 295 441F-ET
- MGGS: ABS ACHIEVER-ET

Bull Fertility Conv \*\*

Bull Fert Obs - Conventional: 589

Reg. Number	003230986060
Reg. Name	DENOV0 18125 WOODROW-ET
Registry Status	99%-I
Date of Birth	2021-05-20
EFI	11.0%
aAa	234
DMS	
Kappa Casein	BB
Beta Casein	A2/A2
IB-M/USA	04/2026
Controller	ABS Global



BULL: 29H020622 Denovo 18125 WOODROW-ET

### Production

Dtrs: 193 Herds: 32 NMS: +652 TPI@: +3046

Milk	+334 Lbs	94% Rel
Pro	+30 Lbs	+0.07%
Fat	+74 Lbs	+0.23%
CMS	+686	
GM\$	+629	
FMS	+577	

### Health & Fertility

PL	+3.3	83% Rel
LIV	+1.3	77% Rel
DPR	+0.2	83% Rel
SCS	2.72	91% Rel
HCR	+1.7	87% Rel
CCR	+1.5	83% Rel
FS	-90	
RFI	-2	
MSPD	6.65	
CDN MT	103	
AHI	109	

Recessives HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, TC, TD, TE, TL, TN, TP, TR, TS, TV, TY

### Calving Traits

SCE	1.2%	92% Rel	688 Obs
DCE	0.9%	73% Rel	47 Obs
SSB	3.3%	81% Rel	488 Obs
DSB	2.0%	66% Rel	183 Obs

### Conformation

Dtrs: 0 Herds: 0 PTAT Rel: 80%

	-2	-1	0	1	2	
PTAT						-0.31
UDC						0.04
FLC						-0.63
BWC						0.56
ST						0.93 Tall
SG						0.55 Strong
BD						0.35 Deep
DF						0.23 Open
RA						1.68 Sloped
TW						0.20 Wide
RLSV						-1.65 Straight
RLRV						-0.15 Hock-In
FA						0.47 Steep
FLS						-0.44 Low
FUA						0.01 Strong
UH						-0.03 Low
UW						0.49 Wide
UC						0.79 Strong
UD						0.21 Shallow
FTP						1.17 Close
RTP						1.40 Close
TL						-1.19 Short



# DEKALB | 94H021052 | BOMAZ DEKALB-ET

### Pedigree

- SIRE: KINGS-RANSOM DUFFY-ET
- DAM: BOMAZ DULUTH 673-ET
- MGS: WINSTAR DULUTH-ET
- MGD: BOMAZ TOPSHOT 7892-ET
- MGGS: BOMAZ ALTATOPSHOT-ET

Bull Fertility Conv \*

Bull Fert Obs - Conventional: 613

Reg. Number	003249921968
Reg. Name	BOMAZ DEKALB-ET
Registry Status	99%-I
Date of Birth	2022-05-15
EFI	11.2%
aAa	3514
DMS	561,135
Kappa Casein	AB
Beta Casein	A2/A2
CDCB	04/2026
Controller	ABS Global



BULL: 94H021052 Bomaz DEKALB-ET

### Production

Dtrs: 0 Herds: 0 NMS: +480 TPI@: +2973

Milk	+242 Lbs	82% Rel
Pro	+38 Lbs	+0.11%
Fat	+56 Lbs	+0.17%
CMS	+521	
GMS	+444	
FMS	+380	

### Health & Fertility

PL	+2.1	78% Rel
LIV	+0.8	74% Rel
DPR	-1.2	78% Rel
SCS	3.08	79% Rel
HCR	+1.0	76% Rel
CCR	-0.1	78% Rel
FS	-10	
RFI	-48	
MSPD	7.25	
CDN MT	101	
AHI	104	
Recessives	HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, TC, TD, TE, TL, TN, TP, TR, TS, TV, TY	

### Calving Traits

SCE	1.4%	87% Rel	220 Obs
DCE	1.5%	71% Rel	0 Obs
SSB	3.9%	81% Rel	219 Obs
DSB	4.4%	65% Rel	0 Obs

### Conformation

Dtrs: 0 Herds: 0 PTAT Rel: 81%

	-2	-1	0	1	2	
PTAT						0.76
UDC						0.36
FLC						0.35
BWC						0.36
ST						0.53 Tall
SG						0.72 Strong
BD						0.93 Deep
DF						0.98 Open
RA						0.61 Sloped
TW						0.60 Wide
RLSV						0.10 Curved
RLRV						0.57 Straight
FA						0.16 Steep
FLS						0.42 High
FUA						0.19 Strong
UH						0.26 High
UW						1.26 Wide
UC						0.88 Strong
UD						-0.24 Deep
FTP						0.86 Close
RTP						1.10 Close
TL						-0.36 Short

# MARINO-P | 29H020533 | PINE-TREE DNOVO MARINO-P-ET



### Pedigree

- SIRE: WINSTAR MENDEL-P-ET
- DAM: PINE-TREE 7593 LEGA 8469-ET
- MGS: PINE-TREE CW LEGACY-ET
- MGD: PINE-TREE ERA ACHIE 7593-ET
- MGGS: ABS ACHIEVER-ET

Bull Fertility Conv \*\*  
 Bull Fert Obs - Conventional: 4256

Reg. Number	003230985774
Reg. Name	PINE-TREE DNOVO MARINO-P-ET
Registry Status	99%-I
Date of Birth	2021-02-26
EFI	11.0%
aAa	234
DMS	
Kappa Casein	AB
Beta Casein	A2/A2
CDCB	04/2026
Controller	ABS Global



MGD: Pine-Tree Era Achie 7593-ET GP-82

### Production

Dtrs: 0 Herds: 0 NMS: +791 TPI@: +3009

Milk	+374 Lbs	83% Rel
Pro	+35 Lbs	+0.09%
Fat	+111 Lbs	+0.36%
CMS	+822	
GM\$	+772	
FMS	+716	

### Health & Fertility

PL	+0.9	79% Rel
LIV	-1.8	75% Rel
DPR	-3.6	79% Rel
SCS	3.12	80% Rel
HCR	+0.4	82% Rel
CCR	-2.4	80% Rel
FS	421	
RFI	-44	
MSPD	6.71	
CDN MT	101	
AHI	91	
Recessives	HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, PC, TC, TD, TE, TL, TN, TR, TS, TV, TY	

### Calving Traits

SCE	1.3%	71% Rel	15 Obs
DCE	2.1%	70% Rel	0 Obs
SSB	3.5%	65% Rel	15 Obs
DSB	4.7%	65% Rel	0 Obs

### Conformation

Dtrs: 0 Herds: 0 PTAT Rel: 82%

	-2	-1	0	1	2	
PTAT						0.04
UDC						0.70
FLC						-0.65
BWC						-2.32
ST						-1.59 Short
SG						-1.77 Frail
BD						-1.36 Shallow
DF						1.28 Open
RA						-0.44 High Pins
TW						0.19 Wide
RLSV						0.71 Curved
RLRV						-1.36 Hock-In
FA						-2.06 Low
FLS						-0.71 Low
FUA						0.16 Strong
UH						1.14 High
UW						0.79 Wide
UC						-0.77 Weak
UD						-0.04 Deep
FTP						-0.47 Wide
RTP						-0.65 Wide
TL						-0.56 Short



# DAYTON | 29H020833 | DENOVO 18704 DAYTON-ET

## Pedigree

- SIRE: KINGS-RANSOM DUFFY-ET
- DAM: DENOVO HEROIC 1037-ET
- MGS: PINE-TREE HEROIC-ET
- MGD: DENOVO MEDLEY 7517-ET
- MGGS: ABS MEDLEY-ET

Reg. Number	003238258735
Reg. Name	DENOVO 18704 DAYTON-ET
Registry Status	99%-I
Date of Birth	2021-11-01
EFI	11.3%
aAa	
DMS	
Kappa Casein	AB
Beta Casein	A2/A2
CDCB	04/2026
Controller	ABS Global

## Production

Dtrs: 0 Herds: 0 NMS: +636 TPI@: +2972

Milk	+350 Lbs	83% Rel
Pro	+32 Lbs	+0.08%
Fat	+58 Lbs	+0.16%
CMS	+660	
GM\$	+643	
FMS	+574	

## Health & Fertility

PL	+3.0	79% Rel
LIV	+1.6	75% Rel
DPR	+0.1	78% Rel
SCS	3.30	80% Rel
HCR	+1.0	77% Rel
CCR	+1.1	78% Rel
FS	305	
RFI	-52	
MSPD	7.69	
CDN MT	99	
AHI	104	

Recessives HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, TC, TD, TE, TL, TN, TP, TR, TS, TV, TY

## Calving Traits

SCE	0.9%	64% Rel	0 Obs
DCE	1.1%	63% Rel	0 Obs
SSB	3.3%	62% Rel	0 Obs
DSB	3.8%	62% Rel	0 Obs

## Conformation

Dtrs: 0 Herds: 0 PTAT Rel: 80%

	-2	-1	0	1	2	
PTAT						-0.18
UDC						0.00
FLC						1.02
BWC						-1.56
ST						-1.91 Short
SG						-1.30 Frail
BD						-1.12 Shallow
DF						-0.02 Tight
RA						-0.93 High Pins
TW						-0.62 Narrow
RLSV						0.24 Curved
RLRV						0.63 Straight
FA						-0.16 Low
FLS						0.57 High
FUA						-0.42 Loose
UH						-0.41 Low
UW						-0.07 Narrow
UC						-0.40 Weak
UD						-0.66 Deep
FTP						-0.27 Wide
RTP						-0.12 Wide
TL						-0.48 Short



# DOLCE | 29H020519 | DENOVO 17841 DOLCE-ET



## Pedigree

- SIRE: DENOVO 16037 BOONE-ET
- DAM: DENOVO ENTITY 663-ET
- MGS: DENOVO 8084 ENTITY-ET
- MGD: GENOSOURCE REMORSE 80110-ET
- MGGS: MELARRY JOSUPER FRAZZLED-ET

Reg. Number	003230985776
Reg. Name	DENOVO 17841 DOLCE-ET
Registry Status	99%-I
Date of Birth	2021-02-27
EFI	11.6%
aAa	
DMS	
Kappa Casein	AB
Beta Casein	A2/A2
CDCB	04/2026
Controller	ABS Global

## Production

Dtrs: 21 Herds: 8 NMS: +503 TPI@: +2996

Milk	+361 Lbs	87% Rel
Pro	+40 Lbs	+0.11%
Fat	+68 Lbs	+0.20%
CMS	+548	
GMS	+426	
FMS	+400	

## Health & Fertility

PL	+1.7	79% Rel
LIV	+1.4	76% Rel
DPR	-3.1	78% Rel
SCS	2.82	83% Rel
HCR	+0.7	78% Rel
CCR	-2.0	78% Rel
FS	-156	
RFI	82	
MSPD	6.80	
CDN MT	95	
AHI	94	

Recessives HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, TC, TD, TE, TL, TN, TP, TS, TV, TY

## Calving Traits

SCE	1.4%	71% Rel	20 Obs
DCE	1.6%	70% Rel	2 Obs
SSB	3.6%	65% Rel	20 Obs
DSB	3.9%	65% Rel	2 Obs

## Conformation

Dtrs: 0 Herds: 0 PTAT Rel: 81%

	-2	-1	0	1	2	
PTAT						0.30
UDC						0.05
FLC						0.89
BWC						0.46
ST						-1.12 Short
SG						0.56 Strong
BD						-0.10 Shallow
DF						-0.41 Tight
RA						-1.15 High Pins
TW						0.74 Wide
RLSV						-0.41 Straight
RLRV						1.08 Straight
FA						0.34 Steep
FLS						0.47 High
FUA						-0.44 Loose
UH						-0.29 Low
UW						0.77 Wide
UC						0.35 Strong
UD						-1.06 Deep
FTP						0.41 Close
RTP						0.66 Close
TL						-1.00 Short



# MULTITUDE | 29H020613 | BOMAZ MULTITUDE

## Pedigree

- SIRE: WINSTAR MENDEL-P-ET
- DAM: BOMAZ KENOBI 8852-ET
- MGS: DE-SU 14222 KENOBI-ET
- MGD: BOMAZ TOPSHOT 7892-ET
- MGGs: BOMAZ ALTATOPSHOT-ET

Reg. Number	003234463461
Reg. Name	BOMAZ MULTITUDE
Registry Status	99%-I
Date of Birth	2021-04-09
EFI	11.0%
aAa	315
DMS	
Kappa Casein	AB
Beta Casein	A2/A2
CDCB	04/2026
Controller	ABS Global



DAM: Bomaz Kenobi 8852-ET GP-S4

## Production

Dtrs: 0 Herds: 0 NM\$: +814 TPI®: +3073

Milk	+87 Lbs	82% Rel
Pro	+32 Lbs	+0.11%
Fat	+114 Lbs	+0.42%
CMS\$	+857	
GMS\$	+756	
FMS\$	+713	

## Health & Fertility

PL	+2.2	78% Rel
LIV	+2.4	75% Rel
DPR	-2.6	78% Rel
SCS	2.89	79% Rel
HCR	-1.7	76% Rel
CCR	-1.7	78% Rel
FS	63	
RFI	133	
MSPD	6.75	
CDN MT	100	
AHI	98	
Recessives	HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, TC, TD, TE, TL, TN, TP, TR, TS, TV, TY	

## Calving Traits

SCE	1.0%	74% Rel	61 Obs
DCE	1.6%	70% Rel	0 Obs
SSB	2.9%	65% Rel	61 Obs
DSB	3.8%	65% Rel	0 Obs

## Conformation

Dtrs: 0 Herds: 0 PTAT Rel: 81%

	-2	-1	0	1	2	
PTAT						-0.26
UDC						0.08
FLC						-0.05
BWC						-1.21
ST						-1.48 Short
SG						-0.89 Frail
BD						-0.85 Shallow
DF						0.16 Open
RA						-0.41 High Pins
TW						-0.49 Narrow
RLSV						0.02 Curved
RLRV						-0.68 Hock-In
FA						-1.08 Low
FLS						-0.21 Low
FUA						-0.54 Loose
UH						-0.18 Low
UW						0.01 Wide
UC						0.16 Strong
UD						-0.75 Deep
FTP						0.40 Close
RTP						0.77 Close
TL						-0.39 Short

# ISAAC-PP | 29H021223 | BOMAZ ISAAC-PP-ET



### Pedigree

- SIRE: BOMAZ IMMENSE-P-ET
- DAM: BOMAZ SOLSTICE-P 789-ET
- MGS: DENOVO 15504 SOLSTICE-P-ET
- MGD: BOMAZ PRESLEY-PP 8758-ET
- MGGS: ABS PRESLEY-PP-ET

Reg. Number	003253850939
Reg. Name	BOMAZ ISAAC-PP-ET
Registry Status	99%-I
Date of Birth	2022-08-15
EFI	10.6%
aAa	
DMS	
Kappa Casein	BB
Beta Casein	A2/A2
CDCB	04/2026
Controller	ABS Global



3RD DAM: Bomaz Delta 6790 VG-87

### Production

Dtrs: 0 Herds: 0 NMS: +596 TPI@: +2913

Milk	-99 Lbs	81% Rel
Pro	+27 Lbs	+0.12%
Fat	+68 Lbs	+0.27%
CMS	+639	
GM\$	+560	
FMS	+494	

### Health & Fertility

PL	+2.4	77% Rel
LIV	+2.1	74% Rel
DPR	-1.2	76% Rel
SCS	2.95	78% Rel
HCR	+1.2	75% Rel
CCR	-0.7	76% Rel
FS	101	
RFI	-15	
MSPD	7.22	
CDN MT	102	
AHI	105	
Recessives	HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, PP, TC, TD, TE, TL, TN, TR, TV, TY	

### Calving Traits

SCE	1.1%	71% Rel	2 Obs
DCE	1.4%	71% Rel	0 Obs
SSB	3.1%	65% Rel	2 Obs
DSB	2.9%	65% Rel	0 Obs

### Conformation

Dtrs: 0 Herds: 0 PTAT Rel: 80%

	-2	-1	0	1	2	
PTAT						-0.14
UDC						-0.35
FLC						-0.31
BWC						-0.53
ST						-0.70 Short
SG						-0.45 Frail
BD						-0.47 Shallow
DF						-0.10 Tight
RA						0.66 Sloped
TW						-0.31 Narrow
RLSV						-1.36 Straight
RLRV						-0.50 Hock-In
FA						-0.17 Low
FLS						-0.38 Low
FUA						-0.64 Loose
UH						-0.48 Low
UW						-0.17 Narrow
UC						-0.25 Weak
UD						-0.49 Deep
FTP						-0.77 Wide
RTP						-0.52 Wide
TL						-0.37 Short



# SCORPIO | 29H019849 | DENOVO 17134 SCORPIO-ET

## Pedigree

- SIRE: SANDY-VALLEY EK STRIKER-ET
- DAM: DENOVO HONDA 9509-ET
- MGS: N-SPRINGHOPE HONDA-ET
- MGD: DE-SU DELTA 4900-ET
- MGGS: MR MOGUL DELTA 1427-ET

Bull Fertility Conv \*  
 Bull Fert Obs - Conventional: 830

Reg. Number	003216859555
Reg. Name	DENOVO 17134 SCORPIO-ET
Registry Status	99%-I
Date of Birth	2020-08-29
EFI	11.4%
aAa	
DMS	
Kappa Casein	AB
Beta Casein	A2/A2
CDCB	04/2026
Controller	ABS Global



MGD: De-Su Delta 4900-ET EX-91

## Production

Dtrs: 130 Herds: 27 NMS: +712 TPI@: +2989

Milk	+457 Lbs	94% Rel
Pro	+29 Lbs	+0.05%
Fat	+78 Lbs	+0.22%
CMS	+735	
GM\$	+715	
FMS	+659	

## Health & Fertility

PL	+2.6	84% Rel
LIV	+0.8	76% Rel
DPR	-0.3	83% Rel
SCS	2.94	89% Rel
HCR	+0.1	82% Rel
CCR	+0.5	83% Rel
FS	287	
RFI	-29	
MSPD	7.09	
CDN MT	100	
AHI	104	
Recessives	HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, TC, TD, TE, TL, TN, TR, TS, TV, TY	

## Calving Traits

SCE	1.3%	87% Rel	265 Obs
DCE	1.6%	76% Rel	98 Obs
SSB	3.7%	79% Rel	263 Obs
DSB	4.1%	76% Rel	80 Obs

## Conformation

Dtrs: 0 Herds: 0 PTAT Rel: 80%

	-2	-1	0	1	2	
PTAT						-0.17
UDC						0.05
FLC						-0.33
BWC						-1.59
ST						-1.08 Short
SG						-1.16 Frail
BD						-0.87 Shallow
DF						0.58 Open
RA						-1.08 High Pins
TW						-0.94 Narrow
RLSV						0.06 Curved
RLRV						-1.14 Hock-In
FA						-0.38 Low
FLS						-0.37 Low
FUA						-0.14 Loose
UH						0.17 High
UW						-0.26 Narrow
UC						-0.56 Weak
UD						-0.01 Deep
FTP						-0.50 Wide
RTP						-0.64 Wide
TL						-0.72 Short



# PROSPECT-P | 29H020518 | BOMAZ PROSPECT-P-ET



### Pedigree

- SIRE: WINSTAR MENDEL-P-ET
- DAM: BOMAZ LEGACY 608-ET
- MGS: PINE-TREE CW LEGACY-ET
- MGD: BOMAZ TOPSHOT 7892-ET
- MGGS: BOMAZ ALTATOPSHOT-ET

Reg. Number	003232048152
Reg. Name	BOMAZ PROSPECT-P-ET
Registry Status	99%-I
Date of Birth	2021-02-22
EFI	10.9%
aAa	
DMS	
Kappa Casein	AB
Beta Casein	A2/A2
CDCB	04/2026
Controller	ABS Global

### Production

Dtrs: 71 Herds: 6 NMS: +626 TPI@: +2969

Milk	-227 Lbs	90% Rel
Pro	+21 Lbs	+0.11%
Fat	+88 Lbs	+0.37%
CMS	+668	
GM\$	+576	
FMS	+528	

### Health & Fertility

PL	+2.8	81% Rel
LIV	+2.4	77% Rel
DPR	-1.0	80% Rel
SCS	2.84	86% Rel
HCR	-0.9	82% Rel
CCR	-0.1	80% Rel
FS	-88	
RFI	191	
MSPD	6.50	
CDN MT	98	
AHI	99	

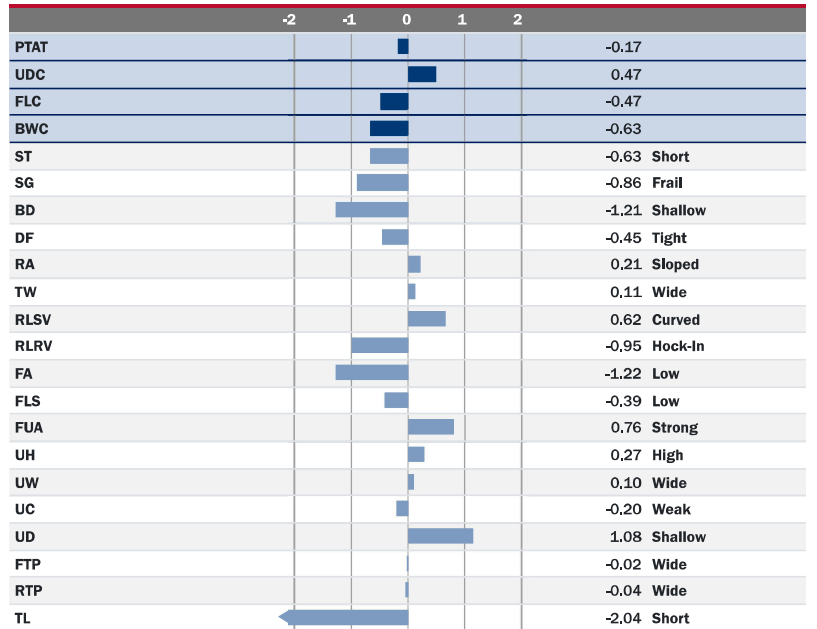
Recessives HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, PC, TC, TD, TE, TL, TN, TR, TS, TV, TY

### Calving Traits

SCE	1.0%	75% Rel	70 Obs
DCE	1.4%	71% Rel	32 Obs
SSB	3.0%	66% Rel	70 Obs
DSB	3.9%	66% Rel	32 Obs

### Conformation

Dtrs: 0 Herds: 0 PTAT Rel: 82%



# VOWEL | 29H020650 | BOMAZ VOWEL-ET



## Pedigree

- SIRE: LEVEL-PLAIN DENOVO VERDI-ET
- DAM: BOMAZ BURLEY 8082-ET
- MGS: PINE-TREE BURLEY-ET
- MGD: BOMAZ YODER 6993-ET
- MGGS: WOODCREST MOGUL YODER-ET

Reg. Number	003238220379
Reg. Name	BOMAZ VOWEL-ET
Registry Status	99%-I
Date of Birth	2021-05-27
EFI	10.7%
aAa	423
DMS	
Kappa Casein	AB
Beta Casein	A2/A2
CDCB	04/2026
Controller	ABS Global



DAM: Bomaz Burley 8082-ET EX-91

## Production

Dtrs: 0 Herds: 0 NMS: +707 TPI@: +2933

Milk	+892 Lbs	83% Rel
Pro	+36 Lbs	+0.02%
Fat	+91 Lbs	+0.20%
CMS	+717	
GMS	+684	
FMS	+681	

## Health & Fertility

PL	+0.7	78% Rel
LIV	+1.2	74% Rel
DPR	-2.2	78% Rel
SCS	3.13	79% Rel
HCR	-0.9	75% Rel
CCR	-2.0	77% Rel
FS	262	
RFI	-2	
MSPD	7.05	
CDN MT	94	
AHI	105	
Recessives	HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, TC, TD, TE, TL, TN, TP, TR, TS, TV, TY	

## Calving Traits

SCE	1.3%	78% Rel	161 Obs
DCE	1.3%	71% Rel	1 Obs
SSB	4.1%	67% Rel	161 Obs
DSB	4.1%	65% Rel	1 Obs

## Conformation

Dtrs: 0 Herds: 0 PTAT Rel: 81%

	-2	-1	0	1	2	
PTAT						-0.36
UDC						-0.32
FLC						-0.03
BWC						-1.59
ST						-0.28 Short
SG						-0.99 Frail
BD						-0.28 Shallow
DF						1.56 Open
RA						-0.70 High Pins
TW						-0.36 Narrow
RLSV						0.76 Curved
RLRV						-0.17 Hock-In
FA						-0.85 Low
FLS						0.01 High
FUA						-1.32 Loose
UH						0.10 High
UW						0.02 Wide
UC						0.48 Strong
UD						-0.95 Deep
FTP						-0.08 Wide
RTP						0.58 Close
TL						-0.48 Short





# ZEFIRO

Nato il: 04.02.2022

Frisona



AQUILA CHAMPION ZEFIRO | IT035991189745 | NAAB: 245HO00034

| CHAMPION RED | RIVETING-ET | CHARLEY ET

Eccezionali dati produttivi per Zefiro con produzioni oltre i 1200 kg. B-caseina A2A2, facilità di parto garantita e longevità molto valida.  
*Exceptional production data for Zefiro with productions over 1200 kg. B-casein A2A2, guaranteed easy calving and very valid longevity.*

**A2A2**

**TOP LATTE**

**IES & ICS-PR**

**SEME SEX**

Stature / Statura	-0.04
Strength / Forza	-0.15
Body Depth / Profondità	-0.20
Dairy Form / Angolosità	0.48
Rump Angle / Angolo groppa	-1.61
Thurl Windth / Lunghezza groppa	0.71
R. Legs Side View / Arti di lato	0.56
R. Legs Rear View / Arti dietro	0.48
Foot Angle / Piede angolo	0.42
Feet & Legs / Arti & piedi	0.68
F. Udder Att. / Attacco anteriore	1.32
R. Udder Ht. / Attacco posteriore alt.	1.35
R. Udder Width / Attacco posteriore larg.	1.38
Udder Cleft / Legamento	1.06
Udder Depth / Profondità	0.76
F. Teat Place. / Capezzoli anteriori	1.03
R. Teat Place. / Capezzoli posteriori	1.33
Teat Length / Dimensione capezzoli	-1.24

<b>GPFT</b>	<b>4507</b>	<b>IES €</b>	<b>+682</b>	<b>ICS-PR €</b>	<b>+487</b>
-------------	-------------	--------------	-------------	-----------------	-------------

<b>DATI PRODUTTIVI</b>		<b>MORFOLOGIA</b>
Latte kg / Milk kg	<b>+1280</b>	Tipo / Type
Grasso kg / Fat kg	<b>+77</b>	ICM / Udder
Proteine kg / Protein kg	<b>+49</b>	Arti & Piedi / Feet & Legs
Grasso % / Fat %	<b>+0.26</b>	
Proteine % / Protein %	<b>+0.05</b>	

<b>QUALITÀ DEL LATTE</b>	
K-caseina	<b>AA</b>
B-caseina	<b>A2A2</b>

<b>MORFOLOGIA DAIRYBULLS</b>	
Udder Comp. / Mammella	<b>1.21</b>
Body Comp. / Corporatura	<b>-0.24</b>
Feet & legs Comp. / Arti & Piedi	<b>0.67</b>
Dairy Comp. / Attitudine lattifera	<b>-0.29</b>

<b>TPI 2920</b>	<b>PTAT 1.19</b>	<b>NMS 404</b>	<b>CMS 399</b>
-----------------	------------------	----------------	----------------

<b>DATI GESTIONALI</b>	
Cel. som. / Somatic cells	<b>105</b>
Salute mam. / Udder health	<b>105</b>
Longevità / Longevity	<b>107</b>
Fertilità / Fertility	<b>101</b>
Parto toro / Calving ease	<b>104</b>
Parto figlie / Easy Calving Daughter	<b>108</b>
BCS / Body Condition Score	<b>90</b>
Eff. alimentare / Feed effic.	<b>103</b>
Tolleranza al caldo / Heat Tol.	<b>104</b>
Velocità di mung. / Milking speed	<b>105</b>
Ind. mung. automatiz. IMA	<b>92</b>
Indice benessere / Wellness Index	<b>101</b>
Fert. seme toro / Bull semen fertility	<b>96</b>



Fonte: Dairybulls Agosto 2025