

AFTEDNAAT

FTERMATH-ET GP-83

840003237851836 D.O.B: 01/02/2022 99%RHA-I aAa: 243615 A2A2 B TR TP TC TL TD FREE OF ALL HAPLOTYPES IMPACTING FERTILITY PEAK ALTAMAGNIFIQUE-ET X EX-91 RENEGADE X VG-86 DELTA 1427

04/25 CDCB				
GTPI®	+3040	81%R		
Net Merit \$	+470	74%R		
HEALTH & FERTILITY				
Somatic Cell Score		+3.05		
Productive Life		+1.0		
Heifer Livability		0.1		
Cow Livability		-0.9		
<b>Dtr Preg Rate</b>		-0.3		
Hfr Conce Rate	+0.8			
Cow Cone Rate	+1.0			
Fertility I	+0.6			

						-3
04/25 HAUSA			Stature	-0.05	Short	
			Strength	0.28	Strong	
PTA Type	+1.06	80%R	Body Depth	0.17	Deep	
			Dairy Form	0.48	Open	
Udder		Rump Angle	1.21	Sloped		
Commonito	+1.11		Rump Width	0.66	Wide	
Composite		Rear Legs-Side View	1.33	Curved		
			Rear Legs-Rear View	0.08	Straight	
Feet & Leg	. 0 40		Foot Angle	0.26	Steep	
Composite	+0.19		Feet & Legs Score	0.23	High	
Composite			Fore Udder Attachment	1.26	Strong	
			Rear Udder Height	1.22	High	
PRODUCTION Dtrs: 0   Herds: 0		Rear Udder Width	1.39	Wide		
			Udder Cleft	0.91	Strong	
Milk 2	251	82%R	Udder Depth	0.50	Shallow	
IVIIIK	231	02/011	Front Teat Placement	1.87	Close	
Fet (1he /0/)	Fat (lbs/%) 65	0.21%	Rear Teat Placement	2.00	Close	
Fat (lbs/%)	05	0.21%	Teat Length	-1.46	Short	П
Protein (lbs/%)	34	0.10%	CALVING TRAIT			
(1.20) /0)			Sire Calving Ease	1.9%		
Feed Efficiency	168		Daughter Calving	g Ease	2.2%	
Feed			Sire Stillbirth		6.8%	
Saved	-92		Daughter Stillbir	4.7%		
Cheese	505		<b>Gestation Length</b>			
Merit \$	Merit \$			Early First Calving		







+3000

81%R

04/25 CDCB GTPI® 712H001017 | BLUMENFELD

04/25 HAUSA

## NAVIGATOR-ET

840003232439433 D.O.B: 05/23/2021 99%RHA-I aAa: 432561 A2A2 AB
TR TP TC TL TD FREE OF ALL HAPLOTYPES IMPACTING FERTILITY
PEAK RAYSHEN X VG-85 ROME 14192 X VG-85 ACHIEVER

Net Merit \$	+756	75%
HEALTH 8	& FERTII	.ITY
Somatic Cell Score		+2.75
Productiv	e Life	+3.3
Heifer Liv	0.4	
Cow Livak	3.3	
Dtr Preg F	-0.4	
Hfr Conce Rate	-1.5	
Cow Cond Rate	eption	-0.4
Fertility In	ndex	-0.4

			Strength		
PTA Type	-0.48	81%R	Body Depth		
			Dairy Form		
Udder			Rump Angle		
Commonito	-0.26		Rump Width		
Composite			Rear Legs-Side View		
			Rear Legs-Rear View		
Feet & Leg			Foot Angle		
Composite	-0.31		Feet & Legs Score		
Composite			Fore Udder Attachment		
			Rear Udder Height		
PRODUCTION Dtrs: 0   Herds: 0			Rear Udder Width		
	JIC 5.13.10	merasi o	Udder Cleft	1 3	
Milk	-80	82%R	Udder Depth		
	-80	0270K	Front Teat Placement		
(1) (-()			Rear Teat Placement		
Fat (lbs/%)	77	0.31%	Teat Length		
Protein			CALVING TRAIT	TRAITS	
(lbs/%)	24	0.10%			
(103/70)			Sire Calving Eas	e	
Feed	218		Daughter Calvin	a Ea	
Efficiency	210		Daugittei Calvilli	g La	
Food			Sire Stillbirth		
Feed	251				
Saved	231		Daughter Stillbirth		
Cheese			Gestation Lengt		
	798		Gestation Length		
Merit \$			Early First Calving		
			Larry First Carvin	ιъ	

ROME 14192 X VG-8		35 ACHIEVER				AZAZ			
			-3	-2	-1	1	2	3	
itature	-0.01	Short							
itrength	-0.49	Frail							
Body Depth	-0.69	Shallow							
Dairy Form	0.22	Open							
Rump Angle	1.03	Sloped							
Rump Width	-0.80	Narrow				S			
Rear Legs-Side View	0.38	Curved							
Rear Legs-Rear View	-0.45	Hock In	1						
oot Angle	-0.05	Low							
eet & Legs Score	-0.23	Low							
ore Udder Attachment	1.03	Strong							
Rear Udder Height	0.52	High							
Rear Udder Width	0.48	Wide							
Jdder Cleft	-0.71	Weak				74			
Jdder Depth	0.82	Shallow							
ront Teat Placement	0.42	Close							
Rear Teat Placement	-0.01	Wide				3			
eat Length	-1.07	Short					- 6/6		
CALVING TRAIT	rs								
Sire Calving Ease		1.8%	BRED AND OWNED BY:						
Daughter Calving Ease		1.9%							

5.9%

4.7%

-0.5

0.6

Blumenfeld

Colstains

Real World Genetics