

## 712H001019 | K-STAR

TR TP TC TL TD FREE OF ALL HAPLOTYPES IMPACTING FERTILITY

08/24 CDCB		
GTPI®	+2982	80%R
Net Merit \$	+879	75%R

Net Merit \$	+879	75%R	
HEALTH & FERTILITY			
Somatic Cell Score		2.95	
Productive Life		2.9	
Heifer Livability		0.2	
Cow Livability		-0.6	
Dtr Preg Rate		-0.3	

1.6

1.6

1.0

**Hfr Conception** 

**Cow Conception** 

**Fertility Index** 

08/24 CDCB

**GTPI®** 

Rate

Rate

08/24 HAUSA			Stature	0.29	Tall	
00/21 11/100/1			Strength	0.29	Strong	ü
PTA Type	+1.78	80%R	Body Depth	0.23	Deep	i
r ix Type	11.70	00/0K	Dairy Form	1.10	Open	
			Rump Angle	1.16	Sloped	
Udder	+1.91		Rump Width	0.87	Wide	ï
Composite	+1.51		Rear Legs-Side View	1.36	Curved	
			Rear Legs-Rear View	0.36	Straight	ü
Feet & Leg		Foot Angle	0.55	Steep		
-	+0.43		Feet & Legs Score	0.54	High	ü
Composite			Fore Udder Attachment	2.17	Strong	
			Rear Udder Height	2.29	High	H
PRODUCTION Dtrs: 0   Herds: 0		Rear Udder Width	2.45	Wide		
PRODUCTIC	JIN Dtrs: 0	Herds: 0	Udder Cleft	1.26	Strong	
B 4111.	005	040/0	Udder Depth	1.15	Shallow	
IVIIIK	Milk 905	81%R	Front Teat Placement	2.31	Close	IJ
			Rear Teat Placement	2.39	Close	
Fat (lbs/%)	103	0.26%	Teat Length	-1.64	Short	ı
Protein (lbs/%)	59	0.11%	CALVING TRAIT		1.9%	
			Sire Calving Ease	=	1.9%	l
Feed Efficiency	265		Daughter Calving	g Ease	2.3%	
Feed			Sire Stillbirth		6.7%	
Saved	25		Daughter Stillbin	th	5.1%	
Cheese	898		<b>Gestation Lengt</b>	h	0.1	
Merit \$	030		Early First Calvin	ıg	3.0	



-2 -1





+2937

81%R

712H001017 | BLUMENFELD

08/24 HAUSA

840003232439433 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

> -0.03 Short

A2A2	SEXED

Net Merit \$	+1105	76%R
HEALTH 8	& FERTIL	.ITY
Somatic Cell Score		2.68
Productiv	5.7	
Heifer Liv	0.8	
Cow Lival	3.8	
Dtr Preg I	-0.4	
Hfr Conce Rate	-0.4	
Cow Cond Rate	0.1	
Fertility II	0.0	

			Mature
PTA Type	+0.18	81%R	Strength Body Depth
			Dairy Form
Udder			Rump Angle
	+0.56		Rump Width
Composite			Rear Legs-Side View
			Rear Legs-Rear View
Feet & Leg			Foot Angle
Ŭ	-0.14		Feet & Legs Score
Composite			Fore Udder Attachment
			Rear Udder Height
PRODUCTION	N Dtrs: 0	l Herds: 0	Rear Udder Width
	AC 5000	, merasi o	Udder Cleft
Milk	616	82%R	Udder Depth
IVIIIK	010	02/0N	Front Teat Placement
E-+ (11 /0/)	111	0.350/	Rear Teat Placement
Fat (lbs/%)	114	0.35%	Teat Length
Protein	51		CALVING TRAITS
(lbs/%)	31	0.12%	Sire Calving Ease
Feed	296		Daughter Calving E
Efficiency	230		2448
Feed			Sire Stillbirth
Saved	277		Daughter Stillbirth
			2000
Cheese	1130		<b>Gestation Length</b>
Merit \$	1130		Forly First Colvins
			Early First Calving

tature	-0.03	Short	
Strength	-0.50	Frail	
Body Depth	-0.71	Shallow	
Dairy Form	0.24	Open	
Rump Angle	0.91	Sloped	
Rump Width	-0.86	Narrow	
Rear Legs-Side View	0.43	Curved	
Rear Legs-Rear View	-0.38	Hock In	
oot Angle	0.04	Steep	
eet & Legs Score	-0.07	Low	
ore Udder Attachment	1.06	Strong	
Rear Udder Height	0.60	High	
Rear Udder Width	0.47	Wide	
Jdder Cleft	-0.66	Weak	
Jdder Depth	0.88	Shallow	
ront Teat Placement	0.44	Close	
Rear Teat Placement	-0.03	Wide	
eat Length	-1.01	Short	
CALVING TRAITS	S		
Sire Calving Ease		1.8%	BRED AND OWNED BY:
Daughter Calving	Ease	1.8%	
Sire Stillbirth		5.9%	TRYAMANTA
Daughter Stillbir	th	5.0%	Blumentel

-1.2

2.0

Real World Genetics