



712H001019 I K-STAR

840003237851836 99%RHA aAa: 243615 A2A2 BB
TR TP TC TL TD FREE OF ALL HAPLOTYPES IMPACTING FERTILITY



BRED AND OWNED BY:



DAM: K-STAR RENEGADE AFFECT-ET VG-86



2nd Dam: K-STAR DELTA ANSWER VG-86

SIRE: PEAK ALTAMAGNIFIQUE-ET

DAM: K-STAR RENEGADE AFFECT-ET VG-86

Sired By: S-S-I PR RENEGADE-ET

2ND DAM: K-STAR DELTA ANSWER VG-86 GMD DOM

Sired By: MR MOGUL DELTA 1427-ET

1-11 3X 365d 33,460 5.1%F 1,701 3.6%P 1,204

3RD DAM: K-STAR FACEBOOK ANNOUNCE EX-90 GMD DOM

Sired By: MARBRI FACEBOOK-ET

3-03 3x 365d 46.620 4.3 %F 1.990 3.4%P 1.567

Lifetime 1.110d 133.400 4.2%F 5.634 3.3%P 4.388

4TH DAM: LACLAR ARMSTEAD ANISE VG-86 GMD

Sired By: DIAMOND-OAK ARMSTEAD-ET

6-06 3X 365d 45.530 3.5%F 1.611 3.2%P 1.471

Lifetime 2.237d 262.870 3.4%F 8.972 3.2%P 8.348

5TH-10TH Dams VG or EX

04/23 CDCB		
GTPi®	+2994	78%R
Net Merit \$	+927	72%R

04/23 HAUSA		
PTA Type	+1.89	78%R
Udder Composite	+1.95	
Feet & Leg Composite	+0.81	

		-3	-2	-1	1	2	3
Stature	0.35	Tall					
Strength	0.41	Strong					
Body Depth	0.45	Deep					
Dairy Form	1.29	Open					
Rump Angle	0.90	Sloped					
Rump Width	0.87	Wide					
Rear Legs-Side View	1.34	Curved					
Rear Legs-Rear View	0.76	Straight					
Foot Angle	0.57	Steep					
Feet & Legs Score	0.91	High					
Fore Udder Attachment	2.15	Strong					
Rear Udder Height	2.26	High					
Rear Udder Width	2.89	Wide					
Udder Cleft	1.63	Strong					
Udder Depth	0.85	Shallow					
Front Teat Placement	2.48	Close					
Rear Teat Placement	2.50	Close					
Teat Length	-1.72	Short					

HEALTH & FERTILITY		CALVING TRAITS		PRODUCTION		
				Dtrs: 0 Herds: 0		
Somatic Cell Score	2.96	Sire Calving Ease	2.1%	Milk	835	79%R
Productive Life	4.1	Daughter Calving Ease	2.2%	Fat (lbs/%)	101	0.24%
Heifer Livability	0.8	Sire Stillbirth	6.6%	Protein (lbs/%)	55	0.1%
Cow Livability	1.3	Daughter Stillbirth	4.7%	Feed Efficiency	256	
Dtr Preg Rate	0.3	Gestation Length	0.2	Feed Saved	36	
Hfr Conception Rate	1.8	Early First Calving	3.4	Cheese Merit \$	944	
Cow Conception Rate	1.5	“The first three maternal dams behind AFTERMATH have been stars in our herd for classifying and component production.” — Dan Kestner, Marketing, Pedigree, & Performance				
Fertility Index	0.9					

"The first three maternal dams behind AFTERMATH have been stars in our herd for classifying and component production."

— *Dan Koester, Koester Dairy Inc., Dakota, IL*