

54BS613 Edge View C

DELUXE ETV

68211219 aAa: 246 Beta Cas: A1A1 Kappa Casein: BB
 Born: 12/06/20

Proven Sires, Preferred Sex
CALVIN X CE THUNDER X AGENDA

04/2026 G-CDCB PERFORMANCE			
MILK -1064	FAT -34 / +0.05%	PROTEIN -34 / +0.01%	PPR -66
PROD. 83%R 30 DTRS/23 HRDS TYPE 77%R			
PL +0.7	UDC +0.02	SCS 3.10	TYPE -0.10
Milking Speed 110	CM\$ -245	Conception (SCR) N/A	
Cow Livability +3.2	HCR -0.6	CCR 1.3	
CE 4.6%	NM\$ -\$240	DPR +3.6	MOB -0.1

Sire: Vetschs Nesta Calvin ET
Dam: Cutting Edge T Delilah '2E 95 E 95 MS'
 Lifetime: 1,743D 114,130M 5,495F 4,250P
 Supreme Champion World Dairy Expo 2018 & 2019
MGS: Cutting Edge Thunder *TM
MGD: Towpath Agenda Dancer '2E 92 E 93 MS'
 Lifetime: 1,930D 109,460M 4,903F 4,243P
 HM All American 2010 & Nominated AA in 2009

	G-CDCB	-2	-1	0	1	2
Stature	-2.00S	[Bar from -2 to 0]				
Strength	-0.10F	[Bar from 0 to 0]				
Dairy Form	-0.70T	[Bar from -1 to 0]				
Rump Angle	-1.80H	[Bar from -2 to 0]				
Thurl Width	0.50W	[Bar from 0 to 1]				
Foot Angle	-0.60L	[Bar from -1 to 0]				
R Legs - Side View	0.90S	[Bar from 0 to 1]				
R Legs - Rear View	-0.10H	[Bar from 0 to 0]				
Fore Attachment	-0.30L	[Bar from -1 to 0]				
Rear Udder Height	-0.70L	[Bar from -1 to 0]				
Rear Udder Width	-0.10N	[Bar from 0 to 0]				
Udder Depth	-0.60D	[Bar from -1 to 0]				
Udder Cleft	0.80S	[Bar from 0 to 1]				
Front Teat Placement	1.40C	[Bar from 0 to 1.5]				
Rear Teat Placement	1.60C	[Bar from 0 to 1.5]				
Teat Length	-0.30S	[Bar from -0.5 to 0]				
Udder Composite	0.02	[Bar from 0 to 0]				



Cutting Edge T Delilah '2E 95 E 95 MS'
 SUPREME CHAMPION WORLD DAIRY EXPO 2018
 & 2019
 DAM OF 54BS613 DELUXE



Dam: Cutting Edge T Delilah



Dam: Cutting Edge T Delilah



BROTHERS THREE TV WYNONA-ET
 NOMINATED ALL AMERICAN WINTER YEARLING
 2025
NEW GENERATION GENETICS
 WWW.NGGENETICS.COM
 NATIONAL 2024
 RESERVE JUNIOR CHAMPION EASTERN
 NATIONAL 2024
 HM JUNIOR CHAMPION MID-ATLANTIC SUMMER
 E-mail: info@nggenetics.com
 5TH PLACE WINTER YEARLING WORLD DAIRY
 EXPO 2025
 2ND PLACE WINTER YEARLING EASTERN

