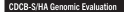
KEANU

7H016763 S-S-I HAYK KEANU-ET 8403252556769 99% RHA-I TR TP TC TM TV TL TY TD DMS: 234,345 aAa: 423 B-Casein: A2A2 K-Casein: AB MW





HDC -1 35 ELC . 0.10 BWC - 0.64 79% D CTDI® . 2112

Type +1.03	000 +1.33	110 +0.13	DWC +0.04	/ O/oI\	uii	+311	J	
Health and Fer	tility	(12/	23)					
SCS 2.63	75%R	MAS +3	3.2 70%R		PL	+6.6	74%R	
LIV +2.3	71%R	DPR -0	.2 74%R		HCR	+2.0	72%R	
CCR +2.1	73%R	FI +C).5 73%R		SCE	2.3%	63%R	
WT\$° +\$67		DCE 2.	4% 57%R		DSB	3.9%	55%R	
CW\$ [™] -\$54		HHP\$°	+\$1,240					



S: Welcome-Tel Taos HAYK-ET D: S-S-I Gmdy Hodellia 2321-ET (VG-86-VG-MS) MGS: RMD-Dotterer SSI GAMEDAY-ET MGD: Cookiecutter Hodellia-ET (VG-86-VG-MS)

	-2	-1	0	1	2	
Stature						0.69 1
Dairy Form						0.63 0
Strength						0.74 8
Body Depth						0.44 [
Rump Width						1.21 W
Rump Angle						0.42 5
Rear Legs Side View						0.81 8
Rear Legs Rear View						0.15 8
Foot Angle						0.47 8
Feet and Legs Score						0.38 H
Fore Udder Attachment						1.84 8
Rear Udder Height						1.46 H
Rear Udder Width						2.20 W
Udder Cleft						0.50 8
Udder Depth						0.80 8
Front Teat Placement						1.34 0
Rear Teat Placement						1.32 0
Teat Length						0.83 8
Breeder: Select Sires,	Inc., Plain City,	OH			Born: 9.	29/2022

FROSTING-P

7H016931 FB BEYOND RMR FROSTING-P-ET 8403253835373 99% RHA-I TR PO TC TM TV TL TY TD DMS: 246,126 aAa: 435 B-Casein: A2A2 K-Casein: BB M



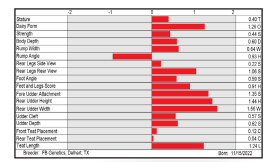




S: Stantons Remover PP D: FB 436820 Monum 661081-P-ET MGS: Bomaz Monument-P-ET MGD: FB 7394 Achiever 436820-ET MGGS: ABS Achiever-ET

CDCB-S Genor	nic Evaluation		(12/23)						
Milk	+762	79%R		N	et Merit (7	73%R)		+\$909	
Protein	+0.08%	+46		D	WP\$°		+	\$1,073	
Fat	+0.27%	+107		C	heese Meri	t		+\$925	
CDCB-S/HA Ge	nomic Evaluatio	on	(12/23)						
Type +1.10	UDC +1.01	FLC +0	.91 BV	VC -0.03	77%R	GT	PI° +287	'8	
Health and Fertility			(12/23)						
SCS 2.86	75%R	N	IAS +0.3	71%R		PL	+4.2	74%R	

icalar and i crainty	(12/20)	
SCS 2.86 75%R	MAS +0.3 71%R	PL +4.2 74%R
LIV +2.3 71%R	DPR -0.4 74%R	HCR +0.8 72%R
CCR +0.4 73%R	FI -0.3 73%R	SCE 1.9% 61%R
WT\$° +\$104	DCE 2.0% 57%R	DSB 3.9% 55%R
CW\$" +\$21	HHP\$° +\$914	





YOUR SUCCESS our Passion.

Phone: (614) 873-4683 ◆ www.selectsires.com



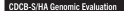




PTRT-RED

7H016958 TRENT-WAY-JS RB PTRT-RED-ET 8403240737671 99% RHA-I TP TC TM TL TD DMS: 345,456 aAa: 321 B-Casein: A1A2 K-Casein: BB MW





CDCB-S/HA Genomic Evaluation

CW\$" -\$55

UDC +2.02 FLC +0.65 GTPI° +2814

1,700	1.00	000 . 2.02	1 20 10.00	DIIO U.LI	70/011	u.		•	
Health	and Fer	tility	(12/	23)					
SCS	2.68	75%R	MAS +2	2.1 70%R		PL	+5.5	74%R	
LIV	+3.3	71%R	DPR +2	2.3 74%R		HCR	+1.5	71%R	
CCR	+2.1	74%R	FI +1	l.8 73%R		SCE	2.2%	63%R	
WT\$°	+\$172		DCE 2.	7% 57%R		DSB	5.5%	55%R	
CW\$	-\$48		HHP\$°	+\$870					



MORNINGVIEW S PAISLE-RED-ET (VG-85-EX-MS)

S: Bosside Rubel REBEL-RED-ET

D: Morningview S Paisle-Red-ET (VG-85-EX-MS)

MGS: Schreur Shimmer-ET

MGD: Morningview Resolve 5753-ET (EX-90-EX-MS)

MGGS: Blumenfeld Jedi RESOLVE-ET

	-2	-1	0	1	2	
Stature						0.55
Dairy Form						0.58 (
Strength						0.19
Body Depth						0.22
Rump Width						0.56 V
Rump Angle						0.58 H
Rear Legs Side View						0.18 8
Rear Legs Rear View						0.71
Foot Angle						1.05
Feet and Legs Score						0.70
Fore Udder Attachment						2.49
Rear Udder Height						2.69
Rear Udder Width						1.74 V
Udder Cleft						0.54
Udder Depth						2.13
Front Teat Placement						0.64
Rear Teat Placement						0.52
Teat Length						0.38
Breeder: TrentJ.Heno	lerson & John	R.Schneller,Blanchard	tville,WI		Born: 8/10/2	122

LOYAL-P

Dam of PTRT-RFD

7H016965 OCD CIRRUS LOYAL-P-ET 8403251665461 99% RHA-I TR TC TM TV TL TY TD DMS: 135,123 aAa: 324 B-Casein: A2A2 K-Casein: AB MW









CDCB-S Genomic Evaluation +508 79%R Net Merit (73%R) +\$921 Protein +0.10% +43 DWP\$° +\$767 ±0.21% +\$942 Fat +79 Cheese Merit

Type ·	+1.23	UDC +2.03	FLC +0.64	BV	VC +0.13	79%R	GT	PI° +290	6	
Health :	and Fer	tility	(12/23)						
SCS	2.77	75%R	MAS	+2.6	70%R		PL	+6.3	74%R	
LIV	+1.9	71%R	DPR	+0.8	73%R		HCR	+3.3	71%R	
CCR	+3.0	73%R	FI	+1.4	73%R		SCE	2.0%	63%R	
WT\$°	-\$6		DCE	2.3%	56%R		DSB	3.6%	54%R	

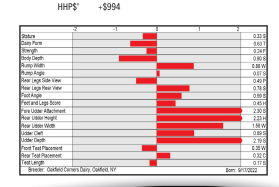
ннр\$

S: Winstar Parfect CIRRUS-P-ET

D: OCD Highdmnd Lexus 64781-ET (GP-81) MGS: Adaway HIGH DEMAND 2390-ET

MGD: OCD Legacy Lexus 49733-ET (VG-86-VG-MS)

MGGS: Pine-Tree CW LEGACY-ET





YOUR SUCCESS our Passion.

Phone: (614) 873-4683 ◆ www.selectsires.com

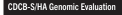


GrazingPRO®

HARLEY

7H017039 DUCKETT PEARCE HARLEY-ET8403260842992 99% RHA-I TR TP TC TM TV TL TY TD
DMS: 126,123 aAa: 315 B-Casein: A2A2 K-Casein: BB MWT





HDC - 2.06

ELC . 0.65 PWC . 1.19 70°P CTDI® . 2992

Type	+2.10	UDG +2.00	FLC +0.00	DWC +1.10	/9/oR	ui	ri +200	2	
Health	and Fer	tility	(12	2/23)					
SCS	2.93	76%R	MAS +	1.5 71%R		PL	+5.5	75%R	
LIV	+1.4	71%R	DPR +	2.6 74%R		HCR	+2.9	72%R	
CCR	+4.3	74%R	FI +	2.6 74%R		SCE	2.1%	63%R	
WT\$°	+\$137		DCE 1	.8% 57%R		DSB	5.1%	55%R	
CW¢∞	±\$ 5		"РЧН	4888					



S-S-I DOC HAVE NOT 8784-ET (EX-96-EX-MS-DOM)
Dam of HARI FY

S: S-S-I BG Parfect PEARCE-ET

D: S-S-I Doc Have Not 8784-ET (EX-96-EX-MS-DOM)

MGS: Woodcrest King DOC (EX-90)

MGD: Fly-Higher Jedi Havenot-ET (VG-86-VG-MS)

MGGS: S-S-I Montross JEDI-ET (EX-93-GM)

	-2	-1	v		2
Stature					1.49
Dairy Form					1.55 0
Strength					1.37 8
Body Depth					1.29 [
Rump Width					2.83 V
Rump Angle					1.53 H
Rear Legs Side View					0.02 F
Rear Legs Rear View					1.22 8
Foot Angle					1.16 3
Feet and Legs Score					0.81
Fore Udder Attachment					2.33 8
Rear Udder Height					2.34 H
Rear Udder Width					3.08 V
Udder Cleft					2.00 8
Udder Depth					1.62 8
Front Teat Placement					1.45 (
Rear Teat Placement					2.04 (
Teat Length					0.04 8
Breeder: Michael & J	ulie Ducket	t, Rudolph, Wl		Born:	9/21/2022

CUSTAR

507H016603 HOUIN SSI OVERDO CUSTAR-ET 8403252802659 99% RHA-I TR TP TC TM TV TL TY TD DMS: 345,135 aAa: 234 B-Casein: A1A2 K-Casein: AB MWT















AVAILABLE ONLY IN SEXED SEMEN

S: Ladys-Manor Overdo-ET
D: Houin S-S-I 321 555-ET (GP-82)
MGS: Fly-Higher MOONSHINER-ET
MGD: S-S-I HD 12080 321-ET
MGGS: Pine-Tree CW LEGACY-ET

CDCD-3 delivi	IIIC Evaluation		(12/23)						
Milk	+999	80%R			Net Merit (7	3%R)	+5	\$1,181	
Protein	+0.08%	+53			DWP\$°		+	\$1,275	
Fat	+0.24%	+107			Cheese Merit	:	+	\$1,202	
CDCB-S/HA G	enomic Evaluatio	n	(12/23)						
Type +1.07	UDC +1.75	FLC +0	.21 B\	VC -1.34	78%R	G1	ΓΡΙ° +310	3	
Health and Fertility			(12/23)						
SCS 2.61	75%R	N	IAS +2.8	70%R		PL	+7.4	74%R	

SCS 2.61	75%R	MAS +2.8	3 70%R	PL	+7.4	74%R
LIV +1.4	71%R	DPR +1.5	74%R	HCR	+3.2	72%R
CCR +3.2	73%R	FI +1.9	73%R	SCE	1.4%	63%R
WT\$° +\$73		DCE 1.9%	6 57%R	DSB	4.9%	55%R
CW\$" +\$28		HHP\$°	+\$1,194			
		-2	-1	0	1	2

	-2	-1	0	1	2	
Stature						0.23 5
Dairy Form						1.52 0
Strength						0.761
Body Depth						0.45 8
Rump Width						0.04 V
Rump Angle						1.32
Rear Legs Side View						0.17
Rear Legs Rear View						0.18
Foot Angle						0.42
Feet and Legs Score						0.22
Fore Udder Attachment						2.02
Rear Udder Height						1.89
Rear Udder Width						2.08 V
Udder Cleft						0.49
Udder Depth						1.07
Front Teat Placement						0.79
Rear Teat Placement						0.66
Teat Length						0.08
Breeder: Homestead	Dairy, Plymou	th, IN			Born: 6	29/2022



YOUR SUCCESS ur Passion.

Phone: (614) 873-4683 ◆ www.selectsires.com

= FeedPRO°

= GrazingPRO®

= Mastitis ResistantPRO®

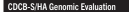
= RobotPRO°

"Mastitis ResistantPRO, FeedPRO, RobotPRO, GrazingPRO, HHP\$, Your Success Our Passion. and the Select Sires logo are registered trademarks of Select Sires Inc., Plain City, OH. TPI is a registered trademark of Holstein Association USA. DWP\$ and WT\$ are registered trademarks of Zoetis Inc., and its affiliates and/or its licensors. Zoetis wellness values are based on December 2023 Zoetis data. "CW\$ is a trademark of Zoetis Inc., and its affiliates and/or its licensors. GForce, Showcase and gender SELECTED semen is processed using Ultraplus" Technology. Ultraplus is a trademark of TGen LLC. Limitations and Conditions of Sale: gender SELECTED semen shall be used only for the single insemination of one female bovine during natural ovulation with the intent to produce a single offspring unless specifically approved on an individual customer basis by Sexing Technologies in writing. As a condition of purchasing gender SELECTED semen, the purchaser agrees that gender SELECTED semen will not be reverse sorted or re-sorted unless specifically permitted, in advance, on a case-by-case basis by Select Sires in writing. Select Sires in writing

TRIP-PP

14H016751 LARS-ACRES SSI C TRIP-PP-ET 8403248215007 99% RHA-I TR PP TC TM TV TL TY TD DMS: 456,345 aAa: 435 B-Casein: A2A2 K-Casein: BB MWT





CDCB-S Genomic Evaluation

LIDC + 0 Q4 ELC . 0.40 CTDI® , 2916

Type 4	-0.52	0DC ±0.54	1 LU +0.43	DI	WC -0.10	/ O /oIN	un	1 +201	U	
Health a	ınd Fert	tility	(:	12/23)						
SCS	2.85	75%R	MAS	+2.7	70%R		PL	+5.8	74%R	
LIV	+2.0	70%R	DPR	-0.7	73%R		HCR	+1.5	71%R	
CCR	+1.4	73%R	FI	-0.3	73%R		SCE	2.2%	62%R	
WT\$°	+\$66		DCE	2.1%	56%R		DSB	4.2%	54%R	
CW\$ [™]	+\$27		HHP\$	o o	+\$956					



Accelerated Genetics

S-S-I LA 28180 22888-ET (VG-85-VG-MS)

S: Winstar Parfect CIRRUS-P-ET D: Lars-Acres S-S-I 25766-ET MGS: TTM SS Renegade EXTRA-P-ET

MGD: S-S-I LA 28180 22888-ET (VG-85-VG-MS)

MGGS: Pine-Tree CW LEGACY-ET

	-2	-1	0	1	2
Stature					0.
Dairy Form					0.6
Strength					0.
Body Depth					0.
Rump Width					1.1
Rump Angle					0.3
Rear Legs Side View					0.
Rear Legs Rear View					0.
Foot Angle					0.0
Feet and Legs Score					0.3
Fore Udder Attachment					0.
Rear Udder Height					0.8
Rear Udder Width					1.3
Udder Cleft					1.0
Udder Depth					0.3
Front Teat Placement					0.0
Rear Teat Placement					1.0
Teat Length					0.3
Breeder: Larson Acre	s, Inc., Evans	sville, WI			Born: 10/2/2022

KERSH

Grandam of TRIP-PP

614H016706 LARS-ACRES SSI KERSH-ET 8403248214970 99% RHA-I TR TP TC TM TV TL TY TD DMS: 561,126 B-Casein: A2A2 K-Casein: AB MW1









LARS-ACRES S-S-I 25603-ET (VG-85-VG-MS) Dam of KFRSH

VAILABLE	ONLY IN	SEXED	SEMEN

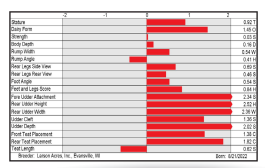
S: T-Spruce S-S-I BEETHOVEN-ET D: Lars-Acres S-S-I 25603-ET (VG-85-VG-MS)

MGS: Fly-Higher MOONSHINER-ET

MGD: Preston S-S-I 5716 23054-ET (VG-88-VG-MS-DOM)

MGGS: S-S-I PR RENEGADE-ET

0000				(==,==,						
Milk		+1,859	79%R			Net Merit (73%R)	+	\$1,112	
Protei	in	+0.03%	+67			DWP\$°		+	\$1,200	
Fat		+0.06%	+89			Cheese Mer	it	+	\$1,123	
CDCB-S	S/HA Ge	nomic Evaluatio	n	(12/23)						
Type -	+1.85	UDC +2.08	FLC +0.	58 B	WC -0.34	79%R	GT	PI° +308	3	
Health a	and Fer	tility	- 1	(12/23)						
SCS	2.74	75%R	М	AS +1.9	70%R		PL	+7.2	74%R	
LIV	+2.0	70%R	DI	PR +0.0	74%R		HCR	+2.1	72%R	
CCR	+2.2	73%R	FI	+0.6	73%R		SCE	2.6%	63%R	
WT\$°	+\$146		D	CE 2.2%	57%R		DSB	3.9%	55%R	
CW\$"	-\$17		HI	HP\$° ⊣	\$1,105					
	Prote Fat CDCB-S Type Health SCS LIV CCR WT\$*	Milk Protein Fat CDCB-S/HA Ge Type +1.85 Health and Fer SCS 2.74	Protein +0.03% Fat +0.06% CDCB-S/HA Genomic Evaluation Type +1.85 UDC +2.08 Health and Fertility SCS 2.74 75%R LIV +2.0 70%R CCR +2.2 73%R WT\$*+\$146	Milk +1,859 79%R Protein +0.03% +67 Fat +0.06% +89 CDCB-S/HA Genomic Evaluation Type +1.85 UDC +2.08 FLC +0. Health and Fertillity SCS 2.74 75%R M. LIV +2.0 70%R DIG CCR +2.2 73%R FI WT\$** +\$146 DIG DIG	Milk +1,859 79%R Protein +0.03% +67 Fat +0.06% +89 CDCB-S/HA Genomic Evaluation Type +1.85 UDC +2.08 FLC +0.58 B Health and Fertility (12/23) SCS 2.74 75%R MAS +1.9 LIV +2.0 70%R DPR +0.0 CCR +2.2 73%R FI +0.6 WT\$* +\$146 DCE 2.2%	Milk +1,859 79%R Protein +0.03% +67 Fat +0.06% +89 CDCB-S/HA Genomic Evaluation Type +1.85 UDC +2.08 FLC +0.58 BWC -0.34 Health and Fertility (12/23) SCS 2.74 75%R MAS +1.9 70%R LIV +2.0 70%R DPR +0.0 74%R CCR +2.2 73%R FI +0.6 73%R WT\$* +\$146 DCE 2.2% 57%R	Milk +1,859 79%R Net Merit (*) Protein +0.03% +67 DWP\$* Fat +0.06% +89 Cheese Mer CDCB-S/HA Genomic Evaluation Type +1.85 UDC +2.08 FLC +0.58 BWC -0.34 79%R Health and Fertility (12/23) SCS 2.74 75%R MAS +1.9 70%R LIV +2.0 70%R DPR +0.0 74%R CCR +2.2 73%R FI +0.6 73%R WT\$* +\$146 DCE 2.2% 57%R	Milk	Milk +1,859 79%R Net Merit (73%R) +2 Protein +0.03% +67 DWP\$* +3 Fat +0.06% +89 Cheese Merit +4 CDCB-S/HA Genomic Evaluation (12/23) Type +1.85 UDC +2.08 FLC +0.58 BWC -0.34 79%R GTPI* +308 Health and Fertility (12/23) SCS 2.74 75%R MAS +1.9 70%R PL +7.2 LIV +2.0 70%R DPR +0.0 74%R HCR +2.1 CCR +2.2 73%R FI +0.6 73%R SCE 2.6% WT\$** +\$146 DCE 2.2% 57%R DSB 3.9%	Milk





YOUR SUCCESS our Passion.

Phone: (614) 873-4683 ◆ www.selectsires.com



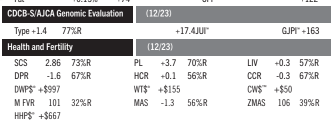
JX DRIVER {5}

7JE2180 JX VICTORY OVERALLS DRIVER {5}-ET 8403257224905 BBR 100 JH1F JNS-TF DMS: 246,456 B-Casein: A2A2 K-Casein: BB



CDCB-S Genor	mic Evaluation	- 1	(12/23)	
Milk	+839	75%R	Net Merit (72%R)	+\$616
Protein	+0.08%	+48	Cheese Merit	+\$632
Fat	+0.15%	+74	CFP	+122
CDCB-S/AJCA	Genomic Evalua	ation	(12/23)	







JX VICTORY 49424 JIGGY 57473 {4}-ET (VG-83%) Dam of JX DRIVER (5)

S: Rowleys 80 Caliban OVERALLS-ET

D: JX Victory 49424 Jiggy 57473 {4}-ET (VG-83%)

MGS: JX Kash-In Got Jiggy {6}-ET

MGD: JX Victory Viceroy Glenna 49424 (3) (VG-83%)

MGGS: CDF Viceroy-ET

	-2	-1	0	1	2	
Stature						1.5 T
Strength						0.9 S
Dairy Form						1.3 C
Rump Angle						0.5 H
Rump Width						1.2 W
Rear Legs Side View						0.7 F
Foot Angle						0.9 S
Fore Udder Attachment						1.8 9
Rear Udder Height						1.5 H
Rear Udder Width						0.8 W
Udder Cleft						0.18
Udder Depth						0.8 S
Front Teat Placement						1.3 C
Teat Length						0.0 L
Rear Teat Placement						0.60
Rear Teat Side View						0.7 C
Breeder: Victory Far	ms LLC, Revillo,	SD			Born: 9/13/2	022

7JE2199 VICTORY WINDSOR DECHAMBEAU (5) **DECHAMBEAU {5}** 8403259012663 BBR 100 JH1F JNS-TF DMS: 126,123 B-Casein: A1A2 K-Casein: BB



CDCB-S Geno	mic Evaluation		(12/23)	
Milk	+1,952	74%R	Net Merit (72%R)	+\$780
Protein	-0.04%	+63	Cheese Merit	+\$782
Fat	-0.04%	+86	CFP	+149
CDCB-S/AJCA	Genomic Evalu	ation	(12/23)	

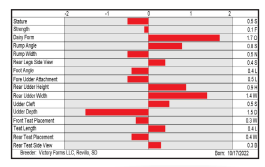


Type +	1.0 7	7%R		+	8.4JUI™		GJP	l [™] +160	
Health a	nd Fertili	ty	(1	2/23)					
SCS	2.97	74%R	PL	+3.2	71%R	LIV	-1.2	60%R	
DPR	-1.9	69%R	HCR	+1.8	58%R	CCR	-0.9	69%R	
DWP\$°	+\$1,144		WT\$°	+\$171		CW\$ [™]	+\$95		
M FVR	89	28%R	MAS	-2.3	58%R	ZMAS	107	37%R	
HHP\$°	+\$672								

S: DG Bar WINDSOR-ET

D: JX Victory 51581 Chief 57736 {4} (VG-81%)

MGS: JX River Valley Chief {6}-ET MGD: JX Victory 42862 Pogba 51581 {3} MGGS: JX Faria Brothers POGBA {4}







Phone: (614) 873-4683 ◆ www.selectsires.com

HHP\$° +\$733

JX CARACAL {6}

507JE2224 JX PRIMUS GEPPETTO CARACAL (6)-ET 8403242639174 BBR 100 JH1F JNS-TF B-Casein: A2A2 K-Casein: BB















JX PRIMUS ENZO CHARLIZE 668 (4)-ET (VG-80%) Grandam of JX CARACAL (6)

AVAILABLE ONLY IN SEXED SEMEN

S: Ahlem Gifted GEPPETTO {6}-ET

D: JX Primus Navidad Cindy 28599 {5}-ET MGS: Pine-Tree Chrome NAVIDAD (6)-ET

MGD: JX Primus Enzo Charlize 668 (4)-ET (VG-80%)

MGGS: JX Clover Patch Avon Enzo {3}

	CDCD-3 G	SHOHIC	Evaluation		(1	2/23)					
Ī	Milk		+885	74%	R		Net M	erit (72%R)		+\$844	
	Protein		+0.10%	+54			Chees	e Merit		+\$862	
	Fat		+0.14%	+74			CFP			+128	
I	CDCB-S/A.	JCA Gei	nomic Eval	uation	(1	2/23)					
	Type +0.	9 7	8%R			+1	0.1JUI [™]		GJP	l [∞] +181	
	Health and	l Fertili	ty		(1	.2/23)					
	SCS	2.87	74%R		PL	+5.5	72%R	LIV	+1.1	62%R	
	DPR	+0.0	70%R		HCR	+1.8	61%R	CCR	+1.1	70%R	
	DWP\$°+	\$1,060			WT\$°	+\$138		CW\$ [™]	+\$23		
	M FVR	88	31%R		MAS	-2.5	61%R	ZMAS	105	38%R	

	-2	-1	0	1	2	
Stature						0.7 S
Strength						0.7 F
Dairy Form						0.9 0
Rump Angle						0.0 S
Rump Width						0.9 N
Rear Legs Side View						0.6 S
Foot Angle						0.3 L
Fore Udder Attachment						0.1 S
Rear Udder Height						0.8 H
Rear Udder Width						0.2 W
Udder Cleft						0.6 W
Udder Depth						0.3 D
Front Teat Placement						0.2 W
Teat Length						0.0 L
Rear Teat Placement						0.9 W
Rear Teat Side View						0.3 C
Breeder: Jerseyland	Sires, Turlock, 0	CA			Born:	8/9/2022

MATEO

507JE2229 KASH-IN MATEO-ET 8403221920398 BBR 100 JH1F JNS-TF B-Casein: A2A2 K-Casein: BB











0.00											
Milk Protein Fat	ı	+976 +0.06% +0.04%	74%R +50 +56			Cl	et Merit (72%R) neese Merit FP)		+\$673 +\$687 +106	
CDCB-S/	AJCA Ge	enomic Evalua	ation	(1:	2/23)						
Type +	1.4	78%R			+1	8.1JUI			GJP	l [™] +189	
Health ar	nd Fertil	ity		(1	2/23)						
SCS	2.89	74%R	P	Ľ	+6.2	72%R	LIV		+2.2	63%R	
DPR	+0.0	70%R	H	ICR	+2.1	61%R	CCF	?	+1.8	70%R	
DWP\$°	+\$968		V	VT\$°	+\$121		CWS	5 ™	+\$76		
M FVR	99	34%R	N	MAS	-0.2	61%R	ZMA	IS	106	42%R	
HHP\$°	+\$824										

AVAILABLE ONLY IN SEXED SEMEN

S: Valsigna Pine BLIZZARD D: Kash-In Jiggy 65750 (6) (VG-84%) MGS: JX Kash-In Got Jiggy {6}-ET MGD: Kash-In Chrome 51239 {5} (E-90%) MGGS: River Valley Cece CHROME-ET

	-2	-1	0	1	2	
Stature						2.5 T
Strength						0.9 S
Dairy Form						1.3 0
Rump Angle						0.9 H
Rump Width						1.4 W
Rear Legs Side View						0.0 S
Foot Angle						0.7 S
Fore Udder Attachment						1.7 S
Rear Udder Height						1.1 H
Rear Udder Width						0.6 W
Udder Cleft						0.3 S
Udder Depth						1.9 S
Front Teat Placement						1.1 C
Teat Length						0.7 S
Rear Teat Placement						1.1 C
Rear Teat Side View						0.7 B
Breeder: Kash-In Jer	seys, Tulare,	CA	•		Born: 9/2!	9/2022



YOUR SUCCESS our Passion.

Phone: (614) 873-4683 ◆ www.selectsires.com



*Mastitis ResistantPRO, FeedPRO, RobotPRO, GrazingPRO, HHP\$, Your Success Our Passion, and the Select Sires logo are registered trademarks of Select Sires Inc., Plain City, OH. DWP\$ and WT\$ are registered trademarks of Zoetis Inc., and its affiliates and/or its licensors. Zoetis wellness values are based on December 2023 Zoetis data. "CW\$ is a trademark of Zoetis Inc., and its affiliates and/or its licensors. JPI and JUI are trademarks of the American Jersey Cattle Association. GForce and gender SELECTED are trademarks of Select Sires Inc. All gender SELECTED semen is processed using Ultraplus" Technology. Ultraplus is a trademark of STGen LLC. Limitations and Conditions of Sale: gender SELECTED semen shall be used only for the single insemination of one female bovine during natural ovulation with the intent to produce a single offspring unless specifically approved on an individual customer basis by Sexing Technologies in writing. As a condition of purchasing gender SELECTED semen, the purchaser agrees that gender SELECTED semen will not be reverse sorted or re-sorted unless specifically permitted, in advance, on a case-by-case basis by Select Sires in writing. Select Sires intends to monitor the use of the gender SELECTED semen and vigorously enforce these restrictions on use. Please see http://www.selectsires.com/designations/genderselected.html for additional details.

614JE2182 JX VICTORY NICKLAUS CHANCES (6)-ET JX CHANCES (6) 8403259012209 BBR 100 LHG JNS-TF DMS: 126,561 B-Casein: A2A2 K-Casein: BB









CDCB-S Genor	nic Evaluation		(12/23)		
Milk	+1,106	75%R	Net Merit (72%R)	+\$722	
Protein	+0.03%	+48	Cheese Merit	+\$734	
Fat	+0.07%	+70	CFP	+118	
CDCR-S/A ICA	Conomic Evalue	ation	(12/23)		

CDCB-S/AJCA Genomic Evaluatio	on (12/23)	
Type +1.1 78%R	+14.2JUI [™]	GJPI* +180
Health and Fertility	(12/23)	
SCS 2.83 74%R	PL +5.4 72%R	LIV +2.8 62%R
DPR +0.1 70%R	HCR +1.3 61%R	CCR +1.0 69%R
DWP\$° +\$1,007	WT\$° +\$132	CW\$ [™] +\$54
M FVR 91 34%R	MAS -1.5 60%R	ZMAS 105 42%R
HHP\$° +\$778		

AVAILABLE ONLY IN SEXED SEMEN

S: Victory Thrasher NICKLAUS-ET

D: JX Victory 50512 Jiggy 56544 (5) (VG-80%)

MGS: JX Kash-In Got Jiggy {6}-ET

MGD: JX Victory 45188 Priapus 50512 {4}

MGGS: JX Crosswind PRIAPUS (3)

	-2	-1	0	1	2	
Stature						1.8 T
Strength						0.5 S
Dairy Form						1.2 C
Rump Angle						0.0 8
Rump Width						0.7 W
Rear Legs Side View						0.18
Foot Angle						0.2 S
Fore Udder Attachment						0.8 9
Rear Udder Height						0.6 H
Rear Udder Width						0.4 W
Udder Cleft						0.4 W
Udder Depth						0.8 S
Front Teat Placement						0.20
Teat Length						0.2 L
Rear Teat Placement						0.4 W
Rear Teat Side View						0.10
Breeder: Victory Farn	is LLC, Revillo,	SD			Born: 9/29/2	022

BRECKEN

250JE2220 ELM-J S BRECKEN-ET 8403248055957 BBR 100 JH1F JNS-TF B-Casein: A1A2 K-Casein: BB



CDCB-S Genor	mic Evaluation		(12/23)	
Milk	+495	75%R	Net Merit (72%R)	+\$332
Protein	-0.01%	+15	Cheese Merit	+\$337
Fat	+0.03%	+30	CFP	+45

CDCB-S/AJCA Genomic Evaluation Type +2.4

alth a	nd Fertili	ity	(1	2/23)			
SCS	2.78	74%R	PL	+3.0	72%R	LIV	

69%R DPR -0.1 69%R HCR +1.760%R CCR +0.9DWP\$° +\$538 WT\$° +\$231 CW\$ -\$73 M FVR 97 32%R MAS 60%R ZMAS 110 39%R

+20.9 IIII"

G.IPI* +103

+0.4 62%R

HHP\$° +\$475



S: Ehrhardt Solstice-ET
D: Fire-Lake FF Bionic Blessing-ET (VG-86%)
MGS: River Valley Buttons Bionic-ET
MGD: Ahlem Chekelo Blush 47526 (E-95%)
MGGS: Valsigna Marvel Chekelo

	-2	-1	0	1	2	
Stature						2.4
Strength						0.0 8
Dairy Form						1.9 0
Rump Angle						1.3
Rump Width						1.2 V
Rear Legs Side View						0.3 F
Foot Angle						1.3 9
Fore Udder Attachment						3.9 3
Rear Udder Height						2.81
Rear Udder Width						1.6 V
Udder Cleft						1.7 8
Udder Depth						3.8 5
Front Teat Placement						3.0 0
Teat Length						0.2
Rear Teat Placement						2.7 (
Rear Teat Side View						0.6
Breeder: Ed Jasurda	Phillips, WI				Born: 9/18	/2022



YOUR SUCCESS our Passion.

Phone: (614) 873-4683 ◆ www.selectsires.com





*Mastitis ResistantPRO, FeedPRO, RobottPRO, HHP\$, Your Success Our Passion. and the Select Sires logo are registered trademarks of Select Sires Inc., Plain City, OH. DWP\$ and WT\$ are registered trademarks of Zoetis Inc., and its affiliates and/or its licensors. Zoetis wellness values are based on December 2023 Zoetis data. "CW\$ is a trademark of Zoetis lnc., and its affiliates and/or its licensors. JPI and JUI are trademarks of the American Jersey Cattle Association. GForce, Showcase and gender SELECTED are trademarks of Select Sires Inc. All gender SELECTED semen is processed using Ultraplus" Technology. Ultraplus is a trademark of STGen LLC. Limitations and Conditions of Sale: gender SELECTED semen shall be used only for the single insemination of one female bovine during natural ovulation with the intent to produce a single offspring unless specifically approved on an individual customer basis by Sexing Technologies in writing. As a condition of purchasing gender SELECTED semen, the purchaser agrees that gender SELECTED semen will not be reverse sorted or re-sorted unless specifically permitted, in advance, on a case-by-case basis by Select Sires in writing. Select Sires intends to monitor the use of the gender SELECTED semen and vigorously enforce these restrictions on use. Please see http://www.selectsires.com/designations/genderselected.html for additional details.