EVENT-P

7H016889 BADGER SIEMERS G EVENT-P-ET 8403250769125 99% RHA-I TR PC TC TM TV TL TY TD DMS: 456,561 aAa: 531 B-Casein: A2A2 K-Casein: AB MWT

| CDCB-S Genon | ic Evaluation | | (12/23) | | | | |
|-------------------------|-----------------|--------|-----------|----------|-----------------|-----------|--------|
| Milk | +950 | 79%R | | N | et Merit (73%R) | | +\$958 |
| Protein | +0.10% | +58 | | D | WP\$° | | +\$911 |
| Fat | +0.18% | +88 | | CI | heese Merit | | +\$980 |
| CDCB-S/HA Ge | nomic Evaluatio | on | (12/23) | | | | |
| Туре +1.00 | UDC +1.28 | FLC +C |).41 BW | /C -0.07 | 77%R G | TPI° +291 | .4 |
| Health and Fer | tility | | (12/23) | | | | |
| SCS 2.74 | 75%R | N | MAS +1.2 | 70%R | PL | +5.9 | 74%R |
| LIV +1.3 | 70%R | D | OPR -0.3 | 73%R | HCR | +1.1 | 72%R |
| CCR +1.2 | 73%R | F | ·I +0.3 | 73%R | SCE | 1.6% | 63%R |
| WT\$°+\$103 | | D | DCE 1.7% | 57%R | DSB | 3.8% | 54%R |
| CW\$ [≈] -\$62 | | F | HP\$° +\$ | 983 | | | |

0.04

Strength Body Depth Rump Width

ump widen ump Angle ear Legs Side View ear Legs Rear View oot Angle

eet and Legs Score

nt Teat Placemen

r: Badger Hols

ore Udder



GENOSOURCE MEDLEY ROSE-ET (VG-87-VG-MS) Third Dam of EVENT-P



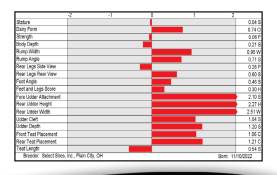
7H016894 S-S-I SIEMERS OD POROTO-ET 8403250769177 99% RHA-I TR TP TC TM TV TL TY TD B-Casein: A2A2 K-Casein: AB MWT





S: Ladys-Manor Overdo-ET D: Badger S-S-I VF 60564-ET (GP-81) MGS: Siemers Rengd PARFECT-ET MGD: Horsens S-S-I 3192 16215-ET MGGS: S-S-I BG Frzzld RIVETING-ET

| CDCB-S Genom | CDCB-S Genomic Evaluation | | | | | | | | |
|----------------|---------------------------|-----------|---------|----------|--------------|-------|----------|---------|--|
| Milk | +957 | 80%R | | 1 | Net Merit (7 | /3%R) | + | \$1,113 | |
| Protein | +0.10% | +58 | | [| DWP\$° | | + | \$1,190 | |
| Fat | +0.26% | +113 | | (| Cheese Mer | t | + | \$1,138 | |
| CDCB-S/HA Ge | nomic Evaluatio | on (| 12/23) | | | | | | |
| Type +1.04 | UDC +2.00 | FLC +0.41 | . B\ | NC -0.26 | 78%R | GT | PI° +311 | .1 | |
| Health and Fer | tility | | (12/23) | | | | | | |
| SCS 2.60 | 75%R | MAS | +3.9 | 70%R | | PL | +5.9 | 74%R | |
| LIV +0.9 | 71%R | DPR | +0.6 | 74%R | | HCR | +1.3 | 72%R | |
| CCR +2.0 | 74%R | FI | +1.0 | 74%R | | SCE | 1.8% | 63%R | |
| WT\$° +\$164 | | DCE | 2.1% | 57%R | | DSB | 4.1% | 55%R | |
| CW\$" -\$53 | | HHP | \$° | +\$1,211 | | | | | |



BADGER SSI OUT 7423 3192-ET (VG-88-EX-MS) Third Dam of POROTO

SELECT SIRES

YOUR SUCCESS ur Passion. Phone: (614) 873-4683 www.selectsires.com

= gender SELECTED"

eedPR0

GrazingPRO

= Mastitis ResistantPRO

"Mastitis ResistantPRO, FeedPRO, 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 Select Sires Inc., Plain City, OH. TPI is a registered trademark of Holstein Association USA. DWP\$ and WT\$ 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 Select Sires Inc., Plain City, OH. TPI is a registered trademark of Holstein Association USA. DWP\$ and WT\$ trademarks of Select Sires Inc., Plain City, OH. TPI is a registered trademark of Holstein Association USA. DWP\$ and WT\$ are registered trademarks of Select Sires Inc., Plain City, OH. TPI is a registered trademark of Holstein Association USA. DWP\$ and WT\$ trademarks of Select Sires Inc., Plain City, OH. TPI is a filiates and/or its licensors. Geore and gender SELECTED are trademarks of Select Sires Inc., Plain City, OH. TPI is a filiates and/or its licensors. Geore and gender SELECTED are trademarks of Select Sires Inc. And its affiliates and/or its licensors. Geore and gender SELECTED are trademarks of Select Sires Inc. And its affiliates and/or its licensors. Geore and gender SELECTED are trademarks of Select Sires Inc., Plain City, OH. TPI is a trademark of Select Sires Inc., and its affiliates and/or its licensors. Geore and gender SELECTED are trademarks of Select Sires Inc., and its affiliates and/or its licensors. Geore and gender SELECTED are trademarks of Select Sires Inc., and its affiliates and/or its licensors. Geore and gender SELECTED are trademarks of Select Sires Inc., and its affiliates and/or its licensors. Geore and gender Select Sires Inc., and the select Sires Inc., and

NITROUS

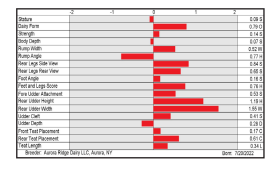
7H016950 AURORA NITROUS-ET 8403256982546 99% RHA-I TR TP TC TM TV TL TY TD DMS: 345,135 aAa: 423 B-Casein: A2A2 K-Casein: AB MW





S: T-Spruce G FROST BITE-ET D: Aurora Renegade 23215 (VG-85-VG-MS-DOM) MGS: S-S-I PR RENEGADE-ET MGD: Aurora Tarrino 21064-ET (VG-88-VG-MS) MGGS: Welcome TARRINO 3181-ET

| CDCB-S Genon | nic Evaluation | (1 | .2/23) | | | | |
|----------------|-----------------|-----------|-------------|------------------|-----------|---------|---|
| Milk | +1,855 | 80%R | | Net Merit (73%R) | + | \$1,165 | _ |
| Protein | +0.04% | +71 | I | DWP\$° | + | \$1,315 | |
| Fat | +0.16% | +118 | (| Cheese Merit | + | \$1,175 | |
| CDCB-S/HA Ge | nomic Evaluatio | on (1 | .2/23) | | | | |
| Type +0.95 | UDC +0.77 | FLC +0.76 | BWC -0.21 | 78%R G | TPI° +315 | 52 | |
| Health and Fer | tility | (: | 12/23) | | | | |
| SCS 2.89 | 75%R | MAS | +0.5 71%R | PL | +5.5 | 74%R | |
| LIV +1.1 | 71%R | DPR | +1.4 74%R | HCR | +4.3 | 72%R | |
| CCR +3.9 | 74%R | FI | +2.6 74%R | SCE | 1.3% | 63%R | |
| WT\$°+\$108 | | DCE | 1.4% 57%R | DSB | 3.6% | 55%R | |
| CW\$~ -\$33 | | HHP | s° +\$1,168 | | | | |



CARROT

507H016744 S-S-I SIEMERS OD CARROT-ET 8403250768862 99% RHA-I TR TP TC TM TV TL TY TD DMS: 561,135 aAa: 423 B-Casein: A2A2 K-Casein: BB MW





S-S-I VF 316 59873-ET (VG-87-VG-MS-DOM) Dam of CARROT

SELECT

SIRES

AVAILABLE ONLY IN SEXED SEMEN

S: Ladys-Manor Overdo-ET D: S-S-I VF 316 59873-ET (VG-87-VG-MS-DOM) MGS: Siemers Rengd PARFECT-ET MGD: Preston SSI HD 5716 316-ET MGGS: Pine-Tree CW LEGACY-ET

| CDCB-S Genom | nic Evaluation | | (12/23) | | | | | | |
|----------------|-----------------|----------|---------|----------|--------------|-------|----------|---------|--|
| Milk | +829 | 80%R | | ſ | Net Merit (7 | '3%R) | + | \$1,199 | |
| Protein | +0.11% | +58 | | [| DWP\$° | | + | \$1,206 | |
| Fat | +0.34% | +130 | | (| Cheese Meri | t | + | \$1,221 | |
| CDCB-S/HA Ge | nomic Evaluatio | on | (12/23) | | | | | | |
| Type +1.65 | UDC +2.32 | FLC +1.3 | 32 B | WC -1.44 | 79%R | GT | PI° +321 | .9 | |
| Health and Fer | tility | | (12/23) | | | | | | |
| SCS 2.79 | 75%R | MA | S +1.6 | 70%R | | PL | +5.6 | 74%R | |
| LIV +1.5 | 71%R | DP | R +0.4 | 74%R | | HCR | +2.4 | 72%R | |
| CCR +1.7 | 74%R | FI | +1.0 | 74%R | | SCE | 1.8% | 63%R | |
| WT\$° +\$28 | | DC | E 2.1% | 57%R | | DSB | 4.2% | 55%R | |
| CW\$" -\$16 | | HH | P\$° | +\$1,133 | | | | | |



YOUR SUCCESS ur Passion. Phone: (614) 873-4683 www.selectsires.com

gender SELECTED"
= FeedPRO"
= RobotPRO"
= GrazingPRO"

"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. Coetis wellness values are based on January 2024 Zoetis data. "CW\$ is a trademark of Zoetis Inc., and its affiliates and/or its licensors. GForce and gender SELECTED are trademarks of Select Sires Inc. All gender SELECTED semen is processed using Ultraplus" Technology. Ultraplus is a trademark of SGen 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.

CDCB-S Genomic Evaluation

FINCH

8403260814986 99% RHA-I TR TP TC TM TL TD DMS: 246,456 aAa: 351 B-Casein: A1A2 K-Casein: AE MW⁻

14H017105 T-SPRUCE FIGARO FINCH-ET

| 2 | | Accelerated Genetics |
|---|--|----------------------|
|---|--|----------------------|



S: OCD Parfect FIGARO-ET D: T-Spruce Zarek 15464-ET MGS: Peak Altazarek-ET MGD: Mercedes Lionel Lass-ET MGGS: Mr T-Spruce Frazz LIONEL-ET

ENDCO YODER L7933 9839-ET (VG-86-VG-MS) Third Dam of FINCH



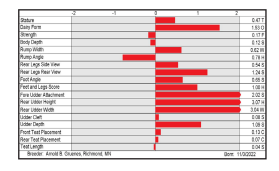
7JE2211 S-S-I VICTORY UNCOMMON DUSTIN-ET 8403257224739 BBR 100 JH1F JNS-TF DMS: 126,561 aAa: 354 B-Casein: A2A2 K-Casein: BB





S: Valsigna Gislev UNCOMMON-ET D: S-S-I Victory Navidad 60194-ET (VG-85%) MGS: Pine-Tree Chrome NAVIDAD {6}-ET MGD: Roc-Bot Dance Off 10637 (VG-84%) MGGS: Progenesis Dancer-ET

| Milk | +1,784 | 80%R | | 1 | Net Merit () | 73%R) | + | \$1,143 | |
|-------------------------|------------------|----------|---------|----------|--------------|-------|----------|---------|--|
| Protein | +0.06% | +72 | | [| OWP\$° | | + | \$1,293 | |
| Fat | +0.15% | +114 | | (| Cheese Mer | it | + | \$1,155 | |
| CDCB-S/HA Ge | enomic Evaluatio | on | (12/23) | | | | | | |
| Type +1.75 | UDC +2.02 | FLC +1.0 |) B' | WC -0.64 | 78%R | GT | PI° +312 | 20 | |
| Health and Fer | rtility | | (12/23) | | | | | | |
| SCS 2.88 | 75%R | MAS | 5 +1.8 | 71%R | | PL | +5.5 | 74%R | |
| LIV +0.1 | 71%R | DPF | -1.6 | 74%R | | HCR | +2.7 | 72%R | |
| CCR +0.2 | 74%R | FI | -0.4 | 74%R | | SCE | 2.2% | 63%R | |
| WT\$° +\$58 | | DCE | 2.3% | 57%R | | DSB | 5.0% | 55%R | |
| CW\$ [∞] +\$12 | | HHF | \$° | +\$1,142 | | | | | |



+\$624

+\$634

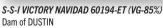
+135

G IPI[≈] +161

CDCB-S Genomic Evaluation Milk +1.102 74%R Net Merit (72%R) Protein +0.03% +48 Cheese Merit CFP +87 Fat +0.15%CDCB-S/AJCA Genomic Evaluation 78%R +16 2 11 11 Type +1 0

| 1900. | 1.0 / | 0/010 | | | 10.2301 | | asi | 101 | |
|-----------|---------------------|-------|-------|--------|---------|-------|-------|------|--|
| Health ar | n d Fertil i | ity | (: | 12/23) | | | | | |
| SCS | 2.91 | 74%R | PL | +1.8 | 71%R | LIV | +0.5 | 60%R | |
| DPR | -0.6 | 69%R | HCR | +1.0 | 59%R | CCR | +0.3 | 69%R | |
| DWP\$° | +\$951 | | WT\$° | +\$106 | | CW\$™ | +\$35 | | |
| M FVR | 95 | 26%R | MAS | -2.2 | 58%R | ZMAS | 105 | 34%R | |
| HHP\$° ∙ | +\$668 | | | | | | | | |

| | -2 | -1 | 0 | 1 | 2 |
|-----------------------|--------------------|-------|---|---|------------------|
| Stature | | | | | 1.3 T |
| Strength | | | | | 0.8 S |
| Dairy Form | | | | | 1.1 C |
| Rump Angle | | | | | 0.1 S |
| Rump Width | | | | | 0.7 W |
| Rear Legs Side View | | | | | 0.5 P |
| Foot Angle | | | | | 0.5 8 |
| Fore Udder Attachment | | | | | 1.0 5 |
| Rear Udder Height | | | | | 1.3 H |
| Rear Udder Width | | | | | 0.9 W |
| Udder Cleft | | | | | 0.6 \$ |
| Udder Depth | | | | | 0.7 5 |
| Front Teat Placement | | | | | 0.3 0 |
| Teat Length | | | | | 0.3 l |
| Rear Teat Placement | | | | | 0.0 0 |
| Rear Teat Side View | | | | | 0.2 0 |
| Breeder: Select Sires | , Inc., Plain City | I, OH | | | Born: 11/22/2022 |



SELECT SIRES

YOUR SUCCESS ur Passion. Phone: (614) 873-4683 www.selectsires.com



"FeedPRO, RobotPRO, 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 January 2024 Zoetis data. "CW\$ is a trademark of Zoetis Inc., and its affiliates and/or its licensors. ZPI 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.

Milk

CDCB-S Genomic Evaluation

+1.223

ALUNA

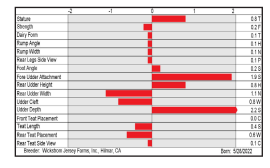
7JE2262 DUPAT ARTIST ALUNA 8403242639147 BBR 100 JH1F JNS-TF B-Casein: A2A2 K-Casein: BB





| Protein | | +0.01% | +47 | | | Cheese | Morit | | +\$713 |
|------------------|-----------|-------------|-------|-------|-------|----------|--------|--------|---------|
| FIOLEIII | | +0.01% | +47 | | | Clieese | INIGHT | | +\$/12 |
| Fat | | -0.08% | +42 | | | CFP | | | +89 |
| CDCB-S/A. | JCA Ge | nomic Evalu | ation | (1 | 2/23) | | | | |
| Type +0. | 97 | '8%R | | | + | 17.0JUI≊ | | GJP | l≊ +176 |
| Health and | l Fertili | ty | | (1 | 2/23) | | | | |
| SCS | 2.97 | 74%R | | PL | +7.0 | 72%R | LIV | +3.0 | 61%R |
| DPR | +0.9 | 70%R | | HCR | +4.6 | 60%R | CCR | +2.3 | 70%R |
| DWP $^{\circ}$ + | \$941 | | | WT\$° | +\$64 | | CW\$™ | +\$166 | 6 |
| M FVR | 98 | 32%R | | MAS | -1.5 | 60%R | ZMAS | 104 | 39%R |
| HHP\$°+ | \$765 | | | | | | | | |

75%R



Net Merit (72%R)

+\$707



S: Jer Bel Pine ARTIST D: Primus Dashiell 14535 Carnival-ET (VG-81%) MGS: JX Avi-Lanche Viceroy DASHIELL {6}-ET MGD: River Valley Lemonhead Carnival-ET MGGS: Steinhauers Samson LEMONHEAD

GOFF PHAROAH CIRCUS ACT-ET (E-90%) Third Dam of ALUNA

507JE2181 JX VICTORY GEPPETTO UPCYCLE {6}-P-ET JX UPCYCLE {6}-P 8403259012700 BBR 100 JH1F JNSC DMS: 345,456 aAa: 453 B-Casein: A2A2 K-Casein: BB

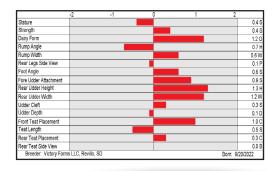
| CDCB-S Gen | omic Evaluation | (| 12/23) | | | | | |
|------------------------|--------------------------|--------------------|--------|-------------------------|------------------------|-------|--------------------------|--|
| Milk Protein Fat | +906 +0.09% +0.12% | 74%R +54 +70 | | Net Me Cheese CFP | erit (72%R) e Merit | | +\$778 +\$796 +124 | |
| CDCB-S/AJC | A Genomic Evalu | ation (| 12/23) | | | | | |
| Туре +1.2 | 78%R | | +1 | .4.3JUI™ | | GJP | l≊ +177 | |
| Health and F | ertility | (| 12/23) | | | | | |
| SCS 2. | 84 73%R | PL | +6.1 | 71%R | LIV | +1.2 | 60%R | |
| DPR - | 1.4 68%R | HCR | +1.3 | 57%R | CCR | -0.7 | 68%R | |
| DWP\$° +\$1 | ,080 | WT\$ | +\$193 | | CW\$™ | +\$29 | | |
| M FVR HHP\$°+\$7 | 91 35%R 37 | MAS | -1.1 | 58%R | ZMAS | 108 | 43%R | |



JX VICTORY LISTOWEL 60495 {5}-P-ET (VG-80%) Dam of JX UPCYCLE {6}-P

AVAILABLE ONLY IN SEXED SEMEN

S: Ahlem Gifted GEPPETTO {6}-ET D: JX Victory Listowel 60495 {5}-P-ET (E-90%) MGS: Hillview Listowel-P MGD: JX Victory Fournette Jane 55339 {4} MGGS: JX Faria Brothers FOURNETTE {3}-ET



SELECT SIRES

= gender SELECTED FeedPR0[®] = RobotPRO[®] = GrazingPRO

YOUR SUCCESS Jur Passion. Phone: (614) 873-4683 www.selectsires.com

"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 January 2024 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.

HHP\$° +\$714

AIDEN

507JE2200 S-S-I VICTORY DURAMAX AIDEN-ET 8403257224722 BBR 100 JH1F JNS-TF DMS: 123,135 aAa: 354 B-Casein: A2A2 K-Casein: AB

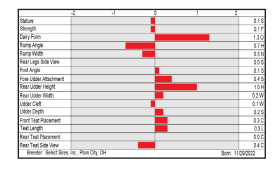




AVAILABLE ONLY IN SEXED SEMEN

S: Legendairy DURAMAX-ET D: S-S-I Victory Tucker 61689-ET MGS: Rowleys 1996 Daniel TUCKER {6}-ET MGD: Rowleys 1995 Miami 2506-ET (VG-85%) MGGS: Hilmar Viceroy MIAMI

| CDCB-S Geno | mic Evaluation | | (12/ | 23) | | | | | |
|---------------|----------------|-------|---------|--------|---------------------|-------------|-------|---------------------|--|
| Milk | +1,083 | 73%R | | | Net Me | erit (70%R) | | +\$663 | |
| Protein | +0.04% | +49 | | | Cheese | e Merit | | +\$676 | |
| Fat | -0.02% | +48 | | | CFP | | | +97 | |
| CDCB-S/AJCA | Genomic Evalu | ation | (12/ | 23) | | | | | |
| Type +0.8 | 77%R | | | +1 | 2.7JUI [∞] | | GJP | l [≈] +167 | |
| Health and Fe | rtility | | (12) | /23) | | | | | |
| SCS 2.8 | 33 73%R | Р | L | +5.2 | 70%R | LIV | -1.0 | 57%R | |
| DPR +0 | .5 67%R | Н | CR | +2.5 | 57%R | CCR | +2.0 | 67%R | |
| DWP\$° +\$90 |)2 | W | /T\$° - | +\$133 | | CW\$™ | +\$73 | | |
| M FVR | 38 23%R | M | IAS | -0.7 | 55%R | ZMAS | 105 | 31%R | |



PRO-HART CHROME LORETTA {6} (E-90%) Fourth Dam of AIDEN

BIRKDALE {5}

507JE2207 VICTORY BLIZZARD BIRKDALE {5}-ET 8403257224740 BBR 100 JH1F JNS-TF DMS: 561,126 aAa: 342 B-Casein: A2A2 K-Casein: BB







VICTORY 51451 CHIEF 57692 (4) (VG-83%) Dam of BIRKDALE {5}

SELECT

SIRES

AVAILABLE ONLY IN SEXED SEMEN

S: Valsigna Pine BLIZZARD D: Victory 51451 Chief 57692 {4} (E-90%) MGS: JX River Valley Chief {6}-ET MGD: Victory 41052 Barricade 51451 {3} MGGS: Cal-Mart Barricade

| CDCB-S Genomic Evaluation | | | | (1 | 2/23) | | | | |
|---------------------------|---------|--------------|-------|-------|--------|----------|-------------|-------|---------|
| Milk | | +1,100 | 75% | R | | Net M | erit (73%R) | | +\$684 |
| Protein | | +0.02% | +45 | | | Chees | e Merit | | +\$694 |
| Fat | | +0.07% | +70 | | | CFP | | | +115 |
| CDCB-S/A | AJCA G | enomic Evalu | ation | (1 | 2/23) | | | | |
| Type +1 | 1.3 | 78%R | | | +2 | 20.7JUI™ | | GJP | I" +183 |
| Health an | ıd Fert | ility | | (1 | .2/23) | | | | |
| SCS | 2.82 | 74%R | | PL | +4.9 | 72%R | LIV | +0.4 | 63%R |
| DPR | -0.9 | 70%R | | HCR | +2.0 | 61%R | CCR | +0.4 | 70%R |
| DWP\$° | +\$1,07 | /1 | | WT\$° | +\$219 | | CW\$™ | +\$69 | |
| M FVR | 95 | 37%R | | MAS | +0.2 | 61%R | ZMAS | 110 | 44%R |
| HHP\$° | +\$795 | | | | | | | | |

| | -2 | -1 | 0 | 1 | 2 | |
|-----------------------|-----------------|-------|---|---|-------------|--------|
| Stature | | | | | | 1.7 T |
| Strength | | | | | | 0.2 5 |
| Dairy Form | | | | | | 0.9 0 |
| Rump Angle | | | | | | 0.3 5 |
| Rump Width | | | | | | 0.5 W |
| Rear Legs Side View | | | | | | 0.3 F |
| Foot Angle | | | | | | 0.3 5 |
| Fore Udder Attachment | | | | | | 1.9 5 |
| Rear Udder Height | | | | | | 1.9 H |
| Rear Udder Width | | | | | | 0.6 W |
| Udder Cleft | | | | | | 0.3 W |
| Udder Depth | | | | | | 1.8 5 |
| Front Teat Placement | | | | | | 0.2 0 |
| Teat Length | | | | | | 0.7 |
| Rear Teat Placement | | | | | | 0.5 V |
| Rear Teat Side View | | | | | | 0.2 8 |
| Breeder: Victory Farm | is LLC, Revillo | o, SD | | | Born: 11/2: | 2/2022 |

YOUR SUCCESS ur 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 January 2024 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.

= FeedPRO°

= GrazingPRO

ODESZA





AVAILABLE ONLY IN SEXED SEMEN

S: Valsigna Pine BLIZZARD D: Dupat Chief 22930 (VG-81%) MGS: JX River Valley Chief {6}-ET MGD: Dupat Bancroft 18100 (VG-83%) MGGS: Ahlem Axis Bancroft-ET

| CDCB-S Geno | mic Evaluation | (| 12/23) | | | | | |
|---------------------|----------------------|----------|--------|--------|-------------|---------|--------|--|
| Milk | +1,537 | 74%R | | Net Me | erit (72%R) | | +\$739 | |
| Protein | -0.01% | +53 | | Cheese | e Merit | | +\$746 | |
| Fat | -0.04% | +66 | | CFP | | | +119 | |
| CDCB-S/AJCA | Genomic Eval | uation (| 12/23) | | | | | |
| Type +2.1 | 78%R | | +2 | | GJP | l≊ +183 | | |
| Health and Fe | Health and Fertility | | | | | | | |
| SCS 2. | 84 74%R | PL | +5.4 | 72%R | LIV | -0.3 | 62%R | |
| DPR -1 | .5 69%R | HCR | +3.2 | 60%R | CCR | +0.2 | 69%R | |
| DWP\$° +\$9 | 87 | WT\$° | +\$124 | | CW\$™ | +\$47 | | |
| M FVR HHP\$°+\$7 | 90 35%R 84 | MAS | -0.9 | 60%R | ZMAS | 106 | 43%R | |

| | -2 | -1 | 0 | 1 | 2 |
|-----------------------|------------------|----------------|---|---|-----------------|
| Stature | | | | | 0.9 |
| Strength | | | | | 0.3 |
| Dairy Form | | | | | 2.0 0 |
| Rump Angle | | | | | 0.6 |
| Rump Width | | | | | 0.5 V |
| Rear Legs Side View | | | | | 0.7 |
| Foot Angle | | | | | 0.9 |
| Fore Udder Attachment | | | | | 2.1 |
| Rear Udder Height | | | | | 2.9 |
| Rear Udder Width | | | | | 1.9 V |
| Udder Cleft | | | | | 0.5 |
| Udder Depth | | | | | 0.7 |
| Front Teat Placement | | | | | 0.4 |
| Teat Length | | | | | 1.3 |
| Rear Teat Placement | | | | | 0.3 V |
| Rear Teat Side View | | | | | 1.2 |
| Breeder: Wickstrom | lersey Farms, In | c., Hilmar, CA | | | Born: 10/6/2022 |

614JE2235 JX ROWLEY MONSTER MAYPOP {5}-P-ET JX MAYPOP {5}-P 8403250479290 BBR 100 JH1F JNSC DMS: 345,234 aAa: 432 B-Casein: A2A2 K-Casein: BB







JX ROWLEYS 1239 LEONEL 1748 {4} (E-90%) Grandam of JX MAYPOP {5}-P

SELECT

AVAILABLE ONLY IN SEXED SEMEN

S: Four J MONSTER {6}-P-ET D: JX Rowleys 1749 Stoney 2182 {4}-ET (E-90%) MGS: JX Spring Creek Marlo STONEY {3}-ET MGD: JX Rowleys 1239 Leonel 1748 {4} (E-90%) MGGS: JX Faria Brothers LEONEL {3}-ET

| CDCB-S Genomic Evaluation | | | | (1 | 2/23) | | | | |
|---------------------------|--------|--------------|-------|-------|--------|---------|--------------|-------|---------------------|
| Milk | | +772 | 75%F | 2 | | Net | Merit (72%R) | | +\$672 |
| Protein | | +0.08% | +45 | | | Chee | ese Merit | | +\$688 |
| Fat | | +0.15% | +70 | | | CFP | | | +115 |
| CDCB-S/AJ | CA Ge | nomic Evalua | ation | (1 | 2/23) | | | | |
| Type +1.2 | 2 7 | 78%R | | | +1 | 6.0JUI" | | GJP | l [™] +179 |
| Health and | Fertil | ity | | (1 | .2/23) | | | | |
| SCS | 2.83 | 74%R | | PL | +5.2 | 71%R | LIV | +2.0 | 62%R |
| DPR | -0.3 | 69%R | | HCR | +0.9 | 60%R | CCR | +0.0 | 69%R |
| DWP\$° + | \$994 | | | WT\$° | +\$107 | | CW\$™ | +\$99 | |
| M FVR | 93 | 27%R | | MAS | +0.0 | 59%R | ZMAS | 105 | 35%R |
| HHP\$°+ | \$787 | | | | | | | | |

| | -2 | -1 | 0 | 1 | 2 | |
|-----------------------|-----------------|----|---|---|--------------|--------|
| Stature | | | | | | 0.91 |
| Strength | | | | | | 1.3 5 |
| Dairy Form | | | | | | 0.7 0 |
| Rump Angle | | | | | | 1.0 1 |
| Rump Width | | | | | | 1.3 V |
| Rear Legs Side View | | | | | | 0.1 8 |
| Foot Angle | | | | | | 0.1 \$ |
| Fore Udder Attachment | | | | | | 1.6 \$ |
| Rear Udder Height | | | | | | 0.61 |
| Rear Udder Width | | | | | | 0.6 V |
| Udder Cleft | | | | | | 0.5 8 |
| Udder Depth | | | | | | 1.3 5 |
| Front Teat Placement | | | | | | 1.5 (|
| Teat Length | | | | | | 0.2 |
| Rear Teat Placement | | | | | | 1.0 0 |
| Rear Teat Side View | | | | | | 0.0 |
| Breeder: Steve Rowle | ey, Foxworth, I | MS | | | Born: 10/25/ | 2022 |

SIRES

= Mastitis ResistantPRO = FeedPRO

= RobotPRO

YOUR SUCCESS Jur Passion. Phone: (614) 873-4683 www.selectsires.com

*Mastitis ResistantPRO, FeedPRO, RobotPRO, 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. Zoelts welless values are based on January 2024 Zoetts data. TCW\$ is a trademark of Zoetts linc., and its affiliates and/or its licensors. J hand JUI are trademarks of the America Jersey Clarks 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.

FEBRUARY 🥟 GFORCE" SIRES

BURANDT

9AY148 GOOD-VUE BURANDT 8403247937726 AH1T AH2T *TF AMF B-Casein: A1A1 K-Casein: AE

| CDCB-S Genomic Evaluation | | | (1 | 12/23) | | | | | | | |
|-------------------------------|------|--------|-----|--------|------|------|-----------|--------|------|---------|--|
| Milk | | +884 | 40% | R | | | Net Merit | (36%R) | | +\$308 | |
| Prote | in | -0.03% | +22 | | | | Cheese Me | erit | | +\$307 | |
| Fat | | +0.06% | +47 | | | | CFP | | | +69 | |
| CDCB-S/ABA Genomic Evaluation | | | (| 12/23) | | | | | | | |
| Туре - | +0.4 | 37%R | | | | | | | GP1 | TI +498 | |
| Health and Fertility | | | (| 12/23) | | | | | | | |
| SCS | 2.95 | 34%R | | PL | -0.1 | 28%R | | LIV | -1.4 | 23%R | |
| DPR | -1.0 | 28%R | | HCR | +0.7 | 24%R | | CCR | -1.1 | 27%R | |



GOOD-VUE MANDARIN BRENDA (EX-93-ELITE) Grandam of BURANDT

96.69% AYRSHIRE

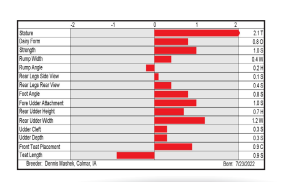
S: Palmyra Lochinvar REYNOLDS-ET D: Good-Vue Armani Braylee (VG-86-ELITE) MGS: Duo Star Armani-ET MGD: Good-Vue Mandarin Brenda (EX-93-ELITE) MGGS: Kamouraska Mandarin (EX-90)

| | -2 | -1 | 0 | 1 | 2 | |
|-----------------------|---------------------|----|---|---|----------|--------|
| Stature | | | | | | 1.81 |
| Strength | | | | | | 0.0 \$ |
| Body Depth | | | | | | 0.3 5 |
| Dairy Form | | | | | | 0.5 C |
| Rump Angle | | | | | | 0.2 \$ |
| Rump Width | | | | | | 0.8 V |
| Rear Legs Side View | | | | | | 0.4 F |
| Foot Angle | | | | | | 0.3 5 |
| Fore Udder Attachment | | | | | | 1.4 \$ |
| Rear Udder Height | | | | | | 1.81 |
| Rear Udder Width | | | | | | 1.0 V |
| Udder Cleft | | | | | | 0.4 \$ |
| Udder Depth | | | | | | 1.6 \$ |
| Front Teat Placement | | | | | | 0.3 V |
| Teat Length | | | | | | 0.5 |
| Breeder: Matthew Har | nson, Goodridge, Ml | N | | | Born: 6/ | //2022 |

PLAYTIME

9BS945 HILLTOP ACRES PLAYTIME ETV 8403254278464 WT MT DT BH2T BH14T B-Casein: A1A2 K-Casein: BB

| 1. | CDCB-S Genomic Evaluation | | | (12/23) | | | | | | | |
|----|---|------|--------|---------|--------|------|--------------|------------------|--------|--------|--|
| | Milk | | +985 | 60% | R | | | Net Merit (54%R) | | +\$576 | |
| | Proteir | 1 | +0.09% | +54 | | | | Cheese Merit | | +\$597 | |
| | Fat | | +0.07% | +56 | | | | CFP | | +110 | |
| | CDCB-S/BSCBA Genomic Evaluation Type +0.6 62%R Health and Fertility | | | (1 | 12/23) | | | | | | |
| | | | | | +0.88 | BUDC | +0.3Mobility | GPP | R +204 | | |
| | | | | (| 12/23) | | | | | | |
| | SCS | 2.65 | 56%R | | PL | +2.2 | 51%R | LIV | +0.6 | 39%R | |
| | DPR | +0.6 | 49%R | | HCR | +3.0 | 37%R | CCR | +0.3 | 43%R | |
| | MKS | 102 | 51% | | SCE | 2.7% | 39%R | DCE | 3.4% | 31%R | |
| | MAS | -0.3 | 23%R | | | | | | | | |





HILLTOP ACRES PRINCESS ETV "E91 E91MS" Dam of PLAYTIME

SELECT

SIRES

S: Pactole D: Hilltop Acres Princess ETV "E91 E91MS" MGS: Hilltop Acres D Kickstart ET MGD: Hilltop Acres Cad Paula "VG87 VG88MS" CERT MGGS: Shiloh Brookings Cadence ET SS QS



=gender SELECTED

"Your Success Our Passion. and the Select Sires logo are registered trademarks of Select Sires Inc., Plain City, OH. "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.