

MAY GFORCE™ SIRES

EPIC

7H016488 T-SPRUCE EPIC-ET
 8403234732159 99% RHA-I TR TP TC TV TL TY TD
 DMS: 345,135 aAa: 243 B-Casein: A2A2 K-Casein: AA



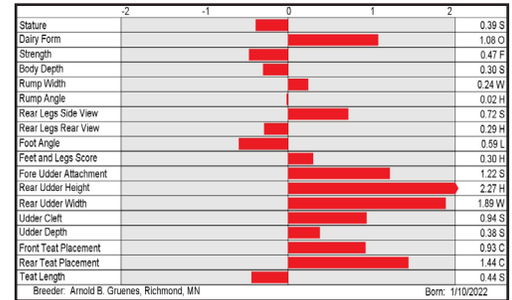
| CDCB-S Genomic Evaluation | | (04/23) | |
|---------------------------|-------------|------------------|----------|
| Milk | +1,021 79%R | Net Merit (73%R) | +\$1,044 |
| Protein | +0.07% +51 | DWP\$* | +\$1,048 |
| Fat | +0.24% +110 | Cheese Merit | +\$1,058 |



| CDCB-S/HA Genomic Evaluation | | (04/23) | | | | | | | | |
|------------------------------|-------|---------|-------|-----|-------|-----|-------|------|-------|-------|
| Type | +1.19 | UDC | +1.58 | FLC | +0.21 | BWC | -0.92 | 77%R | GTPI® | +3004 |

| Health and Fertility | | (04/23) | | CDCB/Zoetis Data | |
|----------------------|-----------|---------|-----------|------------------|-----------|
| SCS | 2.86 75%R | MAS | +0.4 70%R | PL | +4.8 74%R |
| LIV | +0.2 70%R | DPR | +0.4 73%R | HCR | +4.1 71%R |
| CCR | +2.6 73%R | FI | +1.6 73%R | SCE | 1.8% 63%R |
| WT\$* | -\$63 | DCE | 1.8% 56%R | DSB | 4.4% 53%R |
| CW\$™ | +\$20 | HHP\$™ | +\$998 | | |

S: S-S-I Spartacus ELON-ET
 D: T-Spruce Rhett 15027-ET
 MGS: T-Spruce Rolan Rhett-ET
 MGD: T-Spruce Lionel 13196-ET (GP-83-DOM)
 MGGS: Mr T-Spruce Frazz LIONEL-ET



SUPERBOWL

7H016647 OCD ELON SUPERBOWL-ET
 8403238169251 99% RHA-I
 DMS: 345,456 aAa: 423 B-Casein: A2A2 K-Casein: AA



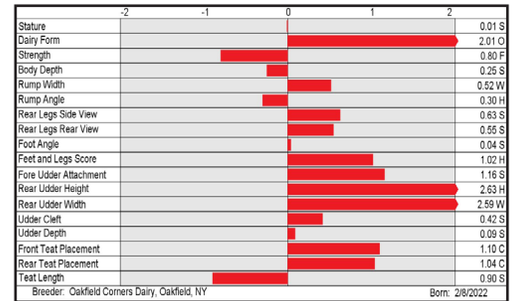
| CDCB-S Genomic Evaluation | | (04/23) | |
|---------------------------|-------------|------------------|----------|
| Milk | +1,571 79%R | Net Merit (73%R) | +\$1,040 |
| Protein | +0.04% +62 | DWP\$ | +\$1,067 |
| Fat | +0.11% +92 | Cheese Merit | +\$1,051 |



| CDCB-S/HA Genomic Evaluation | | (04/23) | | | | | | | | |
|------------------------------|-------|---------|-------|-----|-------|-----|-------|------|------|-------|
| Type | +1.59 | UDC | +1.60 | FLC | +0.93 | BWC | -1.45 | 78%R | GTPI | +3040 |

| Health and Fertility | | (04/23) | | CDCB/Zoetis Data | |
|----------------------|-----------|---------|-----------|------------------|-----------|
| SCS | 2.87 75%R | MAS | +1.4 70%R | PL | +5.2 74%R |
| LIV | -0.3 70%R | DPR | +1.0 74%R | HCR | +3.1 72%R |
| CCR | +3.3 74%R | FI | +1.9 74%R | SCE | 1.9% 63%R |
| WT\$* | +\$59 | DCE | 1.9% 57%R | DSB | 3.9% 55%R |
| CW\$™ | -\$21 | HHP\$™ | +\$992 | | |

S: S-S-I Spartacus ELON-ET
 D: Ocd Maximus Superb 62185-ET (VG-85-VG-MS)
 MGS: Rmd-Dotterer Ssi MAXIMUS-ET
 MGD: Ocd House Superb 45042-ET (VG-88-VG-MS)
 MGGS: LeaningHOUSE Helix 22137-ET



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MAY GFORCE™ SIRES

TONKA

7H016650 MR OCD DRIVE TONKA-ET
8403245851355 99% RHA-I
DMS: 345 aAa: 453 B-Casein: A1A2 K-Casein: BB

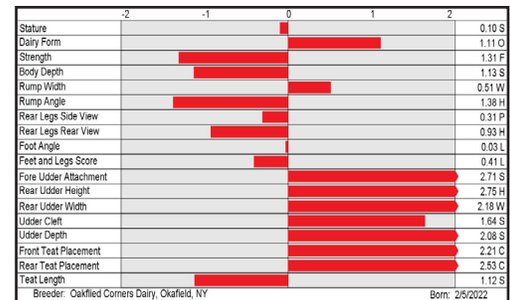


S: Kings-Ransom Legacy DRIVE-ET
D: Miss Ocd Twch Taya 62188-ET
MGS: Mr Farnear Helix Twitch-ET
MGD: Ms Achiever Taya 48400-ET (GP-80)
MGGS: Abs Achiever-ET

| CDCB-S Genomic Evaluation | | (04/23) | |
|---------------------------|------------|------------------|----------|
| Milk | +735 80%R | Net Merit (73%R) | +\$1,007 |
| Protein | +0.08% +47 | DWP\$* | +\$728 |
| Fat | +0.23% +93 | Cheese Merit | +\$1,025 |

| CDCB-S/HA Genomic Evaluation | | (04/23) | |
|------------------------------|-------|---------|-------|
| Type | +1.31 | UDC | +2.45 |
| FLC | -0.52 | BWC | -1.49 |
| 79%R | | GTPI* | +2993 |

| Health and Fertility | | (04/23) | | CDCB/Zoetis Data | |
|----------------------|-----------|---------|-----------|------------------|-----------|
| SCS | 2.76 75%R | MAS | +1.6 71%R | PL | +5.1 74%R |
| LIV | +0.4 71%R | DPR | +1.6 74%R | HCR | +4.3 72%R |
| CCR | +3.7 74%R | FI | +2.4 74%R | SCE | 1.3% 63%R |
| WT\$* | -\$119 | DCE | 1.8% 57%R | DSB | 4.3% 55%R |
| CW\$** | -\$69 | HHP\$** | +\$988 | | |



TOMBSTONE

14H016476 S-S-I MNTVRDI TOMBSTONE-ET
8403216600109 99% RHA-I TR TP TC TV TL TY TD
DMS: 123,135 aAa: 234 B-Casein: A2A2 K-Casein: BB



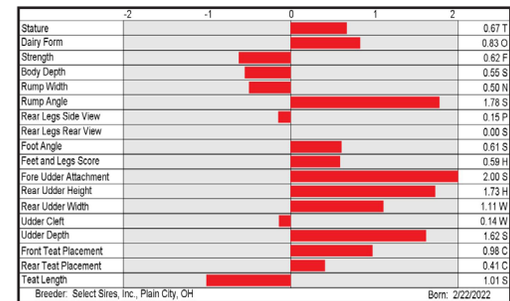
S-S-I YODR MELODIE 10973-ET (VG-88-EX-MS-DOM)
Fourth dam of TOMBSTONE

S: Progenesis Monte Verdi
D: S-S-I Maximus 9821 1084-ET
MGS: Rmd-Dotterer Ssi MAXIMUS-ET
MGD: S-S-I Soprano 8242 9821-ET
MGGS: Ocd Modest SOPRANO 40332-ET

| CDCB-S Genomic Evaluation | | (04/23) | |
|---------------------------|------------|------------------|----------|
| Milk | +993 79%R | Net Merit (72%R) | +\$1,072 |
| Protein | +0.07% +52 | DWP\$* | +\$1,258 |
| Fat | +0.19% +94 | Cheese Merit | +\$1,092 |

| CDCB-S/HA Genomic Evaluation | | (04/23) | |
|------------------------------|-------|---------|-------|
| Type | +1.00 | UDC | +1.29 |
| FLC | +0.35 | BWC | -0.81 |
| 77%R | | GTPI | +3000 |

| Health and Fertility | | (04/23) | | CDCB/Zoetis Data | |
|----------------------|-----------|---------|-----------|------------------|-----------|
| SCS | 2.60 74%R | MAS | +4.8 69%R | PL | +7.3 73%R |
| LIV | +4.2 70%R | DPR | +0.3 73%R | HCR | +1.5 71%R |
| CCR | +1.0 73%R | FI | +0.5 73%R | SCE | 1.5% 62%R |
| WT\$* | +\$234 | DCE | 1.6% 57%R | DSB | 4.2% 55%R |
| CW\$** | -\$6 | HHP\$** | +\$1,181 | | |



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MAY GFORCE™ SIRES

VULCAN

14H016585 PRESTON S-S-I GC VULCAN-ET
 8403248166716 99% RHA-I
 DMS: 234,246 aAa: 243 B-Casein: A2A2 K-Casein: BB



| CDCB-S Genomic Evaluation | | | (04/23) | |
|---------------------------|--------|------|------------------|----------|
| Milk | +514 | 79%R | Net Merit (73%R) | +\$1,102 |
| Protein | +0.11% | +46 | DWP\$® | +\$1,032 |
| Fat | +0.22% | +82 | Cheese Merit | +\$1,127 |

| CDCB-S/HA Genomic Evaluation | | | (04/23) | | |
|------------------------------|-------|-------|---------|------|-------|
| Type | +0.94 | UDC | +1.70 | FLC | +0.35 |
| | | BWC | -0.91 | 78%R | |
| | | GTPI® | +3016 | | |

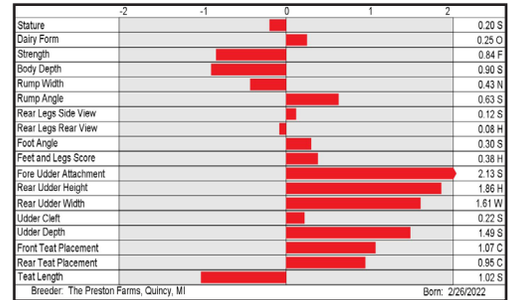
| Health and Fertility | | | (04/23) | | CDCB/Zoetis Data | | | |
|----------------------|--------|------|---------|----------|------------------|-----|------|------|
| SCS | 2.62 | 75%R | MAS | +2.4 | 69%R | PL | +7.6 | 74%R |
| LIV | +4.4 | 70%R | DPR | +2.4 | 73%R | HCR | +2.0 | 71%R |
| CCR | +3.3 | 73%R | FI | +2.5 | 73%R | SCE | 1.9% | 62%R |
| WT\$ | +\$127 | | DCE | 1.8% | 57%R | DSB | 3.4% | 55%R |
| CW\$™ | -\$61 | | HHP\$™ | +\$1,084 | | | | |



S: Winstar Greycup-ET
 D: S-S-I Pr 12305 6926-ET (GP-80-VG-MS)
 MGS: Rmd-Dotterer Ssi MAXIMUS-ET
 MGD: Melarry Ssi Fndngo 12305-ET (VG-86-VG-MS)
 MGGS: Cookiecutter Lgnd HUSKY-ET (VG-87)



MELARRY SSI FNDNGO 12305-ET (VG-86-VG-MS)
 Grandam of VULCAN



GLAZE-PP

14H016665 BOMAZ CHERRY GLAZE-PP-ET
 8403245608746 99% RHA-I
 DMS: 345,135 aAa: 423 B-Casein: A2A2 K-Casein: AB



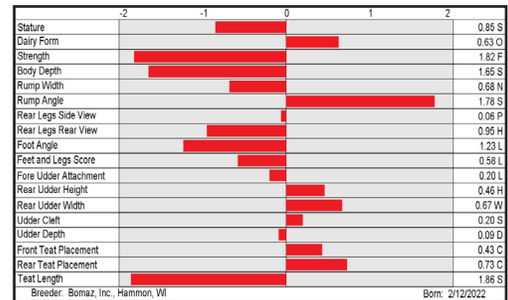
| CDCB-S Genomic Evaluation | | | (04/23) | |
|---------------------------|--------|------|------------------|----------|
| Milk | +1,174 | 80%R | Net Merit (73%R) | +\$1,161 |
| Protein | +0.09% | +63 | DWP\$® | +\$1,227 |
| Fat | +0.27% | +124 | Cheese Merit | +\$1,179 |

| CDCB-S/HA Genomic Evaluation | | | (04/23) | | |
|------------------------------|-------|-------|---------|------|-------|
| Type | -0.26 | UDC | +0.36 | FLC | -0.56 |
| | | BWC | -2.05 | 78%R | |
| | | GTPI® | +2935 | | |

| Health and Fertility | | | (04/23) | | CDCB/Zoetis Data | | | |
|----------------------|--------|------|---------|----------|------------------|-----|------|------|
| SCS | 2.84 | 75%R | MAS | +2.1 | 70%R | PL | +5.0 | 74%R |
| LIV | +3.5 | 70%R | DPR | -1.5 | 74%R | HCR | +1.0 | 71%R |
| CCR | -0.3 | 73%R | FI | -0.9 | 73%R | SCE | 1.9% | 62%R |
| WT\$ | +\$103 | | DCE | 2.2% | 58%R | DSB | 4.2% | 55%R |
| CW\$™ | +\$4 | | HHP\$™ | +\$1,094 | | | | |



S: S-S-I Limlight BEDROCK-PP-ET
 D: Bomaz Monument-P 668-ET
 MGS: Bomaz Monument-P-ET
 MGD: Bomaz Yoder 6993-ET (VG-85-GMD-DOM)
 MGGS: Woodcrest Mogul YODER-ET (EX-90-GM)



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MAY GFORCE™ SIRES

HAVEFUN-RED

250H016537 AOT HAVEFUN-RED-ET
 8403245812149 99% RHA-I TP TC TV TL TD
 DMS: 345,135 aAa: 432 B-Casein: A2A2 K-Casein: BB

| CDCB-S Genomic Evaluation | | (04/23) | |
|---------------------------|-------------|------------------|--------|
| Milk | +1.085 79%R | Net Merit (73%R) | +\$910 |
| Protein | +0.01% +36 | DWP\$® | +\$871 |
| Fat | +0.15% +84 | Cheese Merit | +\$917 |

| CDCB-S/HA Genomic Evaluation | | (04/23) | |
|------------------------------|-----------|-----------|----------------------------|
| Type +1.55 | UDC +1.50 | FLC +1.23 | BWC -0.42 78%R GTPI® +2894 |

| Health and Fertility | | (04/23) | | CDCB/Zoetis Data | |
|----------------------|-----------|---------|-----------|------------------|-----------|
| SCS | 2.75 75%R | MAS | +1.9 69%R | PL | +6.9 74%R |
| LIV | +4.6 70%R | DPR | +0.7 73%R | HCR | +2.4 71%R |
| CCR | +1.2 73%R | FI | +0.9 73%R | SCE | 2.1% 62%R |
| WT\$* | +\$123 | DCE | 2.5% 57%R | DSB | 5.4% 54%R |
| CW\$™ | -\$55 | HHP\$™ | +\$922 | | |



HAVEFUN-RED



S: 3star Oh Ranger-Red-ET
 D: Aot Mark Huckleberry-Red-ET
 MGS: Wilder Mark-ET
 MGD: Aot Salvatore Hiccup-ET (VG-88-VG-MS)
 MGGS: Mr Salvatore Rc-ET

| | -2 | -1 | 0 | 1 | 2 | |
|-----------------------|----|----|---|---|---|--------|
| Stature | | | | | | 0.49 T |
| Daily Form | | | | | | 0.89 O |
| Strength | | | | | | 0.11 F |
| Body Depth | | | | | | 0.01 S |
| Rump Width | | | | | | 0.07 W |
| Rump Angle | | | | | | 0.05 H |
| Rear Legs Side View | | | | | | 0.91 S |
| Rear Legs Rear View | | | | | | 1.15 S |
| Foot Angle | | | | | | 1.08 S |
| Feet and Legs Score | | | | | | 1.30 H |
| Fore Udder Attachment | | | | | | 1.76 S |
| Rear Udder Height | | | | | | 2.20 H |
| Rear Udder Width | | | | | | 1.80 W |
| Udder Clef | | | | | | 0.03 W |
| Udder Depth | | | | | | 1.20 S |
| Front Teat Placement | | | | | | 0.71 C |
| Rear Teat Placement | | | | | | 0.07 C |
| Teat Length | | | | | | 0.19 L |

Breeder: AOT Genetics, Valley Falls, NY Born: 12/30/2021



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MAY GFORCE™ SIREs

FEARNOT

14JE2168 DUPAT FEARNOT-ET 
 8403242639116 BBR 100 JH1F JNSF
 DMS: 246,126 aAa: 243 B-Casein: A2A2 K-Casein: BB



DUPAT FEARLESS 15549-ET (E-93%)
 Dam of FEARNOT

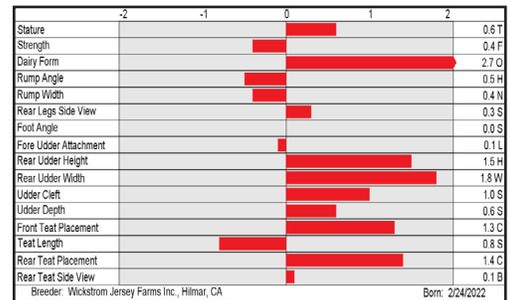


S: Vj Kjoelby Gislev Gutz
 D: Dupat Fearless 15549-ET (E-93%)
 MGS: Hi-Land Paul Fearless
 MGD: Dupat Sparky 2639 (VG-87%)
 MGGS: Mainstream latola Sparky

| CDCB-S Genomic Evaluation | | | (04/23) | |
|---------------------------|--------|------|------------------|--------|
| Milk | +739 | 78%R | Net Merit (74%R) | +\$648 |
| Protein | +0.05% | +39 | Cheese Merit | +\$659 |
| Fat | +0.15% | +69 | CFP | +108 |

| CDCB-S/AJCA Genomic Evaluation | | | (04/23) | |
|--------------------------------|------|------|----------|------------|
| Type | +1.2 | 79%R | +8.0JUI™ | GJPI™ +144 |

| Health and Fertility | | | (04/23) | | CDCB/Zoetis Data | | | |
|----------------------|------|------|---------|-------|------------------|-------|-------|------|
| SCS | 2.91 | 75%R | PL | +2.8 | 72%R | LIV | +0.4 | 59%R |
| DPR | -0.5 | 69%R | HCR | +1.8 | 58%R | CCR | +1.1 | 69%R |
| DWPs* +\$800 | | | WT\$* | -\$27 | | CW\$™ | +\$94 | |
| M FVR | 85 | 33%R | MAS | -1.0 | 55%R | ZMAS | 99 | 50%R |
| HHP\$™ +\$611 | | | | | | | | |



WAGNER

507JE2099 S-S-I VICTORY STURGIS WAGNER-ET 
 8403241109546 BBR 100 JH1F JNSF
 DMS: 123,234 aAa: 342 B-Casein: A2A2 K-Casein: BB



AVAILABLE IN SEXED SEMEN ONLY



LOVES CHIEF OAKLYN (VG-82%)
 Dam of WAGNER

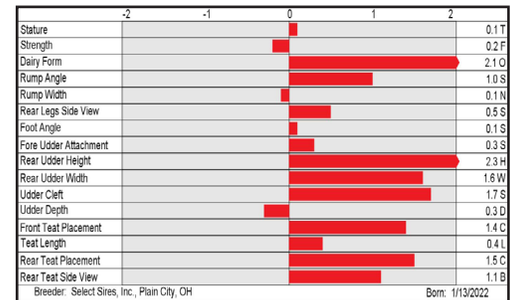


S: Primus Dashiell STURGIS-ET
 D: Loves Chief Oaklyn (VG-82%)
 MGS: JX River Valley Chief {6}-ET
 MGD: JX Loves Baltazar Olivia {6}-ET (E-90%)
 MGGS: JX Ahlem Harris Baltazar {5}-ET

| CDCB-S Genomic Evaluation | | | (04/23) | |
|---------------------------|--------|------|------------------|--------|
| Milk | +1,134 | 74%R | Net Merit (72%R) | +\$720 |
| Protein | -0.01% | +40 | Cheese Merit | +\$725 |
| Fat | +0.05% | +65 | CFP | +105 |

| CDCB-S/AJCA Genomic Evaluation | | | (04/23) | |
|--------------------------------|------|------|----------|------------|
| Type | +1.7 | 78%R | +9.9JUI™ | GJPI™ +146 |

| Health and Fertility | | | (04/23) | | CDCB/Zoetis Data | | | |
|----------------------|------|------|---------|-------|------------------|-------|-------|------|
| SCS | 2.89 | 73%R | PL | +5.6 | 71%R | LIV | +2.5 | 60%R |
| DPR | -1.9 | 69%R | HCR | +2.6 | 60%R | CCR | -0.8 | 69%R |
| DWPs* +\$864 | | | WT\$* | +\$67 | | CW\$™ | +\$60 | |
| M FVR | 90 | 36%R | MAS | -2.0 | 58%R | ZMAS | 102 | 51%R |
| HHP\$™ +\$594 | | | | | | | | |



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MAY GFORCE™ SIRES

SWINNEY

614JE2100 GOFF S-S-I TUCKER SWINNEY-ET 
 8403241109430 BBR 100 JH1F JNSF
 DMS: 234,246 aAa: 243 B-Casein: A2A2 K-Casein: BB



AVAILABLE IN SEXED SEMEN ONLY



GOFF S-S-I CALIBAN 59220-ET (VG-80%)
 Dam of SWINNEY

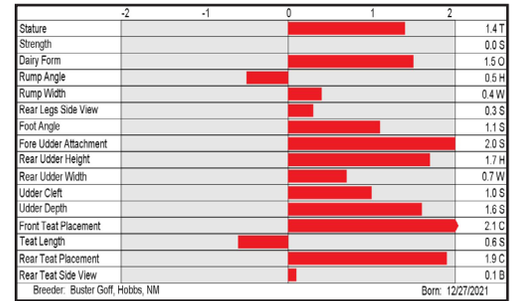


S: Rowleys 1996 Daniel TUCKER {6}-ET
 D: Goff S-S-I Caliban 59220-ET (VG-80%)
 MGS: Primus Viceroy CALIBAN-ET
 MGD: Goff Disco 36341-ET (E-93%)
 MGS: Oaklane Dazzler DISCO 2127-ET

| CDCB-S Genomic Evaluation | | | (04/23) | |
|---------------------------|--------|------|------------------|--------|
| Milk | +910 | 73%R | Net Merit (71%R) | +\$639 |
| Protein | +0.05% | +44 | Cheese Merit | +\$649 |
| Fat | +0.05% | +55 | CFP | +99 |

| CDCB-S/AJCA Genomic Evaluation | | | (04/23) | |
|--------------------------------|------|------|-----------|------------|
| Type | +1.6 | 78%R | +13.6JUI™ | GJPI™ +145 |

| Health and Fertility | | | (04/23) | | CDCB/Zoetis Data | | | |
|----------------------|--------|------|---------|--------|------------------|-------|--------|------|
| SCS | 2.96 | 73%R | PL | +4.3 | 71%R | LIV | +2.2 | 60%R |
| DPR | +0.3 | 69%R | HCR | +1.2 | 62%R | CCR | +0.8 | 69%R |
| DWPS* | +\$923 | | WT\$* | +\$105 | | CW\$™ | +\$129 | |
| M FVR | 88 | 33%R | MAS | -2.0 | 57%R | ZMAS | 104 | 50%R |
| HHP\$™ | +\$633 | | | | | | | |



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