

\$ _____ Lot F  Embryo Pkg: Kadence



Hilltop Acres S Kadence ET 'E91/E91ms'
 *03/05 316d 3X 37916 4.7 1788 3.4 1302 DHIR
 Donor Dam of Lot 16 & Embryo Lot F

5#1 Sexed Embryos X SG Ray

Consignor: STEINER, MATT
 MARSHALLVILLE OH

Parent Average: PPR: +98 PTAT: +1.0
 PA: +538m +15f +28p +224NM\$

H U HUSERS HUGE SG RAY 120158520600

Genetic Conditions: PT DT MT WT BH2T BH14T
 PPR: +93 60%R PTAT: +0.9 64%R (12/23)
 PTA: +1007m +22f +30p +109NM\$ 62%R (GEN)
 PTA PL: -0.2 SCS:+3.09 DPR:-0.4 SCE: LIV:-1.9
 0 dau. av.

HILLTOP ACRES S KADENCE ET 68196546

Genetic Conditions: PT DT MT WT BH2T BH14T
 04/09 E91 E90 E91 E90 E90 E91 (09/23)
 PPR: +102 64%R PTAT: +1.1 74%R
 PTA: +468m +8f +26p +338NM\$ 89%\$ (GEN)
 *01/10 365d 3X 32290 4.1 1321 3.5 1123 DHIR
 *03/05 316d 3X 37916 4.7 1788 3.4 1302 DHIR
 *04/07 227d 3X 26940 2.9 773 3.2 863 (RIP)

GOLDHILL BENDER HUGE SG ET 120137798624

Genetic Conditions: PT DT MT WT BH2T BH14T
 Not Classified *SUPERIOR SIRE*
 PPR: +117 81%R PTAT: +0.8 79%R (12/23)
 PTA: +980m +26f +28p +235NM\$ 84%R (MACE)
 PTA PL: +1.4 SCS: +3.04 DPR: +0.8 SCE: +2.7
 LIV: +0.1

H U HUSERS CALVIN ROMINA 120144480499

Parent Average PPR: +59 PTAT: +0.4
 PA: +165m -7f +8p +59NM\$
 02/02 277d 2X 16444 3.9 641 3.7 610 DHIA
 03/02 256d 2X 17830 3.8 674 3.5 632 DHIA
 04/00 353d 2X 26607 4.1 1080 3.7 987 DHIA

MGD: HILLTOP ACRES DDEVILKASSIDY ET 68183095

Genetic Conditions: PT DT MT WT BH2T BH14T
 06/01 2E-E91 E90 E92 E92 V89 E91 (04/23)
 PPR: +88 74%R PTAT: +0.8 82%R Protein Plus
 PTA: +716m +21f +32p +350NM\$ 90%\$ (GEN)
 02/01 365d 3X 34220 3.9 1328 3.5 1211 DHIR
 03/04 365d 3X 38290 3.7 1411 3.5 1335 DHIR
 04/06 365d 3X 44430 3.8 1672 3.4 1500 DHIR
 05/10 365d 3X 45920 4.4 2030 3.5 1622 DHIR
 Lifetime: 1575d 174140m 6909f 6110p

\$ _____ Lot 16  Hilltop Acres TM Kelly ET 840003273133865

Born: 12/02/2023 Tattoo: 3165
 Consignor: MASHEK, DENNIS, CALMAR, IA
Genetic Conditions: PT DT MT WT BH2T BH14C
PPR: +114 59%R PTAT: +1.2 67%R (04/24)
PTA: +877m +30f +34p +312NM\$ 85%\$ (GEN)
GEN: UDC: +1.71 PL: +1.7

3rd & 4th Dams:
HILLTOP ACRES BROOK KARI 68157480 'V85'
 Genetic Conditions: PT DT MT WT BH2T BH14T
 01/10 320d 3X 21420 4.8 1027 3.9 826 DHIR
 02/11 305d 3X 20540 5.1 1054 4.0 821 DHIR

HILLTOP ACRES T KAIJSA 68104458
 Genetic Conditions: PT DT MT WT BH2T Protein Plus
 06/00 2E-E92 E91 E93 E91 E92 E91 (04/14)
 03/02 365d 3X 28200 5.3 1493 4.0 1141 DHIR
 04/04 365d 3X 36920 5.4 1981 3.9 1455 DHIR
 05/09 365d 3X 40670 5.1 2065 3.8 1553 DHIR
 07/05 326d 3X 26750 5.1 1355 3.9 1039 DHIR
 Lifetime: 2007d 172960m 8945f 6766p
 * 4TH 5 YR OLD 365D 3X PROTEIN HONOR ROLL 2015
 * 5TH 5 YR OLD 305D 3X PROTEIN HONOR ROLL 2014
 * 4TH JR 4 YR OLD 365D 3X PROTEIN HONOR ROLL 2013
 * 5TH JR 4 YR OLD 365D 3X FAT HONOR ROLL 2013
 * 4TH JR 4 YR OLD 305D 3X PROTEIN HONOR ROLL 2013

JENNINGS GAP TIME OUT 68210495

Genetic Conditions: PT DT MT WT BH2T BH14C
 PPR: +73 64%R PTAT: +0.9 68%R (12/23)
 PTA: +467m +8f +13p +133NM\$ 67%R (GEN)
 PTA PL: +2.4 SCS: +2.91 DPR: -0.1 SCE: +2.1 LIV: -0.7

HILLTOP ACRES S KADENCE ET 68196546

Genetic Conditions: PT DT MT WT BH2T BH14T
 04/09 E91 E90 E91 E90 E90 E91 (09/23)
 PPR: +102 64%R PTAT: +1.1 74%R (12/23)
 PTA: +468m +8f +26p +338NM\$ 89%\$ (GEN)
 *01/10 365d 3X 32290 4.1 1321 3.5 1123 DHIR
 *03/05 316d 3X 37916 4.7 1788 3.4 1302 DHIR
 *04/07 227d 3X 26940 2.9 773 3.2 863 (RIP)



HILLTOP ACRES DYNAMITE DIEGO ET 68194906

Genetic Conditions: PT DT MT WT BH2T BH14T
 PPR: +26 83%R PTAT: +0.9 87%R (12/23)
 PTA: -188m -14f +6p +45NM\$ 90%R (GEN)
 PTA PL: +2.0 SCS: +2.78 DPR: -2.0 SCE: +2.2 LIV: +1.3

JENNINGS GAP WATCH TAHITI 68194643

Genetic Conditions: PT DT MT WT BH2C BH14C
 04/09 V87 V88 V87 V88 V85 V87 (05/23)
 PPR: +30 66%R PTAT: +0.6 72%R (12/23)
 PTA: +244m +5f +4p -89NM\$ 12%\$ (GEN)
 02/00 305d 2X 17720 4.0 706 3.2 575 DHIA
 03/01 345d 2X 19570 4.7 928 3.5 678 DHIA
 04/03 305d 2X 22870 4.4 1013 3.4 773 DHIA

LA RAINBOW SWEET SILVER ET 840003129321124

Genetic Conditions: PT DT MT WT BH2T BH14T
 Not Classified *QUALIFIED SIRE*
 PPR: +86 94%R PTAT: +0.6 97%R (12/23)
 PTA: +728m +14f +29p +275NM\$ 98%R (MACE)
 PTA PL: +1.4 SCS: +2.78 DPR: -0.6 SCE: +2.5 LIV: -0.3
HILLTOP ACRES DDEVILKASSIDY ET 68183095
 Genetic Conditions: PT DT MT WT BH2T BH14T
 06/01 2E-E91 E90 E92 E92 V89 E91 (04/23)
 PPR: +88 74%R PTAT: +0.8 82%R Protein Plus
 PTA: +716m +21f +32p +350NM\$ 90%\$ (GEN)
 02/01 365d 3X 34220 3.9 1328 3.5 1211 DHIR
 03/04 365d 3X 38290 3.7 1411 3.5 1335 DHIR
 04/06 365d 3X 44430 3.8 1672 3.4 1500 DHIR
 05/10 365d 3X 45920 4.4 2030 3.5 1622 DHIR
 Lifetime: 1575d 174140m 6909f 6110p

\$ _____ Lot 40  Hilltop Acres BN Torrie 840003264521243

Born: 07/12/2023 Tattoo: 3110 / 3110
 Consignor: MASHEK, TANNER, CALMAR IA
Genetic Conditions: PT DT MT WT BH2T BH14T
PPR: +156 57%R PTAT: +0.2 64%R (04/24)
PTA: +765m +49f +45p +587NM\$ 99%\$ (GEN)
GEN: UDC: +0.56 PL: +3.5

3rd & 5th Dams:
HILLTOP ACRES CD TWINKLE 68190340 'E90'
 03/00 312d 3X 30760 4.6 1417 3.4 1051 DHIR
 04/00 316d 3X 30760 4.0 1242 3.4 1042 DHIA
 Lifetime: 1195d 116930m 5226f 3949p

COZY NOOK PRONTO TWYLIGHT 928080 '4E92/E93'

Protein Plus *Superior Brood Cow*
 03/00 365d 2X 34630 4.4 1530 3.5 1199 DHIR
 04/01 365d 2X 39680 4.0 1569 3.3 1303 DHIR
 06/03 365d 2X 35790 4.2 1514 3.2 1140 DHIR
 08/06 365d 2X 36080 4.2 1532 3.5 1275 DHIR
Lifetime: 3883d 335810m 14739f 11958p
 * 2ND COMP MERIT WI STATE FAIR 2009
 * 2ND JR 2 YR OLD WI STATE FAIR 2006
 * 2ND JR 2 YR OLD WI STATE SHOW 2006

SCHERMA DREAMER BINIAM 120155355038

Genetic Conditions: PT DT MT WT BH2T BH14T
 PPR: +116 60%R PTAT: +0.4 64%R (12/23)
 PTA: +4m +19f +20p +396NM\$ 62%R (GEN)
 PTA PL: +3.5 SCS: +2.95 DPR: +1.2 SCE: +1.5 LIV: +1.8
 0 dau. av.

HILLTOP ACRES JON TEQUILA ETV 840003232308558

Genetic Conditions: PT DT MT WT BH2T BH14T
 02/01 +84 +83 +83 +84 +84 V85 (11/23)
 PPR: +174 62%R PTAT: +0.4 67%R (12/23)
 PTA: +1298m +45f +42p +638NM\$ 99%\$ (GEN)
 *01/09 251d 3X 23642 4.6 1095 3.6 844 (RIP)

JOLAHOFS SUPERSTAR DREAMER ET 120069742559

Genetic Conditions: PT DT MT WT BH2T BH14T
 PPR: +63 78%R PTAT: +0.7 76%R (12/23)
 PTA: -231m +0f +12p +97NM\$ 80%R (MACE)
 PTA PL: +0.3 SCS: +2.97 DPR: +0.5 SCE: +2.7 LIV: +0.8
SCHERMA HAEGAR BRITNEY 120131380238
 Not Classified
 Parent Average PPR: +78 PTAT: +0.1 (12/23)
 PA: +352m +10f +13p +274NM\$
 02/05 305d 2X 25573 4.9 1252 3.8 978 DHIA
 02/05 338d 2X 28196 4.9 1384 3.9 1091 DHIA

PORTMANN BS BAYS JONMAR 120145720068

Genetic Conditions: PT DT MT WT BH2T BH14T
 Not Classified *QUALIFIED SIRE*
 PPR: +102 72%R PTAT: +0.3 75%R (12/23)
 PTA: +1136m +20f +29p +313NM\$ 80%R (GEN)
 PTA PL: +3.1 SCS: +2.81 DPR: -0.6 SCE: +2.6 LIV: +0.9
HILLTOP ACRES M TERESA 840003215414491
 Genetic Conditions: PT DT MT WT BH2T BH14T
 03/02 V87 V85 V89 +83 V88 V87 (04/23)
 PPR: +187 68%R PTAT: +0.5 77%R Protein Plus
 PTA: +1336m +50f +52p +708NM\$ 99%\$ (GEN)
 01/11 340d 3X 34250 4.2 1423 3.3 1137 DHIA
 03/00 305d 3X 33850 4.4 1487 3.7 1238 DHIR