

## OFFICIAL PEDIGREE

## AMERICAN MILKING SHORTHORN SOCIETY

Name and Number: ELRON ZEUS WINSHINE EXP ET840003129660995

Date of Birth: 09/08/2017 Sex: Female Color: RED

Tattoo: 0617  
0617

Not Classified  
 PPR: -16 45%R 00%  
 00%\$ (/)

Breeder:  
 GRUENWALD, HALIE  
 Current Owner:  
 ELRON FARMS & DUANE GIBBS  
 LOST NATION IA

INNISFAIL RED RUBEN 000000360010935

ROWE, JOHN STUART RWM 04/16/2003

Not Classified

PPR: -29 92%R PTAT: +0.6 93%R (08/20)  
 PTA: +35m -18f +3p -88NM\$ 94%R  
 PTA PL: -0.1 SCS: +3.42 DPR: -0.6 SCE:  
 172 dau. av. 19408 3.4 667 3.1 595  
 143 class. dau. av. FS:85.3 UDC:0.13 FLC:0.20

DAN SAL MEGADETH ZENA 000000000460585

BURD, DAN & SALLY RN 03/28/2005  
 07/05 2E-E94 E95 E94 E93 E92 E94 (09/12) \*CERT\*  
 ST SR DF RA TW RR RS FA UA UH UW UC UD TP TL  
 7 8 9 4 8 7 6 7 8 9 9 9 8 6 6 5  
 PPR: -33 68%R PTAT: +0.5 68%R  
 PTA: -308m -16f -15p -63NM\$ 38%\$  
 DEV: -500m -22f -27p (08/20)  
 01/11 305d 2X 12770 3.7 477 3.0 389 DHIR  
 01/11 365d 2X 15220 3.8 576 3.1 477 DHIR  
 03/02 305d 2X 20204 3.9 796 3.2 644 DHIR  
 03/02 365d 3X 23312 3.9 919 3.3 760 DHIA  
 05/05 305d 2X 19820 3.9 766 2.8 557 DHIR  
 05/05 365d 2X 23520 3.9 909 2.9 675 DHIR  
 07/02 187d 2X 10850 3.4 371 2.7 291 DHIA

\* FIVE YEAR OLD ALL-AMERICAN 2010

\* JR 3 YR OLD ALL-AMERICAN 2008

\* AGED COW RES. ALL-AMERICAN 2012

\* 1st INT CHAMPION WORLD DAIRY EXPO 2008

\* 1st JR 3 YR OLD WORLD DAIRY EXPO 2008

KUSZMAR MEGADETH 000000000455752  
 KUSZLYK, STEVEN W. & SUSAN M. R&W 10/28/2002

E93  
 PPR: -57 93%R PTAT: +0.7 95%R (08/20)  
 PTA: -412m -21f -12p -155NM\$ 95%R  
 PTA PL: +0.8 SCS: +3.43 DPR: -0.9 SCE:  
 187 dau. av. 19798 3.6 716 3.1 610  
 189 class. dau. av. FS:85.2 UDC:0.69 FLC:0.95  
 \* YEARLING BULL ALL-AMERICAN 2004

GE ELRON NYS WHISPER 000000000453129  
 ELRON FARMS, STEVEN SCHMIDT & RLW 12/03/2001

Not Classified  
 00%R 00%R  
 PTA: -761m -29f -27p -235NM\$ 4%\$  
 DEV: -1002m -44f -45p (08/20)  
 02/03 305d 2X 23180 3.5 821 2.9 672 DHIA  
 03/10 261d 2X 15980 3.7 591 3.0 483 DHIA  
 05/02 283d 2X 23580 3.4 794 2.8 653 DHIA  
 06/07 58d 2X 3910 4.0 157 2.9 112 DHIA  
 \* WINTER HFR CALF ALL-AMERICAN 2002

PURPLE IDALEE RR ZEUS EXP ET 000000069827487

PURPLE FEVER &amp; IDALEE FARMS RLW 03/18/2010

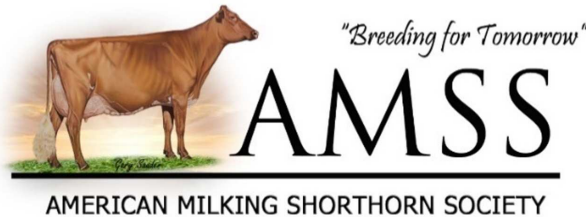
Not Classified  
 PPR: -27 89%R PTAT: +0.7 86%R (08/20)  
 PTA: -75m -18f -9p -52NM\$ 94%R  
 PTA PL: +2.4 SCS: +3.31 DPR: -0.1 SCE:  
 171 dau. av. 20742 3.7 768 3.1 633  
 83 class. dau. av. FS:84.9 UDC:0.84 FLC:1.25

ELRON MEGADETH WRIGLEY EXP 000000068311080

GRUENWALD, HALIE R&amp;W 09/05/2011

Not Classified  
 00%R 00%R  
 00%\$ (/)

\* BEST 3 FEMALES ALL-AMERICAN 2017  
 \* FOUR YEAR OLD RES. ALL-AMERICAN 2016  
 \* FIVE YEAR OLD H.M. ALL-AMERICAN 2017  
 \* 2nd FOUR YEAR OLD INTERNATIONAL SHOW 2016  
 \* 2nd SR 2 YR OLD INTERNATIONAL SHOW 2014



## AMERICAN MILKING SHORTHORN SOCIETY BREEDING CHART

SIRE	DAM							
	Full Herdbook	EXP	GE	GR	GI2	GI	AOB	
Full Herdbook	Full Herdbook	Full Herdbook	MS Color – EXP	Full Herdbook	MS Color – EXP	GI2	GE	
			Non MS Color – GE2		Non MS Color – GI3			
EXP	Full Herdbook	EXP	GE	GE	GE	GI	GI	
GE	MS Color – EXP	GE	GE	GE	GE	GI	GI	
	Non MS Color – GE2							
GR	Full Herdbook	GE	GE	GR	GE	GI	GI	
GI2	MS Color – EXP	GE	GE	GE	GE2	GI	GI	
	Non MS Color – GI2							
GI	GI2	GI	GI	GI	GI	GI	GI	
AOB	GE	GI	GI	GI	GI	GI		

### KEY:

Can Be Shown:	Full Herdbook		100% Milking Shorthorn	
	EXP		At least 75% Milking Shorthorn	EXP is suffix on papers
	Native		100% Milking Shorthorn – trace pedigree back to Coates Herdbook	N is suffix on papers
Can Not Be Shown:	GE	Genetic Expansion	At 50% Milking Shorthorn	"GE" will be prefix on papers
	GE2	Genetic Expansion – Step 2	Former 37000 females & males that do not meet color	"GE2" will be prefix on papers
	GE3	Genetic Expansion – Step 3	Full herdbook value animals that do not meet color	"GE3" will be prefix on papers
	GR	Genetic Recovery	Between 50-75% Milking Shorthorn	"GR" will be prefix on papers
	GI	Genetic Identity	Less than 50% Milking Shorthorn	"GI" will be prefix on papers
	GI2	Genetic Identity – Step 2	Offspring of GI animals	"GI2" will be prefix on papers
	GI3	Genetic Identity – Step 3	Animals that descend from Genetic Identity animals – breeding values same as GE2	"GI3" will be prefix on papers
	GI4	Genetic Identity – Step 4	Animals that descend from Genetic Identity animals – breeding values same as GE3	"GI4" will be prefix on papers
	SRB	Swedish Reds	Formerly under 36000 Genetic Expansion	"SRB" will be prefix on papers
	AR	Appendix Registered	Double registered animals from the American Shorthorn Association – their offspring out of a full herd become a Supplemental Shorthorn	"AR" will be prefix on papers
	S	Supplemental Shorthorn	Offspring of a Full Herd and an Appendix Registered – their offspring with a full herdbook gives a full herdbook	"S" will be prefix on papers
	OA	Original Animal	Original Grade Milking Shorthorn Animal	"OA" will be prefix on papers
	AOB	Any Other Breed		

Before the current Prefix/Suffix designation for herdbook level, animals who currently have EXP, GE2, GE, GR, GI would have been designated as not being full herdbook by their registration number beginning with 37000, 36000 or 36500.

EXP – 37000 males that meet MS color

GE2 – 37000 females and 37000 males that do not meet MS colors

GE – 36000 males and females

GR – 36000 females only that meet MS colors

GI – 36500 males and females

Specific questions regarding breeding values of your animals, should be directed to the AMSS office.

### MILKING SHORTHORN COLORS

If an animal in the pedigree

Red – Red

R&W – Red and White

RWM – Red, white marks

RLW – Red, little white

RN – Roan

DRN – Dark Roan

LRN – Light Roan

WHT – White

WRM – White, red marks

Non-Milking Shorthorn colors are by number

9 – Non-MS Color

51 – Black

11 – Red Brindle

52 – Black, little white

13 – Red & White, black marks

53 – Black, white marks

31 – Blue Roan

54 – Black & White

32 – Dark blue roan

55 – Black Roan

40 – Brindle

41 – Brindle & Black

42 – Brindle & White

43 – Brindle, little white

### GENETIC RECESSIVE ABNORMALITIES

The following suffixes are used to identify animals tested for or found to be carriers of genetic recessive abnormalities.

– TH, PHA, \*DP, \*CD – Known carrier of Tibial Hemimelia, Pulmonary Hypoplasia with Anasarca, Deficiency of Uridine Monophosphate Synthase (DUMPS), Cholesterol Deficiency.

– THF, PHF, TD, \*TC – Tested free of TH, DHA, DP, CD.