

AMERICAN HEREFORD ASSOCIATION

Box 014059, Kansas City, Missouri 64101

PERFORMANCE PEDIGREE

NAME: [PLATO MOSSY DOMINO HV682 \(P43802142\)](#) SEX: Bull HPS: Polled

CALVED: Mar. 21, 2017 TATTOO RE: LE: 682 REGISTRY NUMBER: 43802142

BREEDER: [HILL VUE FARM, CLEVELAND TN](#) OWNER: [HILL VUE FARM, CLEVELAND TN](#)

EPD VALUES	CE EPD	BW EPD	WW EPD	YW EPD	DMI EPD	SC EPD	SCF EPD	MM EPD	MG EPD	MCE EPD	MCW EPD	UDDR EPD	TEAT EPD	CW EPD	FAT EPD	REA EPD	MARB EPD	BMI EPD	BII EPD	CHB EPD
ANIMAL	0.0 (.19)	+3.4 (.29)	+48 (.20)	+74 (.18)	+0.3 (.07)	+0.4 (.07)	+13.6 (.05)	+19 (.07)	+43 (-)	-0.9 (.02)	+76 (.08)	+1.10 (.11)	+1.10 (.11)	+67 (.03)	-0.005 (.03)	+0.37 (.03)	+0.12 (.03)	+\$ 22 (-)	+\$ 19 (-)	+\$ 28 (-)
SIRE	+0.5 (.26)	+4.1 (.43)	+53 (.36)	+83 (.37)	+0.1 (.13)	+0.5 (.21)	+14.7 (.10)	+19 (.13)	+46 (-)	+0.3 (.04)	+85 (.20)	+1.00 (.29)	+1.00 (.29)	+78 (.14)	+0.005 (.16)	+0.50 (.14)	+0.10 (.15)	+\$ 24 (-)	+\$ 21 (-)	+\$ 34 (-)
DAM	+1.1 (.17)	+1.5 (.16)	+30 (.11)	+49 (.11)	-0.1 (.04)	+0.1 (.04)	+12.4 (.05)	+18 (.12)	+33 (-)	-1.3 (.01)	+53 (.05)	+1.30 (.07)	+1.20 (.08)	+47 (.02)	-0.005 (.03)	+0.11 (.02)	+0.15 (.03)	+\$ 19 (-)	+\$ 16 (-)	+\$ 22 (-)

[PLATO MOSSY DOMINO HV634 \(P42689518\)](#)

[PLATO MOSSY DOMINO HV990 \(P43108791\)](#)

[PLATO ROLLA HV659 \(P42689449\)](#)

Sire: [PLATO MOSSY DOMINO HV385 {DLF, HYF, IEF} \(P43503617\)](#)

[PLATO BANNER HV801 \(P42908853\)](#)

[PLATA AUSTIN HV155 \(P43201676\)](#)

[PLATA F AUSTIN HV239 \(P42173942\)](#)

Animal: [PLATO MOSSY DOMINO HV682 \(P43802142\)](#)

[TR PLATO RUPERT 540-F220 \(P23938181\)](#)

[WF VICTOR RUPERT 220-301 \(P43250667\)](#)

[WF BELLE 301 \(P41162593\)](#)

Dam: [SADIE REPEAT PLATO MOH 337 \(P43482912\)](#)

[PLATORUPERT MOSSY DOMINO \(P24031011\)](#)

[SADIE RUPERT PLATO MOH 287 \(P43384934\)](#)

[SADIE PLATO HV681 \(P23881794\)](#)

		INDIVIDUAL	PROGENY	
		PERFORMANCE	NUMBER	AVERAGES
Animal	Birth Wt.	104.0 %		
	Weaning Wt.	118.0 %		
	Yearling Wt.			
	Daughters: -	Yearling Ht.		
	Calves: -	Yr. Sc. Cir.		
	Ratio: -	Fat Depth		
		Ribeye Area		
	IMF			
SIRE	Birth Wt.	100.0 %	8	101.4 %
	Weaning Wt.	112.0 %	8	99.3 %
	Yearling Wt.	107.0 %		
	Daughters: -	Yearling Ht.		
	Calves: -	Yr. Sc. Cir.		
	Ratio: -	Fat Depth	67.0 %	
		Ribeye Area	103.0 %	
	IMF	100.0 %		
DAM	Birth Wt.	100.0 %	2	106.0 %
	Weaning Wt.	100.0 %	2	109.5 %
	Yearling Wt.		1	103.0 %
	Yearling Ht.			
	Yr. Sc. Cir.			
	Fat Depth		1	88.0 %
	Ribeye Area		1	94.0 %
	IMF		1	120.0 %



PERFORMANCE AS OF: 03/16/18

*Jack A. Ward*  
SECRETARY, AMERICAN HEREFORD ASSOCIATION