



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

www.holsteinusa.com

99% Registered Holstein Ancestry (RHA-NA)

IRISH BOULDER 543

840003131147781 99%RHA-NA
3-11 90 EEVVE

PTA +672M +30F +12P 49%R12/2015
PTA +377NM +.02%F -.03%P
PTA +5.1PL 2.96SCS +1.7DPR 7.8%DCE
PTA +.54T# +.30UDC# +.45FLC# 34%R12/2015

PTPI 46%R
+1997

11/08/2011 543
FEMALE

ROARING CREEK FARM
9899 GARNES RD
MERCERSBURG, PA 17236-9566
717/658-6043

BOMAZ BOULDER-ET

USA 61167015 100%RHA-NA TV TL TY
4-07 90 EEVVE 02/21/2004

PTA +1159M +10F +21P 99%R12/2015
PTA +229NM -.12%F -.05%P 54%US
PTA +2.0PL 3.13SCS +.2DPR 6.1%DCE
PTA +.95T +.88UDC +.17FLC 98%R12/2015

50K GTPI 99%R
+1924 G

IRISH JEEVES 404

USA 23ELC9815 98%RHA-NA
11/30/2009

PTA -51M +4F -10P 54%R12/2015
PTA +195NM +.02%F -.03%P
PTA +4.9PL 2.82SCS +3.2DPR 9.5%DCE
PTA +.12T# -.29UDC# +.72FLC# 36%R12/2015

PTPI 51%R
+1789

OPSALE FINLEY-ET

USA 120780521 100%RHA-NA TV TL TY
GM 1/08 11/03/1997

PTA +261M -18F +4P 99%R12/2015
PTA -131NM -.10%F -.01%P 43%US
PTA -1.5PL 3.10SCS +.0DPR 10.1%DCE
PTA +.63T +.27UDC -.85FLC 99%R12/2015

50K GTPI 99%R
+1530 G

DALSE BOMAZ 1617

USA 123654814 100%RHA-NA
7-01 91 VE+EE 2E GMD DOM 09/09/1998

PTA +395M +24F -1P 94%R12/2015
PTA +194NM +.03%F -.05%P
PTA +3.4PL 3.21SCS +.8DPR 7.0%DCE
PTA -.16T +.09UDC -.25FLC 93%R12/2015

50K GTPI 94%R
+1746 G

**	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
1-11	3	305	27510	97	3.9	1063	2.8	758	89	
			334	30240	97	3.9	1171	2.8	839	89
**	3-00	3	305	38111	96	4.9	1880	2.8	1058	88
			365	43709	96	5.0	2180	2.8	1227	88

KED OUTSIDE JEEVES-ET

USA 134438230 100%RHA-NA TV TL TY
GM 12/11 05/22/2003

PTA +50M +12F +2P 99%R12/2015
PTA +285NM +.04%F +.00%P 28%US
PTA +6.1PL 3.01SCS +3.8DPR 11.4%DCE
PTA +.20T -.03UDC +.77FLC 99%R12/2015

HD GTPI 99%R
+1918 G

IRISH JUDD 155

USA 23EHM2466 96%RHA-NA
11/06/2005

PTA +86M -14F -16P 56%R12/2015
PTA +23NM -.06%F -.07%P
PTA +2.2PL 2.70SCS +2.0DPR 8.0%DCE
PTA +.03T -.54UDC +.66FLC 45%R12/2015

CTPI 55%R
+1592

130 - Cow Page DHI-203

23284651

ROARING CREEK FARM

Barn Name 543

Index No. 543

Date of Test 01/14/2016

DRMS PDDART

Printed 1/19/2016 4:39:52 PM

Index No.	543	Breed	HO
Barn Name	543	DHI-ID	23ELX7054
DHI-ID	23ELX7054	Fam ID	23ELX7054
Date of Birth	11/08/2011	PTA Milk	+572
PTA Milk	+572	PTA Fat	+30
PTA Fat	+30	PTA Prot	+12
PTA Prot	+12	Rel	Polle(NM)

DHI-ID	23ELX7054	PTA Milk	+159
Name of number	529HO11849	PTA Fat	+10
Breed	HO	PTA Prot	+21
DHI-ID	23ELC9815	PTA S	+229
Name of number	404	Rel	Polle(NM)
Breed	HO	PTA Milk	-51
DHI-ID	23ELC9815	PTA Fat	+4
Name of number	404	PTA Prot	-10
Breed	HO	PTA S	+195
DHI-ID	23ELX7054	Rel	Polle(NM)

Lactation Production Summary

COWING Date	Age at COWING Yr-Mo	Days D/I Before COWING	Days 3X Cond. AM Record	305 Day Lactation			Complete Lactation			Type of Record			
				Milk	% Fat	% Prot	Milk	Fat	Prot				
02/12/2014	2-3	0	A	336	3.8	2.9	301	3358	1438	1008	DHI-AP		
02/13/2015	3-3	66	A	39792	3.8	1507	2.9	1148	336	42721	1615	1243	DHI-AP

Status Change	Last Test			Lifetime Production			Milk per Day Since 24 Mos			Yield Deviation			Estimated Relative Producing Ability		
	Milk	% Fat	% Prot	Milk	Fat	Protin	Milk	Fat	Protin	Milk	Fat	Protin	Milk	Fat	Protin
02/13/2015	83.4	3.5	3.3	76819	3051	22.51	96	+2070	+184	+83	+3280	+233	+104		

Calf and Breeding Record

COWING Date	Bov/ Wt (CWT)	Days Open	# B F	Successful Breeding Date	Sire		Calf		Period of Lact Curve	Avg SCS for Lact	MILK LACTATION		HERNBERG DEVIATION		
					(Identy)	B F	Sex	(Identy)			Milk	Fat	Prot	Milk	Fat
02/12/2014	13	80	3	05/17/2013	29HO18898	FT	00704	124	1.1	38379	1648	1134	+4230	+385	+139
02/13/2015	15	134	1	05/03/2014	29HO18882	M7		122	0.6	38398	1493	1107	+6910	+313	+172
			1	08/27/2015	29HO18955	HO	Due	04/02/2016							

130 - Cow Page DHI-203

23284651

ROARING CREEK FARM

Barn Name 404

Index No. 404

Date of Test 01/14/2016
 DRMS PCDART
 Printed 1/19/2016 4:40:41 PM

Lactation Production Summary

COW Date of Birth: 11/30/2009 PTA Milk: -51 PTA Fat: +4 PTA Prot: -10 Polle(NM)		Dam DHI ID: 23EH12469 Name of number: 155 PTA Milk: +86 PTA Fat: -14 PTA Prot: -16 PTA Fat: +23 Polle(NM)	
Sire DHI ID: 29H011614 Name of number: 121 PTA Milk: +50 PTA Fat: +12 PTA Prot: +2 PTA Fat: +285 Polle(NM)		Dam DHI ID: 23EH12469 Name of number: 155 PTA Milk: +86 PTA Fat: -14 PTA Prot: -16 PTA Fat: +23 Polle(NM)	

COWING DATE	Age at COWING Yr-Mo	Days D/I Before COWING	Lactation	305 Day Lactation			Complete Lactation			Type of Record	
				Milk	% Fat	% Prot	Milk	% Fat	% Prot		
11/09/2011	1 - 11	0	B	360	3.9	2.9	360	31800	1241	948	DHI-AP
12/27/2012	3 - 0	55	B	351	3.6	2.9	351	27772	1282	1094	DHI-AP
02/15/2014	4 - 2	64	D	313	3.4	2.9	313	32580	1093	932	DHI-AP
03/15/2015	5 - 3	80	D	308	3.6	2.7	308	32857	1162	878	DHI-AP

Calf and Breeding Record

COWING DATE	BOD/MT (CWT)	Days Open	# Bred	Successful Breeding Date	Sire		Calf		Parish of Lab Curve	Avg SCCS for Lab	M/E Lactation		Heritable Deviation		
					(Identify)	(Identify)	Sex	(Identify)			Milk	% Fat	% Prot	Milk	% Fat
11/09/2011	13	130	1	02/08/2011	529H011849	F	00543	127	0.2	30943	1224	914	-923	+34	-55
12/27/2012	15	137	2	03/17/2012	1H02531	MT		107	1.3	34084	1282	990	+1132	+32	-5
02/15/2014	15	142	2	05/13/2013	29H014142	F	00707	115	1.2	28549	992	835	-5923	-290	-170
03/15/2015	15	125	2	08/07/2014	29H016852	F	00801	121	1.3	28300	1043	793	-4892	-182	-156

23284651

ROARING CREEK FARM

Barn Name 155

Index No. 155

Date of Test 01/14/2016

DRMS PCDART

Printed 1/19/2016 4:41:19 PM

Lactation Production Summary

Cow		Index No	155	Breed	HO
		Barn Name	155	HO	
		DHI-ID	23EHM2466		
		FarmID	23EHM2466		
		Date of Birth	11/06/2005		
		PTA Milk	+630	PTA \$	+0
		PTA % Fat	+9	Rel	
		PTA Fat	+1	Pollen(NM)	
		PTA Prol			
Sire		DHI-ID	50426871	PTA Milk	+649
		Name of number	1HO6902	PTA % Fat	-11
		Breed	HO	PTA Fat	-4
		HO		PTA Prol	-26
Dam		DHI-ID	23EGV7420	PTA Milk	-29
		Name of number	9	PTA % Fat	-3
		Breed	HO	PTA Fat	-7
		HO		PTA Prol	+0
				Rel	
				Pollen(NM)	

Cawing Date	Age at Cawing Yr-Mo	Days Dri Before Cawing	Lactation	305 Day Lactation			Complete Lactation			Type of Record					
				Cond At Record	Milk	% Fat	Days in Milk	Milk	Fat		Value Product	Income Over Feed Cost			
11/26/2007	2-0	0	B	313	29395	3.4	991	2.7	796	313	29982	1010	816		DHI-AP
11/23/2008	3-0	50	A	320	36214	3.3	1212	2.8	1003	320	37473	1254	1041		DHI-AP
11/30/2009	4-0	52	C	318	34889	3.3	1147	2.8	954	318	35665	1177	988		DHI-AP
12/22/2012	7-1	50	C	304						304	39661	1246	1103		DHI-AP
12/22/2013	8-1	61		2						9	0	0	0		DHI-AP

Calf and Breeding Record

Cawing Date	Body Mt (CMT)	Days Open	# B F	Successful Breeding Date	Sire		Dam		Persist of Last Calf	Avg SCOS for Last	V/Lactation		Heritance Deviation			
					Identy	B F	Identy	B F			Milk	Fat	Milk	Fat	Milk	Fat
11/26/2007	13	81	1	03/19/2007	29HO10641		FB		111	0.2	33322	1144	907	+3307	+51	+19
11/23/2008	15	89	1	02/15/2008	29HO11153		MT		112	0.8	35890	1234	1004	+7001	+170	+164
11/30/2009	15	88	1	02/20/2009	29HO11614		F		107	0.7	31489	1085	893	+708	-5	-30
12/22/2012	15	83	1	03/17/2012	11HO10153		F		104	1.4	33865	1108	988	+906	-127	-15
12/22/2013	15	9	1	03/19/2013	29HO13616		MT		0		0	0	0			

130 - Cow Page DHI-203

23284651

ROARING CREEK FARM

Barn Name 9

Index No. 9

Index No.	9	Breed	HO
Barn Name	9	DHI ID	23EGV7420
Name	HO	Farm ID	
DHI ID	23EGV7420	Date of Birth	07/27/2003
Farm ID		PTA Milk	+7
Date of Birth	07/27/2003	PTA % Fat	+0
PTA Milk	+7	PTA Fat	-8
PTA % Fat	+0	PTA Prot	+1
PTA Fat	-8	Rel	pcolie(NM)
PTA Prot	+1		

DHI ID	2250783	PTA Milk	-894
Name of Number	7H05157	PTA % Fat	-50
Breed	HO	PTA Fat	-8
DHI ID		PTA Prot	-187
HO		Rel	pcolie(NM)
DHI ID		PTA Milk	+0
Name of Number	589	PTA % Fat	+0
Breed		PTA Fat	+0
DHI ID		PTA Prot	+0
HO		Rel	pcolie(NM)

Date of Test 01/14/2016

DRMS PCDART

Printed 1/19/2016 4:42:02 PM

Lactation Production Summary

Cawing Date	Age at Cawing Yr - Mo	Days D/Y Before Cawing	Days 3X	305 Day Lactation				Complete Lactation				Type of Record		
				Milk	% Fat	% Prot	Days in Milk	Milk	Fat	Prot	Value Product			
11/08/2005	2-3	0	C	317	29632	3.3	887	2.8	738	317	27703	922	769	DHI-AP
11/28/2006	3-4	70	B	307	35349	3.6	1255	2.7	955	307	35459	1280	959	DHI-AP
11/25/2007	4-3	55	D	289					269	289	28577	1004	771	DHI-AP

Status Change	Milk	Last Test		Lifetime Production			Milk per Day Since 24 Mos	Yield Deviation			Estimated Relative Producing Ability		
		% Fat	% Prot	Milk	Fat	Protein		Milk	Fat	Protein	Milk	Fat	Protein
Left				91779	3198	2509	82	+332	-1	-3	-964	-7	-42
08/18/2008													

Calf and Breeding Record

Cawing Date	Boo/WT (CWT)	Days Open	# B	Successful Breeding Date	Sire		Calf		Persist of Last Cune	Avg. SCS to Lact	M/E Lactation		Percent Deviation	
					Identy	B	Sex	Identy			Milk	Fat	Milk	Fat
11/08/2005	13	104	5	01/28/2005	1H06802	F	00155	112	1.5	28993	990	815	-1684	-59
11/28/2006	15	80	2	02/18/2006	7H08312	F	00220	118	1.1	33810	1237	937	+2213	+134
11/25/2007	15	82	1	02/18/2007	29H010841	F	00282	104	0.8	27324	1000	760	-2803	-91
				02/15/2008	29H010844	HO	Due	11/21/2008						