



# 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-I)

**HOL-STAR CRUSH CORALA**  
840003149699273 99%RHA-I  
3-07 85 VVG+V

PTPI 41%R  
+1888

10/28/2018 2701  
FEMALE

PTA	-560M#	-38F#	-11P#	36%R	8/2023				
PTA	+3PL#	2.72SCS#	-.2DPR#	2.8%DCE#					
PTA	+1.81T	+1.41UDC	+1.06FLC	58%R	8/2023				
PTA	-103FE#	-0.4FI#	2.7%SCE#						
AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
AMR	3-04	3	305	28790	3.5	1015		0	
			365	33750	3.5	1182		0	

PORTMANN DAIRY FARM  
PCA PORTMANN  
2012 STATE ROUTE 6  
RAYMOND, WA 98577-9004  
360/934-5578

**VAL-BISSON DOORMAN-ET** AB 75K GTPI 99%R  
+2135 G  
CAN 107281711 99%RHA-I TR TP TY TV TL  
CAN 5Y EX 90 08/06/2011

PTA	-468M	+13F	+10P	99%R	8/2023
PTA	-72NM	+11%F	+0.09%P	17%US	
PTA	+1.1PL	2.67SCS	-2.4DPR	2.7%DCE	
PTA	+2.46T	+1.55UDC	+0.63FLC	99%R	8/2023

**EDG CLAIRE CLING-ET** 50K GTPI 89%R  
+2060 G  
USA 71494758 100%RHA-NA  
05/26/2012

PTA	-1151M	-20F	-21P	89%R	8/2023
PTA	-153NM	+0.09%F	+0.05%P		
PTA	+1.0PL	2.73SCS	+1.8DPR	3.2%DCE	
PTA	+2.29T	+1.39UDC	+1.40FLC	89%R	8/2023

**MAVERICK CRUSH** 75K GTPI 99%R  
+2052 G  
CAN 12042760 99%RHA-I TC TY TV TL TD  
06/13/2014

PTA	-789M	-48F	-12P	99%R	8/2023
PTA	-179NM	-.06%F	+0.05%P	61%US	
PTA	+2.8PL	2.38SCS	+1.9DPR	2.5%DCE	
PTA	+2.40T	+1.56UDC	+1.21FLC	99%R	8/2023
PTA	-135FE	+1.9FI	2.3%SCE		

**HOL-STAR DEMPSEY CORA-ET** PTPI 50%R  
+1730  
840003132041331 100%RHA-NA  
3-10 91 EEVVE 08/14/2015

PTA	-330M#	-28F#	-10P#	46%R	8/2023
PTA	-2.2PL#	3.06SCS#	-2.2DPR#	3.1%DCE#	
PTA	+1.76T	+.94UDC	+.94FLC	64%R	8/2023
PTA	-71FE#	-2.7FI#	3.0%SCE#		

**LIRR DREW DEMPSEY** A1/A1 AB 50K GTPI 99%R  
+1922 G  
USA 61083609 100%RHA-NA TR CD TP TY TV  
11-06 93 EEE+ 12/01/2005

PTA	-740M	-4F	-4P	99%R	8/2023
PTA	-203NM	+0.09%F	+0.07%P	20%US	
PTA	-2.0PL	2.74SCS	-1.8DPR	2.6%DCE	
PTA	+1.66T	+1.08UDC	+1.01FLC	99%R	8/2023

**HOL-STAR TALENT CORATA-ET** 50K GTPI 86%R  
+1431 G  
USA 64557683 100%RHA-NA TR  
5-01 92 EEEEE 07/17/2008

PTA	+80M	-52F	-16P	86%R	8/2023
PTA	-522NM	-.20%F	-.07%P		
PTA	-2.4PL	3.37SCS	-2.5DPR	3.6%DCE	
PTA	+.95T	-.31UDC	+0.03FLC	88%R	8/2023