

566HO1184 MR LOOKOUT-PESCE

NEPTUNE -ET



566HO1184 NEPTUNE

Holstein 840003010408624 100% RHA-NA *TY *TV *TL *TD
 Born: May 23, 2012 aAa: 234156 DMS: 234/246
 A1A2

CDCB PTAs 8/21

GTPI +2041 -1066M +0.22% +19F +0.01% -31P 92% Rel.

Type +1.28 81% Rel. UDC +1.28 FLC +0.16

NM -\$73 CM -\$71 GM -\$18 FE 98 FSAV -144 EFI 8.5%

71 Dtrs./48 Herds DPR +2.1 PL -0.1 LIV -1.3 HLIV +0.6 SCS 2.94

Wellness Traits MAST N/A LAME N/A MET N/A RP N/A

KET N/A DA N/A DWP\$[®] N/A WT N/A

Calf Traits LIV N/A SCOURS N/A RES N/A CW N/A

Milking Speed 105 Milking Temperament 101

Calving Ease / OBS / Daughter CE: 2.3% 115 2.9%

Actual Daughter Avg. Score (8/21): N/A AASC: N/A

Actual Daughter Avg. Production (8/21): 24,926 4.1% 1011F 3.0% 754P

Sire: Amighetti Numero Uno-ET

Dam: De-Su 9842-ET "VG-86"
 2-07 2x 365d 27,297 5.0 1356 3.6 977

MGS: Maple-Downs-I G W Atwood-ET

MGD: De-Su 7051-ET "EX-90" DOM
 6-07 3x 365d 39,500 3.8 1486 3.0 1179

3rd Dam: De-Su Oman 6121-ET "VG-86" GMD, DOM
 2-01 3x 365d 34,770 4.3 1505 3.2 1108

4th Dam: De-Su BW Marshal Georgia-ET "EX-90" GMD, DOM
 5-01 3x 365d 42,490 3.5 1503 2.8 1173

5th Dam: De-Su Patron Gold-ET "EX-90" 2E GMD, DOM
 5-00 3x 365d 44,870 4.0 1802 3.0 1331

6th Dam: Kerndtway Lead Gretchen-ET "VG-87" GMD, DOM
 5-00 2x 365d 34,730 3.3 1139 3.1 1067

7th Dam: Kerndtway Goldust-ET "VG-86" GMD, DOM

	USDA	-2	-1	0	1	2
Stature	1.58T				[Red bar from 0 to 1.5]	
Strength	0.17S			[Red bar from 0 to 0.1]		
Body Depth	0.30D			[Red bar from 0 to 0.2]		
Dairy Form	0.62O			[Red bar from 0 to 0.5]		
Rump Angle	-1.49H	[Red bar from -1.5 to -1.0]				
Rump Width	1.08W			[Red bar from 0 to 1.0]		
R Legs - Side View	0.23C			[Red bar from 0 to 0.2]		
R Legs - Rear View	-0.18H			[Red bar from 0 to -0.1]		
Foot Angle	1.11S			[Red bar from 0 to 1.1]		
Feet & Legs Score	0.63H			[Red bar from 0 to 0.6]		
Fore Attachment	1.71S			[Red bar from 0 to 1.7]		
Rear Udder Height	1.55H			[Red bar from 0 to 1.5]		
Rear Udder Width	0.49W			[Red bar from 0 to 0.5]		
Udder Cleft	2.28S			[Red bar from 0 to 2.3]		
Udder Depth	2.41S			[Red bar from 0 to 2.4]		
F Teat Placement	0.77C			[Red bar from 0 to 0.8]		
R Teat Placement	1.30C			[Red bar from 0 to 1.3]		
Teat Length	0.81L			[Red bar from 0 to 0.8]		



International Protein Sires

WWW.IPSSIRES.COM Facebook: International Protein Sires
 608-524-8086 E-mail: contact@ipssires.com