

New Graduate

Comments

APRIL 2009

With the release of the April 2009 genetic evaluations, World Wide Sires adds 15 new Holstein bulls to our line-up, sired by 10 different sire fathers. These new graduates include five sons of the popular sire father 7HO6417 O-Bee MANfred Justice-ET.

“O MAN is leaving his legacy as the sire to turn to for elite health traits, breed-leading Net Merit, extreme calving ease and outstanding components, and now his sons are carrying on the same tradition,” said Blaine Crosser, Vice-President of dairy sire product line and sales management for Select Sires.

These 15 additions to the WWS line-up include:

- Elite TPI sires: Two above +1900
- Big-time Milk: Two sires above +2100 PTAM
- High-Type: No. 3 Type sire in the breed at +3.97
- Elite Udder Composites: Four bulls from +2.26 to +3.16 UDC
- Strong FLC: Two bulls above +3.00 FLC
- Calving Ease Specialists: Six sires offer 5% Calving Ease

7HO8625 Mr Schultz Oman BUTCH-ET

7HO6417 O MAN x (VG-88-DOM) 7HO5375 BW MARSHALL x (VG-85-DOM) Addison x (EX-91-2E-GMD-DOM) 7HO4637 WINCHESTER

BUTCH graduates as our highest TPI and NM\$ new release with +1908 TPI and +600 NM\$. At +.09% Fat and +.11% Protein, he will be very attractive for producers in cheese markets. In fact, BUTCH is one of only two bulls in the breed that is over +1,000 Milk and +.10% Protein! This 7HO6417 O MAN son hails from back-to-back dams with over 30,000 pounds of milk and a 4.0% fat test. With 5% Calving Ease on 354 observations, he is a reliable choice for use in the heifer pens. BUTCH sires moderate sized cows, and at +3.08 FLC and +1.75 UDC, he is an ideal choice for producers that are looking to breed trouble-free cows that fit their current facilities.

- Huge components deviations for cheese markets: +.09% Fat and +.11% Protein
- Elite TPI (+1908) and Net Merit (+\$600) Sire
- 5% Calving Ease and +3.3 PL
- Moderate frames and exceptional feet and legs for trouble-free cattle

7HO8612 Art-Acres Just BOB 988-ET (EX-91)

7HO6417 O MAN x (VG-88-DOM) 7HO5375 BW MARSHALL x (VG-87-GMD-DOM) 9HO1729 PATRON x (VG-87-GMD-DOM) Aerostar

As a number of 7HO6417 O MAN sons burst onto the scene, O MAN x 7HO5375 BW MARSHALL is proving to be a very successful cross. BOB is a great example of how well this mating works! He is one of only three bulls in the breed that is over +1,500 Milk, +.05% Fat and +.05% Protein. At +79 Fat and +61 Protein, he ranks among the top 40 sires in the breed for milk solids. As the newest A.I. graduate from the renowned Kay family at Art-Acres, BOB is an elite TPI sire at +1900 that can be used on heifers with confidence (6% CE with almost 400 observations). With over 100 daughters in his production proof, he is a reliable source for high milk and milk solids, functional type and calving ease.

- Elite TPI (+1900) and 6% Calving Ease
- +1,550 Milk, +.08% and +79 Fat, +.06% and +61 Protein
- EX-91 O MAN son with more than 100 daughters and 90% Reliability

14HO4928 Laclar LAFAYETTE

Finley x (VG-85) 14HO2958 DUTCH BOY x (EX-90-2E-GMD-DOM) 7HO4152 PRESCOTT x (EX-90) 7HO2236 ELTON

This Finley son is bred especially for milk, and that is just what he delivers. His dam made over 37,000 pounds of milk as a 3-year-old and the Excellent-90-2E second dam has records over 40,000 pounds of milk and 4.3% Fat. LAFAYETTE is one of only a few bulls in the breed that is over 1,800 Milk with a positive DPR value. He also sires longevity (+4.2 PL) and udder health (+2.62 SCS). At +2.51 PTAT and +2.13 FLC, LAFAYETTE daughters are tall, strong cows that track straight and have well-attached mammary systems.

- Finley son with +1,822 Milk
- +4.2 PL, +.7 DPR, +2.62 SCS
- +2.51 PTAT and +2.13 FLC

7HO8659 Glen-D-Haven Oman SILVA-ET (EX-91)

7HO6417 O MAN x (VG-88-GMD-DOM) Aaron x (VG-88-GMD-DOM) 7HO2236 ELTON

SILVA debuts as the second highest 7HO6417 O MAN son in the breed for Milk, +2,141. To complement this tremendous milk yield, he is +.01% and +66 Protein, which places him among the top 20 in the breed. SILVA hails from one of the highest protein cow families in the breed, as his full sister was the No. 1 cow in the US for protein. While SILVA's pedigree spells Milk and Protein, he also is +2.08 Type, +1.90 FLC and 5% Calving Ease- ideal for commercial operations. He sires moderate sized cows with strong pasterns and tremendous rear udder attachments.

- +2,141 Milk O MAN son that is positive for Protein %
- +2.08 Type and +1.90 FLC
- 5% Calving Ease for heifer AI programs

14HO5021 Amsterdam TARGET

Titanic x (VG-85-DOM) 7HO5375 BW MARSHALL x (VG-86-DOM) 7HO4152 PRESCOTT x (EX-90-2E-GMD-DOM) 7HO980 MARK

TARGET debuts as the highest UDC new release and one of the top 25 Udder bulls in the breed at +3.16. His daughters have extremely high, wide rear udder attachments (+3.98 RUH and +4.49 RUW) with smooth fore udder attachments and a deep cleft. To complement his high UDC score, this Titanic son is +2.12 PTAT and +1.86 FLC. A 5% Calving Ease sire, TARGET may be used in the heifer pens with confidence. He is a moderate milk sire at +976 PTAM and also improves butterfat yields (+.10% and +61 Fat).

- No. 25 UDC sire in the breed: +3.16
- 5% Calving Ease Titanic son
- +976 Milk and +.10% Fat

14HO5042 Hall-Lar SIZZLE

Sosa x (EX-90-2E) Storm x (VG-85) Buttons

As the only Sosa son in the WWS line-up, this new graduate offers a unique sire stack: Sosa x Storm x Buttons. SIZZLE offers producers moderate milk yields, high components, functional type and longevity. He is +1,070 Milk, +.14% Fat and +.03% Protein, making him one of only a dozen bulls in the breed that are above +1,000 Milk and +.14% Fat. He combines these super yields with functional type, at +1.9 PTAT and +2.12 UDC.

- Unique sire stack: Sosa x Storm x Buttons
- +1,070 Milk, +.14% Fat, +.03% Protein
- Functional type with great udders: +1.90 PTAT and +2.12 UDC

7HO9012 Penn-ENGLAND Deann 285A-ET (VG-85)

Roy x (VG-89-GMD-DOM) Duster x (EX-92-4E-GMD-DOM) Luke

This new graduate hails from one of the most prolific AI cow families in the breed, the Southwind Kaye family. ENGLAND's pedigree spells big-time type and milk, and he delivers! This Roy son debuts as the No. 3 bull in the breed for Type at +3.97, just below 7HO8190 Sanchez and Shottle. He also transmits high milk yield, +1,619. ENGLAND's dam is the well-known Ricecrest Duster Deanne VG-89, the No. 1 cow on the Specht Report in February 2008 with 12 sons in AI that averaged +\$439 NM. Other elite sires from this maternal line currently include 7HO8245 BUSHMAN and Bolton. ENGLAND sires tall, dairy, open-ribbed cows with outstanding udder attachments.

- No. 3 Type sire in the breed at +3.97
- High type and Milk (+1,619)
- Sires great dairy, open-ribbed frames for show

14HO5016 H-R-S Tredway WILK-ET

14HO3367 TREDWAY x (VG-86-DOM) Rudolph x (VG-85) 14HO1114 ROEBUCK x (EX-91-DOM) 7HO1897 BLACKSTAR

WILK may be the first 14HO3367 TREDWAY son to graduate in the US and he transmits exceptional health traits. With a pedigree that excels in fitness traits, it is no surprise that WILK ranks in the top 40 in the breed for Productive Life. He debuts at +5.2 PL, +1.8 DPR and +2.80 SCS. This 5% Calving Ease sire combines exceptional management traits with high milk yield (+1,244 Milk) and positive fat percent (+.01%). WILK transmits functional type and great feet and legs, +1.25 PTAT and +2.11 FLC.

- Health trait extraordinaire: +5.2 PL, +1.8 DPR and +2.80 SCS
- 5% Calving Ease TREDWAY son
- +1,244 Milk and +.01% Fat

14HO5010 Ran-Rue COLUMBIA-ET

7HO6417 O MAN x (VG-88) Taboo x (VG-87) Rudolph x (EX-91-3E-GMD-DOM) 7HO1897 BLACKSTAR

In the image of his sire, 7HO6417 O MAN, COLUMBIA is a health trait specialist and components improver. He debuts at +4.2 PL, +0.2 DPR, 2.85 SCS. A 5% CE sire, he is an excellent choice for use in the heifer AI pens and he also sires high milk and component yields: +939 Milk, +.03% Fat and +.05% Protein. COLUMBIA also offers a different sire stack from the other O MAN sons in the line-up, as his dam was a VG-88 Taboo daughter that produced over 34,000 pounds of milk as a 3-year-old, and his grandam was a high-producing Rudolph.

- Health trait specialist: +4.2 PL, +.2 DPR, +2.85 SCS
- Components improver at +.03% Fat and +.05% Protein
- 5% Calving Ease sire at +1.72 PTAT and +2.02 FLC

7HO8581 Pine-Ledge Brass Mic BRAHAM

7HO5653 BRASS x (GP-84-DOM) 7HO5375 BW MARSHALL x (VG-85) 7HO5157 DURHAM x (VG-87-GMD) 7HO3714 VISION

BRAHAM enters the World Wide Sires line-up as the only son of 7HO5653 BRASS, who was certainly considered one of the most underestimated bulls at Select Sires until his fabulous second-crop daughters proved him to be one of the great customer satisfaction sires in the breed. This new graduate combines excellent type and high components, at +2.85 PTAT and +.13% Fat. The high fat test that he transmits is no surprise, as both his dam and grandam tested over 4.0%. With an exciting linear profile, BRAHAM sires tall, angular cows with tremendous udders.

- High component sire: +.13% and +69 Fat
- First BRASS son in the WWS line-up: BRASS x BW MARSHALL x DURHAM
- Elite type (+2.85) and exceptional udders (+2.81 UDC)

14HO4968 Paradise-D GOLIATH-ET

Titanic x (VG-85) Addison x (VG-87) 14HO2090 MANFRED

Graduating as the third Titanic son in the WWS line-up, GOLIATH delivers big-time milk production. His dam is sired by Addison, a bull known for transmitting high milk yield, and she produced over 37,000 pounds of milk as a 2-year-old. GOLIATH debuts at +2,155, and is one of only six bulls in the breed that is over +2,100 Milk and also positive for protein percent (+.02%). This new graduate is 7% calving ease, and his daughters track on super feet and legs (+2.62 FLC). Daughters of Goliath are tall, angular cows with adequate strength, a straighter set to their hock, and super rear udder attachments.

- High Milk Titanic son (+2,155) with positive protein percent
- Calving ease sire
- Sires super feet and legs: +2.62 FLC

7HO8539 Eastview Throne THANE-ET

Throne x (VG-86-DOM) Marathon x (VG-87-DOM) 7HO4638 TERRY

THANE offers a tremendous outcross opportunity for World Wide Sires' customers, with no 7HO5157 DURHAM, 7HO3948 EMORY or 7HO5375 BW MARSHALL in his pedigree. His dam is a VG-86 Marathon out of a VG-87 7HO4638 TERRY. Both cows produced over 32,000 pounds of milk. This Throne son is a health trait specialist, as his DPR score of +2.4 ranks among the top 40 in the breed. He also is +4.0 PL and +2.82 SCS. A balanced sire, THANE offers +1,104 Milk and is +2.25 PTAT

- Outcross sire: Throne x Marathon
- Elite health trait sire: +4.0 PL, +2.4 DPR and +2.82 SCS
- High reliability with 98 daughters for production and 65 daughters for type

7HO8631 Muranda Best LOGIC-ET

7HO6349 BEST x (EX-93-2E-GMD-DOM) Lord Lilly x (VG-86-GMD-DOM) Bellwood

As the second 7HO6349 BEST son to enter the WWS line-up, LOGIC continues his father's legacy for transmitting superior type and exceptional components. At 90% Reliability, LOGIC ranks among the top 40 bulls in the breed for Protein (+.04%, +59) and Fat (+.08%, +81). This graduate combines his exciting production proof with excellent conformation, at +2.80 PTAT and +3.60 FLC (No. 10 in the breed). Looking at his dam, LOGIC's tremendous type proof comes as little surprise. He hails from the well-known Beachlawn Blwood L Lilly EX-93-2E, who already has eight Excellent sons and daughters by seven different sires. Perhaps the most recognized of her offspring is LOGIC's maternal sister, the highest classified daughter of 7HO5375 BW MARSHALL, Muranda BWM Larel EX-95.

- Components specialist: +.08% and +81 Fat, +.04% and +59 Protein
- No. 10 FLC sire in the breed: +3.60
- BEST x EX-93-2E Lord Lilly with +2.80 PTAT

14HO5020 Ledaw ELBEY

7HO6417 O MAN x (VG-89) Emerson x (EX-93-GMD-DOM) 9HO1729 PATRON

Another 7HO6417 O MAN son entering the line-up is ELBEY, and he is more proof that O MAN is stamping his sons in his likeness. In his father's image, ELBEY excels in health traits and milk components, while transmitting functional type. This new graduate is +2.8 PL. +.9 DPR and +2.69 SCS. A 5% Calving Ease sire, ELBEY is +1,068 milk with positive components (+.02% Fat and +.03% Protein). His dam is a VG-89 Emerson daughter that produced 31,000 pounds of milk as a 2-year-old, and his grandam is an EX-93 9HO1729 Patron that was a tremendous brood cow and had 15 sons enter AI.

- 5% Calving Ease sire
- +2.8 PL, +.9 DPR, +2.69 SCS
- 1,068 Milk, +.02% Fat and +.03% Protein

14HO4955 Shamdale SILVERSTONE-RED

Paradox-Red x (EX-90) Addison x (EX-92-2E-DOM) Sovereign-Red x (VG-88) Milestone-Red

SILVERSTONE-RED debuts as the lone Red and White new release sire for this proof run. He is a high production Red and White bull at +1,149 PTAM. This Paradox-Red son also transmits longevity at +2.2, and his daughters will breed back successfully (+.2 DPR). He sires functional type (+1.64 PTAT) and his daughters will be smaller than average framed cows with good feet and legs (+1.62 FLC).

- High milk Red and White sire: +1149 PTAM
- +2.2 PL and +.2 DPR