

New Graduate

APRIL 2010 *Comments*

As the saying goes, whenever there is a major earthquake, more tremors are soon to follow. Such is the case in dairy cattle genetics. The January summary withstood the shock of a base change and formula changes to TPI and Net Merit. Now the April summary has offered a few surprises of its own with adjustments to genomic calculations and some notable re-ranking of bulls.

World Wide Sires is pleased to be standing strong following the aftermath of the April evaluations. The outstanding class of 16 Holstein graduates offers something for everyone, with eight different sires and nine different maternal grandsires. Among the new bulls are the first sons of 7HO6758 MR SAM, Shottle, and Goldwyn to enter the WWS lineup. Two new sons of 14HO3597 POTTER also bolster the lineup. Finally, WWS adds two exciting red carriers, including a September Storm son who is poised to become the new No. 1 red or RC bull for TPI when the official list is released later this week.

As usual, WWS adds bulls to the top of many categories.

- Elite TPI sires: six from +1900 to +2059
- Elite Net Merit sires: five from +\$400 to +\$585
- High Type: four from +2.00 to +3.31
- High UDC: three from +2.00 to +2.71
- High FLC: four from +2.00 to +2.95
- High component sires: six bulls positive for both PTAP% and PTAF%
- Calving Ease sires: 11 from 4% to 7% SCE and 12 from 5% to 7% DCE

7HO9173 Bomaz Potter PLATO-ET

14HO3597 POTTER x VG-87 GMD DOM Manat x EX-90 2E EX-MS GMD DOM 7HO5012 FINALE x EX-94 GMD 7HO3257 HIGHLIGHT

- Poised to be the No. 2 new graduate in A.I. for TPI at +2059
- New big-time outcross sire of sons with no 7HO6417 O MAN, Shottle, or Goldwyn in his pedigree
- A leading 14HO3597 POTTER son from the same popular cow family as 7HO7428 BOMAZ, 14HO4878 KALAHARI, and 14HO4924 KRAMER
- Highest new WWS graduate for Net Merit at +\$585, ranking fourth overall in the WWS lineup
- PLATO will please free stall producers with moderate stature, +2.49 FLC, and +2.20 UDC
- Highest new graduate at WWS for PL at +6.1 and complements this with a low 2.80 SCS
- Can be used without hesitation on virgin heifers with 7% SCE and 5% DCE

14HO5411 Glenn-Ann PALERMO-ET

Goldwyn x VG-89 EX-MS DOM Rudolph x VG-87 GMD DOM Formation x VG-85 GMD DOM 7HO1897 BLACKSTAR x VG-87 7HO0980 MARK

- No. 1 new WWS graduate for Type: +3.31 PTAT, +2.71 UDC, +1.26 FLC
- Breaks an elite threshold for TPI at +2008
- Early Goldwyn son that sires surprisingly wide-bodied cows: +2.21 Strength and +2.80 Rump Width
- Trouble-free management traits: +3.4 PL, 2.76 SCS, and 8% Calving Ease
- PALERMO daughters work well for cheese markets at +.05 PTAP% and +.06 PTAF%

7HO9176 Langs-Twin-B MINISTER-ET

Shottle x VG-86 DOM Mandel x VG-87 GMD DOM 7HO4638 TERRY x EX-92 GMD DOM 7HO2236 ELTON x VG-87 DOM Melwood

- +1978 TPI ranks MINISTER in the top 10 at WWS and No. 2 among active-A.I. proven Shottle sons
- Lands in the top 10 at WWS for Net Merit and is the No. 2 new WWS graduate at +\$512
- Hails from the same Elton Jezebel family as the legendary 7HO6417 O MAN
- Dazzling fitness traits: +4.7 PL, +0.5 DPR, and 2.78 SCS
- MINISTER daughters produce components worthy of praise with +.05 PTAP% and +.09 PTAF%
- Daughters will excel in free stall environments with moderate Stature, +1.61 UDC, and +1.80 FLC
- Valid option for breeding virgin heifers with 6% SCE and DCE

7HO9107 Ronelee SS DURABLE *RC

September Storm x EX-91 2E EX-MS DOM Outside x EX-93 2E DOM Rudolph x EX-95 GMD DOM Cedar-K Mark x EX-91 Southwind x VG-86 7HO0401 MARS x VG-85 7HO191 WAYNE

- Unique sire stack from a red-hot cow family with records on the dam and granddam over 20,000 kg Milk
- +1915 TPI puts DURABLE on the verge of being crowned the new No. 1 red or RC TPI bull when official rankings are released later this week
- His daughters are DURABLE, long-lasting cows: +4.5 PL, +0.5 DPR, and 2.62 SCS
- No. 3 bull at WWS and among the breed's best for FLC at +2.95 FLC and +3.42 Foot Angle
- Superior Type profile at +2.15 PTAT and +1.34 UDC
- Great front ends provide a natural mating option for Goldwyn bloodlines and an exceptional all-around proof means DURABLE is a shining star to make red sons for A.I.

14HO5300 End-Road Shottle MICAH-ET

Shottle x VG-85 7HO6025 TEAMSTER x EX-90 EX-MS 2E GMD DOM 7HO4525 RUBYTOM x VG-85 7HO4071 RAMONA x EX-91 2E GMD DOM 7HO3340 CHOICE x VG-85 GMD DOM Rex x EX-94 GMD DOM 7HO1236 MANDINGO x VG-85 GMD DOM 7HO0401 MARS

- Early Shottle son from a unique sire stack that offers high TPI at +1908
- Combines +1.86 Type with high Milk at +1455 PTAM
- MICAH daughters wear superior udders: +1.46 UDC, +1.99 RUH, and +2.00 RUW
- Sires long-lasting cows with +3.4 PL and 2.71 SCS

14HO5360 S&E Shottle PILOT-ET

Shottle x EX-93 2E GMD DOM 9HO1729 PATRON x EX-90 Lindy x EX-91 EX-MS GMD DOM 7HO1897 BLACKSTAR x VG-88 DOM Starbuck x VG-85 7HO0401 MARS x EX-90 GMD DOM 14HO0343 KING x VG-88 14HO0305 ORBIT x VG-88 14HO242 HAPPY

- Shottle son with +1887 TPI
- Daughters are built to last at +2.08 Type and +1.9 PL
- PILOT flies high for components at +.06 PTAP% and +.07 PTAF%
- Cows with rugged frames at +3.25 Stature, +2.66 Strength, +2.64 Body Depth, and +2.60 Rump Width
- Wide rumps translate into wide rear udders and easy calving: +2.22 RUW and 6% DCE

7HO8946 Phil-Ru Potter ROLAND-ET

14HO3597 POTTER x EX-92 DOM 7HO5157 DURHAM x EX-91 2E GMD DOM Rudolph Potter x EX-92 37,000 milk Durham x EX-91 36,000 milk Rudolph

- ROLAND rolls into the WWS lineup as a potential top 50 TPI sire at +1907
- Remarkable fitness traits from this POTTER son: +4.9 PL, +2.0 DPR, and 2.85 SCS
- Respectable Milk and Type values at +1266 PTAM and +1.65 PTAT
- Rock-solid milk production from this cow family: dam and granddam each have records over 16,300 kg
- Ready to use in the heifer pens: 7% SCE and 6% DCE
- ROLAND will delight free stall breeders: moderate size, +1.58 UDC, +3.13 RUW, and +1.28 FLC

7HO9062 O-Bee KROWN-ET

7HO6758 MR SAM x VG-86 7HO5375 BW MARSHALL x EX-93 GMD DOM Formation x EX-92 GMD DOM 7HO2236 ELTON x VG-87 DOM Melwood

- The first son of superior customer satisfaction sire MR SAM to enter the WWS lineup
- Tremendous frames: +3.00 Stature, +2.54 Strength, and +2.01 Body Depth
- Solid Type composites at +1.95 Type, +2.07 FLC, and +1.21 UDC
- KROWN enjoys a seat on the Top 20 Canadian Conformation throne at +12
- Easy calvings at 8% SCE and 5% DCE

7HO8925 Coldsprings OWEN 9344

Lancelot x VG-85 7HO5375 BW MARSHALL x EX-90 2E EX-MS GMD DOM 9HO1729 PATRON x EX-94 DOM Coldsprings Cardinal x VG-86 7HO1897 BLACKSTAR x EX-94 DOM 7HO980 MARK

- Component specialist at +.07 PTAF% and +.05 PTAP%
- Low SCS at 2.71 and solid PL at +1.0
- OWEN's dam's full brother, 7HO7536 COLDSRING, jumped over 100 TPI points with the April 2010 evaluations
- 7% Calving Ease makes OWEN a wise choice for the heifer pens
- Improves size and strength with +2.18 Body Composite

14HO5315 Windsor-Manor Ze SKYLAR-ET *RC

September Storm x EX-91 2E EX-MS GMD DOM Garter x EX-95 3E GMD DOM Rudolph x EX-90 3E DOM 7HO4164 JOLT

- Outcross red carrier from the same family as 7HO8715 OFFICER and 7HO8924 ZMANNER
- Offers exceptional type figures: +2.44 PTAT and +2.21 UDC
- Makes udders that are high-held, capacious, and welded on: +2.80 Udder Depth, +2.55 RUH, +2.08 RUW, and +3.01 FUA
- SKYLAR is sky-high for Fat % at +.17%

7HO8914 Windy-Knoll-View PERFORM-ET

Titanic x EX-95 2E GMD DOM Outside x EX-95 2E GMD DOM Rudolph x EX-94 DOM Ultimate x VG-88 9HO0602 CREEK

- High Reliability sire from perennial All-American nominee Windy-Knoll-View Pledge-ET; same family as 7HO8175 PRONTO
- Dam and granddam each scored EX-95 and made records over 18,600 kg Milk
- Unique outcross sire with no 7HO0980 MARK or 7HO0543 BELL in his pedigree
- Calving Ease specialist that ranks well for TPI at +1828
- Daughters made to PERFORM with superior fitness traits: +2.1 PL, +1.3 DPR, and 2.77 SCS
- Positive % Fat and % Protein

7HO8833 B-Crest OMan STOMPIN-ET

7HO6417 O MAN x EX-92 2E DOM 7HO5157 DURHAM x EX-90 2E DOM 7HO3948 EMORY x EX-91 GMD DOM Prelude x EX-90 GMD DOM Southwind x EX-91 GMD DOM 7HO0980 MARK x EX-91 DOM 7HO0401 MARS x EX-90 14HO0345 RILEY x VG-87 14HO0244 CHARLIE

- STOMPIN stomps his way onto high-ranking index lists in several countries: No. 14 Canadian LPI and No. 27 in France
- High milk O MAN son at +1264
- +.03 PTAP% and ranks No. 6 for Protein in Canada
- STOMPIN daughters are long-lasting, trouble-free cows +1.8 PL and +0.6 DPR
- Moderate-sized cows with adequate strength: +1.43 Stature and +1.26 Strength
- 6% SCE and DCE

7HO9061 Golden-Oaks BOWLER-ET

Boliver x VG-86 GMD DOM 7HO5375 BW MARSHALL x VG-85 GMD DOM 7HO4637 WINCHESTER x VG-87 GMD DOM Luke x VG-87 GMD DOM Mascot x EX-91 GMD DOM Melwood x EX-91 GMD DOM Valiant x VG-86 GMD DOM 7HO0543 BELL x EX-90 GMD DOM 7HO0058 ELEVATION x EX-91 GMD DOM

Bootmaker x EX-93 GMD DOM Skokie Sensation Ned x VG-86 Pabst Reburke Duke

- Solid Milk and Type in one package: +1163 PTAM and +1.84 PTAT
- BOWLER's BW MARSHALL dam and WINCHESTER granddam each made records over 16,300 kg Milk
- Superb mammary systems with tremendous rear udders: +4.22 RUW and +3.74 RUH
- Easy to use on heifers at 7% SCE and 6% DCE
- Logical mating for 7HO6417 O MAN and Shottle bloodlines

14HO5204 Wargo-Acres GENTEEL-ET

Boliver x VG-87 7HO5375 BW MARSHALL x EX-90 EX-MS GMD Wade x VG-85 Comestar Leader x VG-85 7HO3716 STARBOARD

- GENTEEL daughters make high-component milk at +.01 PTAP% and +.05 PTAF%
- Cows that display solid rear udders and fore udders: +2.02 RUW, +1.58 RUH, and +1.83 FUA
- His BW MARSHALL dam made a top record of 22,131 kg Milk, 764 kg Fat, and 651 kg Protein
- A wise choice for the heifer pens at 6% Calving Ease

7HO8822 Hen-Lo TOWNSEND-ET

Titanic x EX-94 2E GMD DOM 7HO5157 DURHAM x EX-91 2E 7HO3948 EMORY

- Well-sampled new graduate with 243 daughters in 143 herds
- His DURHAM dam and EMORY granddam both made records over 16,000 kg Milk
- Solid udders and feet and legs: +1.71 UDC, +3.86 RUW, and +1.53 FLC
- Moderate-sized daughters make TOWNSEND an option for free stall breeding programs
- TOWNSEND can be used with confidence in virgin heifers with 7% SCE based on 514 observations
- Provides a great mating option for 7HO6417 O MAN daughters and granddaughters

14HO5319 Maypar LATCH-ET

Magical x EX-93 2E GMD Outside x VG-88 EX-MS GMD DOM Wister x EX-91 2E EX-MS GMD DOM 7HO0980 MARK x GP-80 7HO0543 PETE x EX-90 7HO0058 ELEVATION x EX-90 DOM Joh Senator

- LATCH's three nearest dams all have records over 17,700 kg Milk
- Solid fore udders and rear udders: +1.48 FUA, +1.71 RUH, and +1.31 RUW
- Super fitness traits: +3.5 PL, +0.5 DPR, and 4% Calving Ease