Our NEW catalog format includes a picture and a brief summary for each boar. Please go to www.swinegenetics.com to obtain more detailed information such as boar pedigree, a more complete description of phenotype and performance as well as a video clip of each boar.

**SGI’S PRODUCTS AND SERVICES**

**LIQUID SEMEN**
Liquid semen available from over 100 sires to meet your genetic needs and representing the following boar lines: Purebred and Exotic, Terminal and Maternal, Meat Quality and Certified “Nitch” Programs.

Visit SGI at www.swinegenetics.com for more detailed information on the boars in this 2013 catalog plus new boars added since the catalog was printed.

**FROZEN SEMEN**
Frozen semen is available from boars featured in the 2013 catalog plus boars housed at SGI from 1981 to present.

Custom freezing is available on boar semen collected at your facility.

Contact SGI by phone: **800-247-3958** or visit SGI’s web site: www.swinegenetics.com for availability of frozen semen.

**ARTIFICIAL INSEMINATION PRODUCTS AND EQUIPMENT**
SGI carries a wide variety of AI products and equipment to meet your needs. View our “Equipment Catalog” at www.swinegenetics.com to find AI products from the following categories: Collection, Extenders, Extension, Insemination, Labware, Lab Equipment and Accessories, Microscope and Accessories, Storage, Nitrogen Tanks and Ultrasonic Equipment.

**SWINE BREEDING ANIMAL EXPORTS**
SGI has been very active in exporting swine semen and live animals around the world since 1981. Our personnel can assist in selection and can arrange and handle all health testing, quarantine, insurance, shipping and documentation necessary to deliver to the port of entry.

**CONSULTATION ON SEMEN COLLECTION, PROCESSING, ARTIFICIAL INSEMINATION AND LABORATORY SET-UP**
www.swinegenetics.com
boars@swinegenetics.com
PH: 515-383-4386  Toll Free: 800-247-3958
FAX: 515-383-2257
U.S. NATIONAL GENETICS EVALUATION

The American Duroc, Hampshire, Landrace and Yorkshire breeds have been utilizing a national genetic evaluation system for several years. Individual records on over 2,000,000 animals are in the data bank for growth, backfat and reproductive traits. The data are analyzed using BLUP (Best Linear Unbiased Predictive) genetic evaluation procedures. This animal technology is the most accurate technology available for the evaluation of genetic merit. The individual’s own record, records on ancestors in the individual’s pedigrees, any collateral relatives with performance records (littermates, half sibs, etc) as well as records on any progeny of the individual are utilized. This multiple trait procedure is used for genetic evaluation of reproductive traits (Number Born Alive, Number Weaned and 21-Day Litter Weight) and growth traits (Days to 250, Lb Lean, Backfat and Feed Efficiency). The sources of variation accounted for in the analysis models include the major sources that influence animal performance (contemporary group, sire, dam, permanent environment, maternal effects and service sire). This allows for the direct comparison of all sires evaluated.

TERMINOLOGY USED IN THIS CATALOG

STAGES
Data listed under the heading STAGES is based on the individual’s own record and that of relatives. In this case the sire does not have progeny with performance records. In most cases these sires are not old enough to have sufficient accumulated progeny records.

ACROSS-HERD SIRE SUMMARY
Data is listed under this heading only if the sire has progeny that have been tested under the National Evaluation System and the performance included in the sire’s evaluation.

EPD
The Expected Progeny Difference (EPD) is a prediction of the progeny performance of an animal compared to the progeny of an average animal in the population (Duroc, Hampshire, Landrace or Yorkshire breeds) based on all information currently available. As indicated above, the major sources of variation are accounted for including contemporary group and herd differences in the BLUP analysis. This allows for direct comparison of all sires. These EPDs are expressed as a plus or minus for Number Born Alive, 21-day Litter Weight, Days to 250 lb (114 kg), Lb Lean, Backfat and Feed Efficiency. Negative EPDs are desirable for Days, Backfat and Feed Efficiency while positive EPDs are desirable for Lb Lean, Number Born Alive and 21-Day Litter Weight.

<table>
<thead>
<tr>
<th>EPD DAYS</th>
<th>EPD LITTER WT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sire A</td>
<td>-5.0</td>
</tr>
<tr>
<td>Sire B</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Sire A’s progeny will require 7.0 less days to 250 lb than Sire B. However, daughters of Sire B would produce litters 10 lb heavier at 21-days than Sire A.

INDEXES
Selection indexes are calculated from the EPDs according to the economic value associated with cost of production and value of market pigs in a typical midwestern farrow to finish pork production facility. Three indexes are calculated:

Terminal Sire Index (TSI) - It ranks animals on Days to 250, Backfat, Lb Lean and Feed Efficiency EPDs only. It does not include maternal data.

Sow Productivity Index (SPI) - It ranks individuals by Number Born Alive, Number Weaned and 21-Day Litter Weight EPDs only. It does not include Days, Lb Lean, Backfat or Feed Efficiency data.

Maternal Line Index (MLI) - It utilizes the EPDs for both terminal (Days, Backfat, Lb Lean and Feed Efficiency) and maternal (Born Alive, Number Weaned & Litter Weight) traits.

All indexes are scaled so that the average parent has a value of 100 while superior parents have a value greater than 100. Which index to utilize will depend on a herd’s individual needs and whether the sire is to be used for terminal or maternal line production.

In most commercial pork production systems, sires to be utilized to produce replacement females should be selected on MLI while sires utilized to produce market animals should be selected on TSI.

www.swinegenetics.com
SGI 1383 CBSW2 S Barrett 58-6 #337897006
Rambo 42-1 x Twinkle 11-1
Big framed and long bodied
Lean (0.42 BF) and muscular (9.10 LEA)

SGI 1382 CBSW2 S Kimball 64-1 #337903001
Label 61-3 x Twist 84-1
Extra wide made - Very thick muscled
Super sound with top 4% TSI 135.2

SGI 1381 CBSW2 S Cosmo 64-3 #337903003
Label 61-3 x Twist 84-1
Long, well balanced, correct structure
Fast growing 140 days - Top 3% TSI 136.2

SGI 1377 ISUB1 Belgian 102-4 #335807004
Draft Horse 40-1 x Solid Gold 125-1
Big Framed with extra heavy duty skeleton
Solid Gold & Draft Horse two of SGI’s popular lines

SGI 1376 ISUB1 Percheron 102-3 #335807003
Draft Horse 40-1 x Solid Gold 125-1
Extremely lean - Muscular appearance
High EPDs for Lb Lean, Feed/Gain and TSI

SGI 1375 ISUB1 Rock Solid 64-2 #334278002
Solid Gold 125-1 x Tucker 84-6
Big stout and super sound
Backed by superior meat quality (5.1% IMF)

SGI 1374 DZS1 Cotter 93-6 #336797006
Hercules 47-1 x Eight Below 14-2
Super meat quality and reproduction
Outcross to most Duroc lines

SGI 1372 CBSW1F Tackle 49-1 #332765001
Turkey 11-6 x Ace 10-5
Extremely fast growing, 131 Days to 250 lb/114 kg
Lean and muscular with superior TSI 131.1

SGI 1370 CS1 Tug Boat 117-5 #327803005
Tug Boat 27-5 x Arsenal 1-2
Heavy structured, wide made and big footed
Thick muscled (8.22 LEA) yet super sound & flexible

SGI 1369 CS1 Thunder Bolt 124-6 #327792006
Thunder Bolt 99-4 x Big Unit 58-10
Bold shoulder, huge rib & heavy boned
Muscular appearing with big top & thick ham

SGI 1368 ISUB1 Firepower 162-2 #329933002
Firestone 142-6 x Top Secret 49-2
Grandsire ranks top 5% Days & TSI
Very lean & shapely top (8.02LEA) & muscular ham

SGI 1363 CBSWI S Tater 13-4 #325247004
Tate 9-2 x Ken 28-1
Sire 140 TSI & grandsire 135 TSI top 1% & 3%
Selected for generations for lean growth & structure

Swine Genetics International, Ltd.
800-247-3958 or 515-383-4386

www.swinegenetics.com
<table>
<thead>
<tr>
<th>Code</th>
<th>Boar</th>
<th>Days*</th>
<th>BF</th>
<th>LEA</th>
<th>STAGES EPDS</th>
<th>INDEXES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Days* BF LB Lean Feed/Gain*</td>
<td>TSI</td>
</tr>
<tr>
<td>1383</td>
<td>Barrett</td>
<td>145</td>
<td>0.42</td>
<td>9.10</td>
<td>-1.7 -0.05 2.5  -7.7</td>
<td>129.4</td>
</tr>
<tr>
<td>1382</td>
<td>Kimball</td>
<td>149</td>
<td>0.43</td>
<td>8.89</td>
<td>-3.0 -0.04 2.1  -7.7</td>
<td>135.2</td>
</tr>
<tr>
<td>1381</td>
<td>Cosmo</td>
<td>140</td>
<td>0.44</td>
<td>8.16</td>
<td>-3.8 -0.03 1.5  -8.7</td>
<td>136.2</td>
</tr>
<tr>
<td>1380</td>
<td>Triffecta</td>
<td>139</td>
<td>0.54</td>
<td>8.75</td>
<td></td>
<td>13</td>
</tr>
<tr>
<td>1378</td>
<td>Ice Chest</td>
<td>149</td>
<td>0.60</td>
<td>8.80</td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>1377</td>
<td>Belgian</td>
<td>155</td>
<td>0.59</td>
<td>7.96</td>
<td>-3.4 0.00 0.3  -6.0</td>
<td>124.1</td>
</tr>
<tr>
<td>1376</td>
<td>Percheron</td>
<td>159</td>
<td>0.41</td>
<td>8.96</td>
<td>-3.1 -0.03 1.4  -8.4</td>
<td>131.0</td>
</tr>
<tr>
<td>1375</td>
<td>Rock Solid</td>
<td>149</td>
<td>0.60</td>
<td>8.08</td>
<td>-2.1 0.00 0.6  -4.3</td>
<td>118.8</td>
</tr>
<tr>
<td>1374</td>
<td>Cotter</td>
<td>142</td>
<td>0.42</td>
<td>8.58</td>
<td></td>
<td>13</td>
</tr>
<tr>
<td>1372</td>
<td>Tackle</td>
<td>131</td>
<td>0.52</td>
<td>8.32</td>
<td>-3.2 -0.02 1.3  -7.4</td>
<td>131.1</td>
</tr>
<tr>
<td>1371</td>
<td>War Horse</td>
<td>139</td>
<td>0.50</td>
<td>9.20</td>
<td></td>
<td>13</td>
</tr>
<tr>
<td>1370</td>
<td>Tug Boat</td>
<td>160</td>
<td>0.50</td>
<td>8.22</td>
<td>-2.2 -0.01 0.3  -4.0</td>
<td>116.0</td>
</tr>
<tr>
<td>1369</td>
<td>Thunder Bolt</td>
<td>157</td>
<td>0.42</td>
<td>7.90</td>
<td>-2.3 -0.01 0.2  -3.6</td>
<td>115.7</td>
</tr>
<tr>
<td>1368</td>
<td>Firepower</td>
<td>147</td>
<td>0.52</td>
<td>8.02</td>
<td>-4.0 0.04 0.2  -5.7</td>
<td>122.6</td>
</tr>
<tr>
<td>1366</td>
<td>Rio Bravo</td>
<td>156</td>
<td>0.56</td>
<td>8.70</td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>1365</td>
<td>Lotta Body</td>
<td>136</td>
<td>0.53</td>
<td>8.90</td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>1363</td>
<td>Tater</td>
<td>140</td>
<td>0.53</td>
<td>7.87</td>
<td>-3.7 -0.02 1.1  -8.0</td>
<td>131.9</td>
</tr>
<tr>
<td>1359</td>
<td>Draft Horse</td>
<td>134</td>
<td>0.60</td>
<td>8.05</td>
<td>-3.3 0.02 0.4  -3.9</td>
<td>116.6</td>
</tr>
</tbody>
</table>

* Days of age to 250 lb (114 kg)

** Pounds or kilograms feed per 100 pounds or kilograms weight gain

- In addition to the above Duroc boars SGI has a battery of Duroc production boars
- Contact SGI at 800-247-3958 for information about Duroc Choice Terminal Semen

www.swinegenetics.com
MATERNAL YORKSHIRE

SGI 2511 ID2 Nuki 374-5  #533831005
Uki 365-7 x Saturn 337-4
Fantastic maternal pedigree combines
Several top ranking boars & sows in the breed

SGI 2508 CBSW1 F Kip 67-9  #523534009
Kip 81-5 x Casino 62-3
From outstanding litter with 21 Day LWT 231 lb
Excellent maternal design-Long bodied, level made

SGI 2507 CBSW1 F Topper 46-5  #521414005
Topper 73-1 x Uron 73-15
Extremely fast growing at 133 days
Big bodied, well balanced, super sound

SGI 2503 BTI1 Zuni 26-4  #517871004
Zump 53-10 x Uron 82-18
Grandsire 92-11 & Sire 53-10 Rank 1st, & 2nd SPI
Zuni's 0.82 NBA Ranks top 1% & MLI 136.1 top 2%

SGI 2502 BTI1 Bistro 640 64-15  #516012015
Bistro 640 55-10 x KDU 66-1
Extra long bodied with excellent feet and legs
Dam 13.3 NBA, 11.0 W, 169 LWT, 7 parities

SGI 2499 1CR1 2020 453-3  #513917003
2020 633-5 x Uron 73-15
Excellent lean growth & feed efficiency (-8.8)
From litter 12 B, 12 W with outstanding 194# LWT

SGI 2498 1CR0 The Unit 123-4  #503978004
Big Unit 132-2 x Saturn II 381-1
Sire was ranked 1st NBA, 1st SPI & 3rd MLI in breed
Stout, fast growth 138 days, ranks 4th MLI 135.5

SGI 2496 WGW0 Del Rio 50-10  #513543010
Animal House 27-6 x Tank 9-5
From litter 13 F, 12W and reached 250# in 134 days
Extra natural rib, base width, and muscle dimension

SGI 2495 WFD0 Tallyrand 227-4  #506487004
First Rate 227-4 x M1 97-1
From litter 11 NBA, 11 weaned, 177 lb LWT
Thick made, well-balanced & muscular

SGI 2494 BTI0 Ambassador 10-11  #505634011
Uron 82-18 x SGI Ziel 840
Very powerful-stout-sound boar
Fantastic MLI index 143.9-Dam #1 York MLI 150.5

SGI 2488 BTI9 Uron 30-8  #497074008
Uron 73-15 x Donholm Pursi K 1-3
Typical Uron line boldness of front, heavy structured
Excellent design, flexibility & soundness

SGI 2483 1TMC9 Wisconsin Steel 2-8  #492451008
Day Tripper 345-11 x Tug Boat 36-5
Supreme Champ Boar over all breeds,'09 WI St Fair
Stout made, level designed, super sound

800-247-3958 or 515-383-4386
### PERFORMANCE

#### SGI MATERNAL YORKSHIRE SIRES

<table>
<thead>
<tr>
<th>Code</th>
<th>Boar</th>
<th>Days*</th>
<th>BF</th>
<th>LEA</th>
<th>Days* Boar</th>
<th>BF</th>
<th>Feed/Gain**</th>
<th>NBA</th>
<th>LWT***</th>
</tr>
</thead>
<tbody>
<tr>
<td>2511</td>
<td>Nuki</td>
<td>162</td>
<td>0.52</td>
<td>7.56</td>
<td>-2.3</td>
<td>0.01</td>
<td>-1.7</td>
<td>0.70</td>
<td>7.4</td>
</tr>
<tr>
<td>2508</td>
<td>Kip</td>
<td>142</td>
<td>0.54</td>
<td>6.90</td>
<td>-3.5</td>
<td>-0.03</td>
<td>-6.1</td>
<td>0.41</td>
<td>5.6</td>
</tr>
<tr>
<td>2507</td>
<td>Topper</td>
<td>133</td>
<td>0.68</td>
<td>7.49</td>
<td>-4.1</td>
<td>0.00</td>
<td>-6.2</td>
<td>0.32</td>
<td>4.7</td>
</tr>
<tr>
<td>2506</td>
<td>Beyond</td>
<td>142</td>
<td>0.46</td>
<td>7.70</td>
<td>-2.5</td>
<td>-0.01</td>
<td>-4.3</td>
<td>0.18</td>
<td>2.4</td>
</tr>
<tr>
<td>2505</td>
<td>Zeb</td>
<td>155</td>
<td>0.46</td>
<td>8.46</td>
<td>-3.8</td>
<td>-0.01</td>
<td>-7.7</td>
<td>0.45</td>
<td>1.7</td>
</tr>
<tr>
<td>2504</td>
<td>Step Ahead</td>
<td>148</td>
<td>0.55</td>
<td>8.50</td>
<td>-1.5</td>
<td>-0.01</td>
<td>-4.1</td>
<td>0.54</td>
<td>4.0</td>
</tr>
<tr>
<td>2503</td>
<td>Zuni</td>
<td>147</td>
<td>0.47</td>
<td>7.06</td>
<td>-1.3</td>
<td>0.01</td>
<td>-1.4</td>
<td>0.82</td>
<td>6.6</td>
</tr>
<tr>
<td>2502</td>
<td>Bistro</td>
<td>152</td>
<td>0.35</td>
<td>6.73</td>
<td>-4.8</td>
<td>-0.02</td>
<td>-5.4</td>
<td>0.41</td>
<td>6.4</td>
</tr>
<tr>
<td>2499</td>
<td>2020</td>
<td>146</td>
<td>0.44</td>
<td>7.98</td>
<td>-4.3</td>
<td>-0.01</td>
<td>-8.8</td>
<td>0.32</td>
<td>3.4</td>
</tr>
<tr>
<td>2498</td>
<td>The Unit</td>
<td>138</td>
<td>0.65</td>
<td>8.03</td>
<td>-3.3</td>
<td>0.02</td>
<td>-4.1</td>
<td>0.81</td>
<td>3.5</td>
</tr>
<tr>
<td>2496</td>
<td>Del Rio</td>
<td>134</td>
<td>0.56</td>
<td>9.05</td>
<td>0.8</td>
<td>-0.03</td>
<td>-1.2</td>
<td>0.31</td>
<td>-1.0</td>
</tr>
<tr>
<td>2495</td>
<td>Tallyrand</td>
<td>144</td>
<td>0.58</td>
<td>8.04</td>
<td>-3.6</td>
<td>-0.01</td>
<td>-8.3</td>
<td>0.10</td>
<td>1.8</td>
</tr>
<tr>
<td>2494</td>
<td>Ambassador</td>
<td>136</td>
<td>0.77</td>
<td>6.86</td>
<td>-4.2</td>
<td>0.01</td>
<td>-6.4</td>
<td>0.80</td>
<td>4.9</td>
</tr>
<tr>
<td>2488</td>
<td>Uron 30-8</td>
<td>146</td>
<td>0.47</td>
<td>6.40</td>
<td>-1.6</td>
<td>0.10</td>
<td>5.0</td>
<td>0.44</td>
<td>4.5</td>
</tr>
<tr>
<td>2483</td>
<td>Wisconsin Steel</td>
<td>148</td>
<td>0.58</td>
<td>8.09</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Days of age to 250 lb (114 kg)
** Pounds or kilograms feed per 100 pounds or kilograms weight gain
*** 21-day litter weaning weight

Contact SGI for information about contracts and volume discounts on Maternal or Yorkshire Breed Designated semen.

www.swinegenetics.com
Pikkus, Karlson & Sampson pedigree ranks with very best

From litter 13 weaned & outstanding 215 21-day LWT
Will add growth (EPD -6.0 days) & sow body condition

Long, level, wide bodied, stout structure & muscular

www.swinegenetics.com

LANDRACE

SGI 3380 WHI Maximizer 52-9 #109256009
Maxim 443-6 x Karlson 429-8
Extra long yet very good width & depth
Pikkus, Karlson & Sampson pedigree ranks with very best

SGI 3379 WHI Validron 307-14 #108770014
Sage 295-13 x Karlson 429-8
Fast growing, long sided maternal appearing boar
From litter 12W & 209 lb LWT top 1% MLI 137.5

SGI 3378 CBSW F Kadence 33-2 #109265002
Kade 2-1 x Falken 27-1
From outstanding litter, fast growth 130 days
Level made & flexible, excellent 8-8 underline

SGI 3377 CBSW1 F Chris 10-6 #108023006
Alken 36-7 x Falken 27-1
Big framed, extra long bodied, heavy boned
From litter 13 weaned & outstanding 215 21-day LWT

SGI 3376 ICR Falkston 263-1 #106898001
Winston 3-15 x Falken 138-1
Stout made, super sound with high MLI & TSI
Brings back great Swedish Falken line

SGI 3375 BTI Alexton 47-16 #106743016
Alexander 39-11 x Winston 914K 53-1
Sire ranks 1st MLI 142.6, NBA 1.30 & SPI 136.2
Heavy structured ~ Very sound and flexible

SGI 3374 WFD0 Rodman 217-1 #103181001
Alexander 157-3 x Sweed 395-2
Powerful boar with great feed efficiency EPD -10.4
Long & wide bodied, stout structure & muscular

SGI 3373 ICR0 Maxim 443-6 #103494006
Pikkus 628-2 x Alexander 92-9
Sire & grandsire were trait leaders NBA, MLI, SPI
Well-balanced, eye appealing, extra muscle shape

SGI 3372 BTI0 Lexus 47-9 #103097009
Alexander 39-11 x Zebu 29-5
Sire is current trait leader NBA, MLI, SPI
Long, level, flexible, super sound

SGI 3370 BTI9 Ja Mar Winston 914K 16-6 #100861006
Ja Mar Winston 914K 3-9 x Alexander 11-10
Extra wide & deep bodied, heavy boned, big footed
Will add growth (EPD -6.0 days) & sow body condition

SGI 3369 BTI9 Epitome 72-11 #99719011
Epitome 16-4 x Alexander 35-6
Ranks 3rd in Landrace breed for SPI 126.3
Will make tough, long life, higher productive females

SGI 3366 WFD8 Kade 226-3 #97760003
Kado 11-10 x Rotoman 228-1
Extra wide base, bold shouldered & big thick rump
Heavy boned, big footed, super sound boar

Swine Genetics International, Ltd.
800-247-3958 or 515-383-4386
LANDRACE

PERFORMANCE
SGI LANDRACE SIRES

<table>
<thead>
<tr>
<th>Code</th>
<th>Boar</th>
<th>Days*</th>
<th>BF</th>
<th>LEA</th>
<th>Days* BF</th>
<th>Feed/Gain** NBA</th>
<th>LWT***</th>
<th>MLI</th>
<th>SPI</th>
<th>TSI</th>
<th>Teats</th>
</tr>
</thead>
<tbody>
<tr>
<td>3380</td>
<td>Maximizer</td>
<td>150</td>
<td>0.61</td>
<td>7.11</td>
<td>-0.8</td>
<td>-0.01</td>
<td>-3.8</td>
<td>0.30</td>
<td>4.7</td>
<td>119.3</td>
<td>112.9</td>
</tr>
<tr>
<td>3379</td>
<td>Validron</td>
<td>141</td>
<td>0.70</td>
<td>6.09</td>
<td>-4.1</td>
<td>-0.03</td>
<td>-7.9</td>
<td>0.47</td>
<td>5.9</td>
<td>137.5</td>
<td>123.1</td>
</tr>
<tr>
<td>3378</td>
<td>Kadence</td>
<td>130</td>
<td>0.55</td>
<td>7.14</td>
<td>-5.1</td>
<td>-0.01</td>
<td>-8.6</td>
<td>0.13</td>
<td>0.5</td>
<td>119.1</td>
<td>102.7</td>
</tr>
<tr>
<td>3377</td>
<td>Chris</td>
<td>132</td>
<td>0.58</td>
<td>7.90</td>
<td>-3.9</td>
<td>-0.02</td>
<td>-8.8</td>
<td>0.40</td>
<td>1.0</td>
<td>126.0</td>
<td>110.6</td>
</tr>
<tr>
<td>3376</td>
<td>Falkston</td>
<td>155</td>
<td>0.48</td>
<td>8.08</td>
<td>-3.8</td>
<td>-0.01</td>
<td>-7.1</td>
<td>0.25</td>
<td>0.3</td>
<td>122.4</td>
<td>109.3</td>
</tr>
<tr>
<td>3375</td>
<td>Alexston</td>
<td>151</td>
<td>0.55</td>
<td>6.85</td>
<td>-3.4</td>
<td>0.04</td>
<td>-1.8</td>
<td>0.73</td>
<td>3.7</td>
<td>125.7</td>
<td>121.4</td>
</tr>
<tr>
<td>3374</td>
<td>Rodman</td>
<td>149</td>
<td>0.52</td>
<td>8.23</td>
<td>-1.3</td>
<td>-0.08</td>
<td>-10.4</td>
<td>0.00</td>
<td>2.2</td>
<td>117.6</td>
<td>102.0</td>
</tr>
<tr>
<td>3373</td>
<td>Maxim</td>
<td>160</td>
<td>0.66</td>
<td>7.61</td>
<td>-2.1</td>
<td>0.00</td>
<td>-3.7</td>
<td>0.40</td>
<td>1.8</td>
<td>118.7</td>
<td>111.4</td>
</tr>
<tr>
<td>3372</td>
<td>Lexus</td>
<td>145</td>
<td>0.47</td>
<td>6.57</td>
<td>-4.0</td>
<td>0.03</td>
<td>-4.2</td>
<td>0.43</td>
<td>2.3</td>
<td>119.8</td>
<td>111.1</td>
</tr>
<tr>
<td>3370</td>
<td>Winston</td>
<td>133</td>
<td>0.67</td>
<td>7.42</td>
<td>-6.0</td>
<td>0.13</td>
<td>-0.0</td>
<td>0.15</td>
<td>5.6</td>
<td>112.8</td>
<td>113.0</td>
</tr>
<tr>
<td>3369</td>
<td>Epitome</td>
<td>156</td>
<td>0.59</td>
<td>6.99</td>
<td>-0.7</td>
<td>0.09</td>
<td>6.0</td>
<td>0.58</td>
<td>5.2</td>
<td>114.2</td>
<td>126.3</td>
</tr>
<tr>
<td>3366</td>
<td>Kade</td>
<td>135</td>
<td>0.52</td>
<td>6.58</td>
<td>-3.7</td>
<td>-0.02</td>
<td>-5.9</td>
<td>0.16</td>
<td>-0.8</td>
<td>117.6</td>
<td>106.3</td>
</tr>
</tbody>
</table>

* Days of age to 250 lb (114 kg)
** Pounds or kilograms of feed per 100 pounds or kilograms weight gain
*** 21-day litter weaning weight

Contact SGI for more information about contracts and volume discounts on Maternal Landrace & Chester semen.

www.swinegenetics.com
In addition to the above boars SGI has a battery of production/meat quality Berkshires

Contact SGI at 800-247-3958 for information about Terminal Berkshire semen

Swine Genetics International, Ltd. 800-247-3958 or 515-383-4386
Hampshire Pietrain Terminal Yorkshire

SGI 4534 RWF2 Garmin 72-7 #479951007
Greeter 21-8 x Heatwave 2-6
Days to 250# 151, Backfat 0.52, LEA 9.10
Eye appealing, well balanced and big ribbed
Powerful muscle makeup in sound functional package

SGI 4533 CDO9 Point Taken 257-3 #473011003
Augusta 18-1 x Jumbo 9-1
Days to 250# 163, Backfat 0.51, LEA 8.90
Stout structure~Impeccable design~Expressive muscle
Sired numerous winners across USA

SGI 4527 APLS8 Hung Jury 3-2 #461286002
The Judge 9-3 x Black Oak 85-6
153 Days to 250#, Backfat 0.53, LEA 8.99
Combines style, balance, superb muscle
Sires fast growing, muscular & sound Hampshires

SGI 4530 RWF2 Garmin 72-7 #479951007
Greeter 21-8 x Heatwave 2-6
Days to 250# 151, Backfat 0.52, LEA 9.10
Eye appealing, well balanced and big ribbed
Powerful muscle makeup in sound functional package

SGI 4533 CDO9 Point Taken 257-3 #473011003
Augusta 18-1 x Jumbo 9-1
Days to 250# 163, Backfat 0.51, LEA 8.90
Stout structure~Impeccable design~Expressive muscle
Sired numerous winners across USA

SGI 4527 APLS8 Hung Jury 3-2 #461286002
The Judge 9-3 x Black Oak 85-6
153 Days to 250#, Backfat 0.53, LEA 8.99
Combines style, balance, superb muscle
Sires fast growing, muscular & sound Hampshires

SGI 2509 HOBW2 Show Cat 1-9 #531221009
Snow Cat 11-4 x Spotlight 4-6
Days 250 #152, Backfat 0.64, LEA 8.90
Heavy boned, wide made, stout package
Great muscle expression of top and ham

SGI 2501 WIU1 Change Of Pace 15-9 #530695009
Drive By 1-1 x Beach Boy 10-5
159 Days to 250#, Backfat 0.56, LEA 8.60
Powerful muscle & structure ~ Eye appealing package
Has consistently transmitted his power & muscle

SGI 985 GM Wide Tracker 18-3
Klams 69-1 x Blowback 1-2
Days 250# 156, Backfat 0.38, LEA 10.3
Displays exceptional muscle shape typical for Pietrains
Well balanced, sound, functional, and wide made

SGI 2467 DPFB Ocean Liner 10-4 #482075004
Tug Boat 36-5 x Powerpoint 25-1
140 Days to 250#, Backfat 0.69, LEA 9.05
Sires thick made, muscular, super sound Yorkshires
Another combination terminal-maternal Yorkshire

www.swinegenetics.com
SGI 980 Pull The Trigger 21-1
Big Guns x Long Shot
$20,000 Res Champ 2012 Fall Classic
Bigger frame, different one, striking style & power

SGI 988 Final Shine 24-2
Final Drive x Moonshine
Lights out white exotic-Phenomenal pedigree
Powerful body, muscle & structure

SGI 986 Backwoods 24-7
Hillbilly Bone x Super Nova
$35,000 Class Winner 2012 World Pork Expo
Has look, stout structure & muscle to sire winners

SGI 987 Black Sugar 1-1
Sweet Tooth x Super Duty
Big bodied, soft made & very flexible
Eye Catching, muscular powerhouse

SGI 984 Unfare 28-5
County Fare x Lickety Split
Great design with ideal feet & leg structure
Offspring have been awesome

SGI 982 Deep Threat 22-2
Deep Pockets x Out of Sight
Heaviest structured most athletic at SGI
Combines balance, style, width & muscle shape

SGI 979 Banger 32-1
Bang This x Bullet Proof
He's awesome - Powerful muscle & structure
Has sired numerous winners across U.S.

SGI 987 Black Onyx 12-2
Onyx x Alias 27-1
The flawless one in design and structure
Fantastic sire - One most popular ever at SGI

SGI 975 Naturally Gifted 18-2
Trooper x Super Duty
Awesome muscle shape & dimension
Yet soft, flexible and athletic

SGI 976 Backwoods 24-7
Hillbilly Bone x Super Nova
Has look, stout structure & muscle to sire winners

SGI 971 Stimulus Package 6-1
Recovery x Leather Neck
Extreme width of shoulder, rib & center body
Great design with excellent muscle expression

SGI 966 Batman 60-6
Superman x Super 7
One of the most sought after ever at SGI
Sires powerful winners in show ring & farrowing house

www.swinegenetics.com
30805 595th Avenue Cambridge, Iowa 50046