Elite Genetics To Maximize Reproductive Capacity, Production Performance and Meat Quality
SGI’s 2015 Boar Catalog

Our 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 2015 catalog plus new boars added since the catalog was printed.

FROZEN SEMEN
Frozen semen is available from boars featured in the 2015 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

30805 595th Avenue Cambridge, Iowa 50046
The American Duroc, Hampshire, Landrace and Yorkshire breeds have been utilizing a national genetic evaluation system for 28 years. Individual records on over 2,000,000 animals are in the data bank for growth, carcass 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>Example:</th>
<th>EPD DAYS</th>
<th>EPD LITTER WT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sire A</td>
<td>-5.0</td>
<td>-2.0</td>
</tr>
<tr>
<td>Sire B</td>
<td>2.0</td>
<td>8.0</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 1403 CBSW4 S Luther 50-6  #354781006 
Lane 29-2 x Varmint 12-2  
Fast growing (132 Days), stout made & muscular 
Long bodied yet wide based & sound structured  

SGI 1402 CBSW4 S Lane 50-2  #354781002 
Lane 29-2 x Varmint 12-2  
Extra wide, bold frontal & big ribbed 
Massive bone, big expressive top & thick butted  

SGI 1401 CBSM4 S Vandyke 428-1  #355167001 
Van 45-4 x Buckeye 403-4  
Lean, trim made, excellent muscle  (9.47 LEA) 
Big framed, long bodied & very functional  

SGI 1400 CBSM4 S Vanguard 418-4  #355157004 
Van 45-4 x Imperial 402-4  
Level made, long bodied, heavy structured 
From powerful litter – great TSI 136 & F/G EPD -10.4  

SGI 1399 WFD4 Red Legend 111-1  #353214001 
Red Legend 13-2 x Blarney 217-1  
Typical Waldo boar ~ lean, muscular & sound 
Sire & Grand Sire 6th & 4th TSI in breed  

SGI 1391 WFD3 Max 164-2  #346833002 
Will Do 304-1 x Equinox 132-1  
Wide made, heavy boned, big footed  
Extra muscle shape - trim made - sound package  

SGI 1390 WFDM3 Brazon 264-3  #346391003 
Brawler 309-5 x Willy 5-1  
Outstanding boar ~ great design & muscle shape 
Tremendous TSI of 145.3 top 1% of breed  

SGI 1389 AGC3 Essex 0-0  #1389 
Vista Villa Denfield 51407Z x SGO Kobedale 11703X  
Canadian Import ~ solid conformation 
Excellent EPDs of -4.8 Days, -11.0 F/G  

SGI 1385 WFDM2 Wonka 251-2  #341208002 
Wonka 239-1 x Brawny 247-3  
Big framed, long bodied, sound structure 
Added maternal productivity - 10 weaned, 116 MLI  

SGI 1384 WFD2 Harvester 38-1  #334316001 
Harvester 44-3 x Bold Stroke 159-4  
Bold shoulder, heavy structured & rugged made 
Excellent TSI (140.6) with documented meat quality  

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 1359 NBD0 Draft Horse 40-1  #326316001 
Tubs 1-1 x Bold Adventure 115-1  
Fast Growing (134 days) stout made, super sound 
Durable design, huge rib & body capacity  

www.swinegenetics.com  
Swine Genetics International, Ltd. 
800-247-3958 or 515-383-4386  
boars@swinegenetics.com
PERFORMANCE SGI DUROC SIRES

<table>
<thead>
<tr>
<th>Code</th>
<th>Boar</th>
<th>Days**</th>
<th>BF</th>
<th>LEA</th>
<th>Days</th>
<th>BF</th>
<th>LB Lean</th>
<th>Feed/Gain***</th>
<th>TSI</th>
<th>MLI</th>
<th>SPI</th>
<th>TEATS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1406</td>
<td>Elvis 139</td>
<td>0.54</td>
<td>8.15</td>
<td>-1.6</td>
<td>-0.01</td>
<td>0.1</td>
<td>-2.6</td>
<td></td>
<td>116.6</td>
<td>106.3</td>
<td>100.4</td>
<td>13</td>
</tr>
<tr>
<td>1405</td>
<td>Powerback 137</td>
<td>0.62</td>
<td>7.90</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>1404</td>
<td>King John 141</td>
<td>0.56</td>
<td>8.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12</td>
</tr>
<tr>
<td>1403</td>
<td>Luther 132</td>
<td>0.40</td>
<td>8.12</td>
<td>-4.1</td>
<td>-0.02</td>
<td>1.2</td>
<td>-8.4</td>
<td></td>
<td>135.7</td>
<td>117.9</td>
<td>102.6</td>
<td>12</td>
</tr>
<tr>
<td>1402</td>
<td>Lane 138</td>
<td>0.46</td>
<td>8.62</td>
<td>-3.7</td>
<td>-0.02</td>
<td>1.6</td>
<td>-8.7</td>
<td></td>
<td>136.4</td>
<td>118.0</td>
<td>102.6</td>
<td>13</td>
</tr>
<tr>
<td>1401</td>
<td>Vandyke 137</td>
<td>0.52</td>
<td>9.47</td>
<td>-2.6</td>
<td>-0.02</td>
<td>1.5</td>
<td>-6.7</td>
<td></td>
<td>128.6</td>
<td>110.3</td>
<td>98.4</td>
<td>12</td>
</tr>
<tr>
<td>1400</td>
<td>Vanguard 139</td>
<td>0.49</td>
<td>8.48</td>
<td>-3.4</td>
<td>-0.04</td>
<td>1.9</td>
<td>-10.4</td>
<td></td>
<td>136.1</td>
<td>114.8</td>
<td>99.6</td>
<td>13</td>
</tr>
<tr>
<td>1399</td>
<td>Red Legend 151</td>
<td>0.48</td>
<td>8.00</td>
<td>-4.9</td>
<td>-0.04</td>
<td>2.0</td>
<td>-11.0</td>
<td></td>
<td>148.0</td>
<td>120.1</td>
<td>100.0</td>
<td>12</td>
</tr>
<tr>
<td>1398</td>
<td>Just The Man 140</td>
<td>0.55</td>
<td>8.85</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12</td>
</tr>
<tr>
<td>1391</td>
<td>Max 144</td>
<td>0.43</td>
<td>8.08</td>
<td>-4.2</td>
<td>-0.04</td>
<td>1.8</td>
<td>-9.8</td>
<td></td>
<td>140.5</td>
<td>113.0</td>
<td>95.8</td>
<td>12</td>
</tr>
<tr>
<td>1390</td>
<td>Brazon 141</td>
<td>0.58</td>
<td>8.97</td>
<td>-4.9</td>
<td>-0.02</td>
<td>1.8</td>
<td>-10.9</td>
<td></td>
<td>145.3</td>
<td>116.7</td>
<td>97.1</td>
<td>12</td>
</tr>
<tr>
<td>1389</td>
<td>Essex* 156</td>
<td>0.50</td>
<td>7.39</td>
<td>-4.8</td>
<td>-0.01</td>
<td>-11.0</td>
<td></td>
<td></td>
<td>132.0</td>
<td>124.0</td>
<td></td>
<td>13</td>
</tr>
<tr>
<td>1385</td>
<td>Wonka 155</td>
<td>0.47</td>
<td>7.52</td>
<td>-3.6</td>
<td>-0.04</td>
<td>1.4</td>
<td>-8.1</td>
<td></td>
<td>133.8</td>
<td>116.7</td>
<td>102.3</td>
<td>14</td>
</tr>
<tr>
<td>1384</td>
<td>Harvester 135</td>
<td>0.62</td>
<td>8.12</td>
<td>-4.2</td>
<td>-0.04</td>
<td>1.8</td>
<td>-9.8</td>
<td></td>
<td>140.6</td>
<td>112.9</td>
<td>100.0</td>
<td>14</td>
</tr>
<tr>
<td>1380</td>
<td>Trifecta 139</td>
<td>0.54</td>
<td>8.75</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>13</td>
</tr>
<tr>
<td>1376</td>
<td>Percheron 159</td>
<td>0.41</td>
<td>8.96</td>
<td>-3.8</td>
<td>-0.04</td>
<td>1.5</td>
<td>-9.0</td>
<td></td>
<td>136.5</td>
<td>112.7</td>
<td>97.2</td>
<td>12</td>
</tr>
<tr>
<td>1371</td>
<td>War Horse 139</td>
<td>0.50</td>
<td>9.20</td>
<td>-0.2</td>
<td>-0.02</td>
<td>0.2</td>
<td>-1.0</td>
<td></td>
<td>103.0</td>
<td>108.4</td>
<td>107.1</td>
<td>13</td>
</tr>
<tr>
<td>1359</td>
<td>Draft Horse 134</td>
<td>0.60</td>
<td>8.05</td>
<td>-4.1</td>
<td>0.00</td>
<td>0.2</td>
<td>-5.0</td>
<td></td>
<td>123.1</td>
<td>102.2</td>
<td>91.2</td>
<td>13</td>
</tr>
</tbody>
</table>

* Canadian Breeding Values divided by 2 to convert to EPDs
** 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 for our Duroc Choice Terminal Semen Program. Contact SGI at 800-247-3958 for more information about this program

www.swinegenetics.com
MATERNAL YORKSHIRE

**SGI 2539 CBSM4 F Carlos 420-5 #560521005**
Carlos 415-6 x Zook 451-8
Wide made-extremely well designed
EPD Days, F/G, MLI & TSI all top 1 to 2% of breed

**SGI 2538 CBSM4 S Liberty 417-2 #560493002**
Legend 37-4 x Badger 408-2
Stout, bold shoulder, big rib, heavy bone
Maternal appearing ~ excellent 8-8 underline

**SGI 2537 CBSW4 S Del 34-4 #558691004**
Del 18-1 x Kirk 88-3
Extra wide front to rear & top to bottom
Can add muscle 9.78 LEA yet good maternal traits

**SGI 2536 CBSM4 S Kirk 413-2 #558207002**
Kirk 429-2 x Topgun 21-1
Extremely massive-tough made-extra muscle
EPD 7.3 LWT & MLI 130.9 top 2 to 3%

**SGI 2535 WFD4 Zip 121-3 #558160003**
Pizzazz 310-8 x Perfection 104-5
Extra extension head and neck - long, bodied & rumped
Litter 13 NBA, 196 lb, EPD LWT 6.8 & MLI 130.3

**SGI 2534 BTI3 Alfred 492 12-2 #553522002**
Alfred 492 0-0 x Captain 71-10
Sire imported 1991 Swedish boar-frozen semen
Tough made-sound functional-excellent 8-8 underline

**SGI 2519 DAHU2 Ulf’s New Standard 29-1 #545752001**
Pork Chop 115-7 x New Standard 8-4
Frozen semen production from sire born 1990
Sire ranked 2nd MLI 1991 & sired by legend Ulf

**SGI 2518 WFDW2 Steamer 82-4 #538783004**
Steamer 407-2 x Buster 441-8
Ranked No 1 TSI 165, F/G -16 & 2nd Days -9 in breed
Excellent combination of terminal & maternal traits

**SGI 2517 WFDM2 F Kipper 270-4 #538255004**
Kip 67-9 x Captain 7-2
Long fronted, long bodied, excellent underline
Outstanding dam ave 13.3 NBA & 139.7 MLI 6 parities

**SGI 2516 CR2 Ambush 958-1 #538584001**
Ambassador 652-4 x Big Unit 132-2
Phenomenal maternal production pedigree-138.2 MLI
Ambassador & Big Unit lines are very best for MLI

**SGI 2503 IBTH Zuni 26-4 #517871004**
Zump 53-10 x Uron 82-18
Grandsire 92-11 & Sire 53-10 ranked 1st & 2nd SPI
Zuni’s 0.6 NBA ranks top 3% & MLI 135.4 top 1%

**SGI 2496 WG0 Del Rio 50-10 #513543010**
Animal House 27-6 x Tank 9-5
Excellent terminal type with maternal production
Litter of 13F, 12W, good muscle dimension

---

www.swinegenetics.com  Swine Genetics International, Ltd. 800-247-3958 or 515-383-4386  boars@swinegenetics.com
**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**</th>
<th>BF</th>
<th>LEA</th>
<th>Feed/Gain***</th>
<th>NBA</th>
<th>LWT****</th>
</tr>
</thead>
<tbody>
<tr>
<td>2539</td>
<td>Carlos</td>
<td>137</td>
<td>0.62</td>
<td>7.87</td>
<td>-5.4</td>
<td>-0.02</td>
<td>-10.5</td>
<td>0.3</td>
<td>6.3</td>
<td></td>
</tr>
<tr>
<td>2538</td>
<td>Liberty</td>
<td>134</td>
<td>0.55</td>
<td>6.85</td>
<td>-4.2</td>
<td>-0.03</td>
<td>-7.8</td>
<td>0.1</td>
<td>6.5</td>
<td></td>
</tr>
<tr>
<td>2537</td>
<td>Del</td>
<td>134</td>
<td>0.46</td>
<td>9.78</td>
<td>-2.2</td>
<td>-0.03</td>
<td>-8.1</td>
<td>0.4</td>
<td>1.7</td>
<td></td>
</tr>
<tr>
<td>2536</td>
<td>Kirk</td>
<td>138</td>
<td>0.44</td>
<td>8.08</td>
<td>-3.3</td>
<td>-0.05</td>
<td>-8.5</td>
<td>0.3</td>
<td>7.3</td>
<td></td>
</tr>
<tr>
<td>2535</td>
<td>Zip</td>
<td>149</td>
<td>0.61</td>
<td>6.74</td>
<td>-2.2</td>
<td>-0.05</td>
<td>-6.0</td>
<td>0.3</td>
<td>6.8</td>
<td></td>
</tr>
<tr>
<td>2534</td>
<td>Tyrone*</td>
<td>156</td>
<td>0.48</td>
<td>7.05</td>
<td>-0.9</td>
<td>-0.03</td>
<td>-3.4</td>
<td>1.2</td>
<td>1.8</td>
<td></td>
</tr>
<tr>
<td>2533</td>
<td>Ivanhoe*</td>
<td>145</td>
<td>0.42</td>
<td>7.56</td>
<td>-3.5</td>
<td>-0.02</td>
<td>-7.7</td>
<td>0.9</td>
<td>1.6</td>
<td></td>
</tr>
<tr>
<td>2532</td>
<td>Arkona*</td>
<td>148</td>
<td>0.47</td>
<td>7.20</td>
<td>-3.2</td>
<td>-0.02</td>
<td>-5.6</td>
<td>1.0</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>2530</td>
<td>Alfred</td>
<td>146</td>
<td>0.71</td>
<td>7.38</td>
<td>-3.5</td>
<td>0.03</td>
<td>4.2</td>
<td>0.4</td>
<td>3.1</td>
<td></td>
</tr>
<tr>
<td>2526</td>
<td>Keswick*</td>
<td>141</td>
<td>0.47</td>
<td>7.24</td>
<td>-5.2</td>
<td>-0.03</td>
<td>-11.3</td>
<td>0.5</td>
<td>4.8</td>
<td></td>
</tr>
<tr>
<td>2525</td>
<td>Exeter*</td>
<td>151</td>
<td>0.52</td>
<td>7.17</td>
<td>-3.2</td>
<td>0.05</td>
<td>-5.0</td>
<td>0.6</td>
<td>2.8</td>
<td></td>
</tr>
<tr>
<td>2523</td>
<td>Saturon</td>
<td>160</td>
<td>0.42</td>
<td>6.95</td>
<td>-2.5</td>
<td>0.01</td>
<td>2.25</td>
<td>0.8</td>
<td>8.6</td>
<td></td>
</tr>
<tr>
<td>2519</td>
<td>Ulf’s New Standard</td>
<td>145</td>
<td>0.69</td>
<td>6.50</td>
<td>-8.0</td>
<td>-0.04</td>
<td>-16.0</td>
<td>-0.1</td>
<td>3.4</td>
<td></td>
</tr>
<tr>
<td>2518</td>
<td>Steamer</td>
<td>141</td>
<td>0.51</td>
<td>7.36</td>
<td>-3.9</td>
<td>-0.05</td>
<td>-9.5</td>
<td>0.2</td>
<td>5.8</td>
<td></td>
</tr>
<tr>
<td>2517</td>
<td>Kipper</td>
<td>147</td>
<td>0.57</td>
<td>7.74</td>
<td>-2.7</td>
<td>0.00</td>
<td>-4.7</td>
<td>0.8</td>
<td>5.1</td>
<td></td>
</tr>
<tr>
<td>2514</td>
<td>Ambush</td>
<td>156</td>
<td>0.44</td>
<td>7.93</td>
<td>-0.6</td>
<td>-0.05</td>
<td>-4.0</td>
<td>0.6</td>
<td>6.9</td>
<td></td>
</tr>
<tr>
<td>2503</td>
<td>Zuni</td>
<td>147</td>
<td>0.47</td>
<td>7.06</td>
<td>-0.6</td>
<td>-0.05</td>
<td>-4.0</td>
<td>0.6</td>
<td>6.9</td>
<td></td>
</tr>
<tr>
<td>2496</td>
<td>Del Rio</td>
<td>134</td>
<td>0.56</td>
<td>9.05</td>
<td>2.3</td>
<td>-0.03</td>
<td>1.0</td>
<td>0.7</td>
<td>-2.1</td>
<td></td>
</tr>
</tbody>
</table>

* Canadian breeding values divided by 2 to convert to EPDs  ~ **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
SGI 3398 CBSW4 STANLY 29-9 #124881009
Steer 32-3 x Saki 32-3
Excellent terminal traits-growth, FE, muscle
Documented strong maternal traits-sound functional

SGI 3397 WFD4 Irish 157-2 #124436002
Chris 10-6 x Deerpark Notis 11-9
His MLI & SPI top 1% sire ranks 1st NBA & MLI
Litter 16 NBA, 203 lb LWT-dam Irish breeding

SGI 3396 WHH4 Mark B 13-7 #123100007
Maxim 15-2 x Pikkus 54-10
Long body, heavy structured & super sound
His EPD 5.6 LWT & MLI 125.8 rank top 2-3%

SGI 3392 BTI3 Karl 34-14 #121843014
Karlson 178-10 x RB Boy 49-2
Wide made, big ribbed, deep bodied
Stout structure, well balanced, guaranteed longevity

SGI 3391 WFDM3 John Wayne 185-2 #117684002
True Grit 346-3 x Epitome 72-11
One massive, heavy boned, big bodied boar
Huge feet, correct leg angulation support his tough design

SGI 3390 AGC3 Sarnia 0-0 #3390
Vista Villa Denfield 24005Y x Vista Villa 38904X
Well designed Canadian Import
Extremely long bodied, level made & flexible

SGI 3388 WHI3 Sterby Derby 151-8 #116698008
Sterby 236-10 x Sage 295-13
Durable, wide made, heavy structured design
Dam ave 24.8 pigs/yr with excellent 175/ 21-Day Wt

SGI 3387 WHI3 Samsung 95-7 #116225007
Samson 273-6 x JaMar Winston 16-6
Long fronted, long bodied, flexible & very sound
Dam 26.6 pigs/yr with outstanding 196/ 21-Day Wt

SGI 3385 WFDM2 True Blue 207-1 #114776001
True Grit 346-3 x Alexander 157-3
Lean & muscular yet stout fronted & very functional
From litter of 13 weaned & whopping 208/ 21-Day Wt

SGI 3384 WFDM2 True Grit 294-2 #115190002
True Grit 346-3 x Epitome 72-11
Long bodied, very flexible & free moving
His dam No. 1 SPI sow in Waldo Herd at 119.7

SGI 3383 BTI2 Exander 65-5 #114293005
Alexander 49-10 x Alexander 39-11
Stout made boar with top 1% EPD NBA, SPI
Sire & M.Grandisire ranked 1st & 2nd MLI & SPI

SGI 3377 CBSW1 F Chris 10-6 #108023006
Alken 36-7 x Falken 27-1
Big framed, extra long bodied, heavy boned
His 154 MLI, 1.2 NBA are No 1 & 134.8 SPI 2nd in breed

www.swinegenetics.com
Swine Genetics International, Ltd.
800-247-3958 or 515-383-4386
boars@swinegenetics.com
**PERFORMANCE SGI LANDRACE SIRES**

<table>
<thead>
<tr>
<th>Code</th>
<th>Boar</th>
<th>Days**</th>
<th>BF</th>
<th>LEA</th>
<th>Days</th>
<th>BF</th>
<th>Feed/Gain***</th>
<th>NBA</th>
<th>LWT****</th>
<th>MLI</th>
<th>SPI</th>
<th>TSI</th>
<th>Teats</th>
</tr>
</thead>
<tbody>
<tr>
<td>3398</td>
<td>Stanly</td>
<td>142</td>
<td>0.46</td>
<td>8.27</td>
<td>-4.8</td>
<td>-0.03</td>
<td>-10.0</td>
<td>0.2</td>
<td>2.5</td>
<td>124.4</td>
<td>106.4</td>
<td>141.6</td>
<td>14</td>
</tr>
<tr>
<td>3397</td>
<td>Irish</td>
<td>149</td>
<td>0.47</td>
<td>7.71</td>
<td>-4.6</td>
<td>-0.01</td>
<td>-8.4</td>
<td>0.7</td>
<td>2.9</td>
<td>139.7</td>
<td>124.1</td>
<td>135.1</td>
<td>15</td>
</tr>
<tr>
<td>3396</td>
<td>Mark B</td>
<td>152</td>
<td>0.68</td>
<td>7.36</td>
<td>-2.9</td>
<td>-0.03</td>
<td>-6.3</td>
<td>0.3</td>
<td>5.6</td>
<td>125.8</td>
<td>114.7</td>
<td>126.8</td>
<td>16</td>
</tr>
<tr>
<td>3395</td>
<td>Buxton*</td>
<td>144</td>
<td>0.48</td>
<td>7.10</td>
<td>-3.4</td>
<td>-0.01</td>
<td>-2.7</td>
<td>0.6</td>
<td>1.5</td>
<td>112.0</td>
<td>124.0</td>
<td>123.9</td>
<td>15</td>
</tr>
<tr>
<td>3394</td>
<td>Ajax*</td>
<td>145</td>
<td>0.44</td>
<td>6.99</td>
<td>-3.8</td>
<td>-0.02</td>
<td>-3.9</td>
<td>0.4</td>
<td>8.0</td>
<td>125.0</td>
<td>130.0</td>
<td>135.0</td>
<td>16</td>
</tr>
<tr>
<td>3393</td>
<td>Dutton*</td>
<td>147</td>
<td>0.45</td>
<td>7.90</td>
<td>-0.7</td>
<td>-0.04</td>
<td>-4.8</td>
<td>0.3</td>
<td>3.5</td>
<td>138.0</td>
<td>135.0</td>
<td>125.2</td>
<td>14</td>
</tr>
<tr>
<td>3392</td>
<td>Karl</td>
<td>153</td>
<td>0.69</td>
<td>7.78</td>
<td>-6.9</td>
<td>-0.01</td>
<td>-10.6</td>
<td>0.1</td>
<td>7.8</td>
<td>117.8</td>
<td>107.2</td>
<td>123.9</td>
<td>15</td>
</tr>
<tr>
<td>3391</td>
<td>John Wayne</td>
<td>139</td>
<td>0.65</td>
<td>6.70</td>
<td>-2.5</td>
<td>-0.04</td>
<td>-6.4</td>
<td>0.2</td>
<td>4.9</td>
<td>127.9</td>
<td>117.9</td>
<td>125.2</td>
<td>14</td>
</tr>
<tr>
<td>3390</td>
<td>Sarnia*</td>
<td>153</td>
<td>0.50</td>
<td>6.43</td>
<td>-3.6</td>
<td>-0.01</td>
<td>-8.4</td>
<td>0.4</td>
<td>1.4</td>
<td>129.0</td>
<td>129.0</td>
<td>130.1</td>
<td>15</td>
</tr>
<tr>
<td>3388</td>
<td>Sterby Derby</td>
<td>156</td>
<td>0.61</td>
<td>7.85</td>
<td>-1.8</td>
<td>-0.05</td>
<td>-8.0</td>
<td>0.2</td>
<td>2.3</td>
<td>121.9</td>
<td>109.6</td>
<td>130.1</td>
<td>15</td>
</tr>
<tr>
<td>3387</td>
<td>Samsung</td>
<td>153</td>
<td>0.62</td>
<td>6.83</td>
<td>-3.0</td>
<td>-0.05</td>
<td>-7.2</td>
<td>0.1</td>
<td>4.7</td>
<td>123.9</td>
<td>111.4</td>
<td>130.3</td>
<td>14</td>
</tr>
<tr>
<td>3385</td>
<td>True Blue</td>
<td>154</td>
<td>0.47</td>
<td>7.18</td>
<td>-2.7</td>
<td>-0.10</td>
<td>-10.0</td>
<td>0.2</td>
<td>2.5</td>
<td>128.8</td>
<td>113.3</td>
<td>137.4</td>
<td>15</td>
</tr>
<tr>
<td>3384</td>
<td>True Grit</td>
<td>149</td>
<td>0.48</td>
<td>7.08</td>
<td>-1.5</td>
<td>-0.06</td>
<td>-6.0</td>
<td>0.2</td>
<td>4.9</td>
<td>126.8</td>
<td>117.9</td>
<td>123.5</td>
<td>14</td>
</tr>
<tr>
<td>3383</td>
<td>Exander</td>
<td>145</td>
<td>0.61</td>
<td>6.50</td>
<td>-5.3</td>
<td>0.08</td>
<td>-2.3</td>
<td>0.8</td>
<td>4.4</td>
<td>135.1</td>
<td>130.0</td>
<td>106.4</td>
<td>14</td>
</tr>
<tr>
<td>3377</td>
<td>Chris</td>
<td>132</td>
<td>0.58</td>
<td>7.09</td>
<td>-7.8</td>
<td>0.05</td>
<td>-9.0</td>
<td>1.2</td>
<td>2.8</td>
<td>154.0</td>
<td>134.8</td>
<td>139.4</td>
<td>14</td>
</tr>
</tbody>
</table>

*Canadian breeding values divided by 2 to convert to EPDs
**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
In addition to the above boars SGI has a battery of production/meat quality Berkshires

- **SGI 6004 CFLK4 Power To Inspire 6-2** #123678002
  - Shotgun Wedding 23-2 x Superman 11-8
  - Days 251# 154, Backfat 0.65, LEA 7.10
  - Great balance of eye appeal, muscle & body capacity
  - Massive structure & super sound, functional design

- **SGI 609 A3C4 Super Lad 2-2** #122573002
  - Superfly 22-1 x Peter Lad II 28-1
  - Days to 250# 158, Backfat 0.65, LEA 7.01
  - Big, powerful, heavy structured & rugged made boar
  - Combines great phenotype, reproductive capacity & meat quality

- **SGI 691 BTC2 Gunsmoke 50-7** #117426007
  - Gunslinger 12-1 x Torge 3-5
  - Days 250# 154, Backfat 0.65, LEA 8.50
  - Very intriguing boar with great design & look
  - Real truck coming & extraordinary power going away

- **SGI 682 MLS1 Power Up 12-9** #107635009
  - Stimulator 30-3 x Making History 7-4
  - 141 Days to 250#, Backfat 0.55, LEA 8.10
  - Fast growing, stout, wide made, thick muscled
  - Consistently sires superior production around the world

- **SGI 694 BTC2 Gunner 50-5** #117426005
  - Gunslinger 12-1 x Torge 3-5
  - Days 250# 156, Backfat 0.72, LEA 7.8
  - The moderate framed, wide made, big bodied one
  - Excellent breed character & superior underline

- **SGI 697 PA3 Powerline 51 23-8** #121094008
  - Powerline 51 26-14 x Black Lion 67-12
  - Days 250# 160, Backfat 0.71, TSI 121, MLI 118
  - Wide based, big volume & long bodied
  - Combines ruggedness, meat quality & reproduction

- **SGI 6002 BTC4 Cadillac 4-4** #12343004
  - Cadillac 14-3 x AC DC 12-1
  - Days 250# 152, Backfat 0.65, LEA 8.01
  - Very thick muscled, he can add cutability
  - Sound & flexible, great litter, super productive dam

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

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

SGI 4537 BERN4 Sledge Hammer 6-8  #486305008
Point Proven 32-9 x The One And Only 7-3
Days to 250# 145, Backfat 0.62, LEA 10.92
Center rib and body volume are immense
Super stout structure—very impressive muscle mass

SGI 4536 DW2 Wendel’s Point 3-4  #481695004
Point Taken 257-3 x First Aid 39-3
137 Days 250#, Backfat 0.58, LEA 8.80
Fast growing, stout, heavy boned, big footed
Long level made and very sound & functional

SGI 4535 KPSC2 Strange Brew 30-2  #480348002
Homemade 17-4 x Hypnotic 29-1
153 Days 250#, Backfat 0.45, LEA 8.34
Very trim, lean and muscular boar
Problem free with correct skeletal structure

SGI 9006 GM4 Steinbach 34-4  #344616
Rilgo 052668926 x Dark Horse 11-2
Days 250# 154, Backfat 0.38, LEA 10.28
Sire is pure German Pietrain
Typical Pietrain extreme muscle & leanness in sound package

SGI 2527 AJYC3 Great White 2-6  #558007006
Razzle 62-10 x Spud Bar 9-1
Days to 250# 156, Backfat 0.62, LEA 8.70
One massive, big legged, big footed stud
Impeccable design with ideal muscle mass

SGI 2531 LPL03 Forever Stellar 1-2  #559947002
Forever Young 6-5 x Headline 58-1
Days 250# 140 Backfat 0.50, LEA 9.30
Striking eye appeal—attractive side profile
Naturally wide, heavy structured, powerful muscle

SGI 2528 HHS3 Hedge Hog 19-3  #558134003
Foot Print 21-5 x Snow Plow 11-1
Days 250# 166, Backfat 0.60, LEA 8.10
Flawless design & structural makeup
Tremendous top shape & huge muscular ham

SGI 2520 BKRL2 Circle Drive 24-3  #542079003
Private Drive 10-2 x On The Verge 4-14
143 Days 250#, Backfat 0.62, LEA 9.30
Massive bone, massive body, massive muscle
Well balanced very functional package

www.swinegenetics.com  boars@swinegenetics.com
SGI 996 Unforgettable 21-5
Monumental x Unrated
Unforgettable design and look
Stout structure, impressive muscle, athletic

SGI 9003 Springsteen
Rated R x Super Monster
An awesome proven sire of champions
Tremendous natural width & absolutely monster top

SGI 997 High Time 22-1
Mile High x Unrated-Recovery
Really opened up rib cage & center body
Massive bone & correct structure

SGI 9007 Sugar Daddy 50-2
Sugar Daddy x Black Onyx
Wide based, thick made, big ribbed
Stout featured-great muscle dimension

SGI 9004 Why Not
Bone Chill x Super Cool
Truly big legged and heavy structured
Littermate sister sold $37,000 Crossbred Classic

SGI 9005 Dinner Bell
Tye One On x Slyvester
Very attractive and striking side profile
Excellent top shape - thick butted

SGI 999 Walk This Way
Full Strut x Super Natural
Very well balanced - great body build
Thick expressive muscle - functional package

SGI 9002 Under The Sheets
Outta Hand x Black Onyx
Naturally wide, heavy muscle and very sound
One of favorites of SGI visitors

SGI 995 Black Market
Black Onyx x Fatal Attraction
Extra muscle shape and mass
Stout structure - fault free design

SGI 966 Batman 60-6
Superman x Super 7
After 5 years still at SGI by customer demand
Will help build productive sow herd

SGI 977 Black Onyx 11-2
Onyx x Alias 27-1
Unbelievable sire of numerous champions
Daughters also have great generating power

SGI 979 Banger 32-1
Bang This x Bullet Proof
Awesome muscle and massive structure
Sired numerous winners across USA

www.swinegenetics.com
boars@swinegenetics.com