



## CANADABRED VOLUME & HEALTH

### Performance in quantity and quality

Canadabred is your full-service source for top quality swine genetics. We can supply high health breeding stock in the volume you need.

All are verified in a regular health monitoring program by the Canadabred veterinary team.

### Health and biosecurity are priorities

Canadabred continually reviews and updates all biosecurity protocols. Restricted access, strict isolation and other biosecurity measures all play important roles in keeping our animals healthy.

All Canadabred boars and gilts are continuously tested and required to meet strict health protocols established by our own veterinarians and the Canadian Food Inspection Agency (CFIA). They meet or exceed all industry standards for health.

### Exceeding the 95/5 Rule at the Boar Stud

The 95/5 rule means that we have a 95% chance of catching a 5% prevalence of disease in our herd. We exceed this rule by testing

over 10% of our herd on a weekly basis. We also collect blood samples three days per week and send them to two separate labs for analysis.

### Quality as well as volume

Canadabred can provide a range of breeding alternatives, from purebred gilts and boars, to F1 gilts and semen or natural service boars.

For live animals, our size range includes:

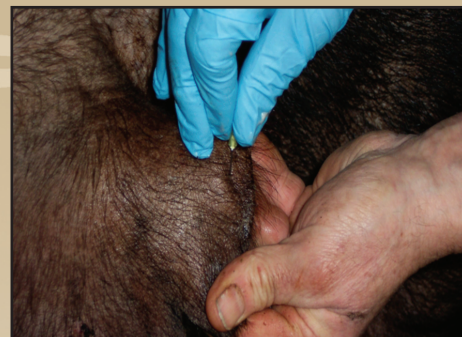
- Early Weans
- Weaner Gilts
- Light Breeder Gilts
- Breeder Gilts
- Heavy Breeder Gilts
- Bred Gilts.

Count on Canadabred for the volume you need in your operation.

### Comprehensive sales and service support

Canadabred provides 100% transparency of our health monitoring and reporting, genetic evaluation and pedigrees.

Complete production and technical support are available to ensure our genetics deliver results in your operation.



Phone; 1 800 493 2627 ext. 28  
Fax: 519 469 8692  
email: [canadabred@osi.org](mailto:canadabred@osi.org)  
[www.canadabred.com](http://www.canadabred.com)

**Count on Canadabred. Your program for success.**

 **Canadabred genetics available exclusively from OSI.**

