

FEEDING DIRECTIONS

Top dress litterSTART Sow Supplement at 0.25 kg per head per day (1 kg = 2.205 lbs) on the lactation ration for sows and gilts from weaning until breeding (approximately 7 days).

OR

Mix at a rate of 75 kg per tonne (1 tonne = 1.102 ton) of complete feed for breeding ration. Feed complete ration at a rate of 3.3 kg per head per day for sows and gilts from weaning until breeding (approximately 7 days).

STORAGE

Keep bags closed. Store in cool, dry area for maximum stability. Avoid leaving bag open for extended periods of time.





Tel 519-228-6444 • 1-800-265-2904 • Fax 519-228-6560 Email kpalen@kenpal.on.ca • www.kenpal.on.ca

TM Trademark of Kenpal Farm Products Inc. 07/08 PRINTED IN CANADA

START YOUR FUTURE NOW WITH OUR RESEARCH-PROVEN PRODUCTS — EACH ONE TARGETED TO PROVIDE A SPECIFIC SOLUTION.



litterSTART™ is suitable for all gilts and sows.

An easy-to-use nutritional top dress for sows and gilts to help improve reproductive performance.

As pressures increase for producers to reduce or eliminate medications in their feeding programs, it is of utmost importance that our livestock be fed the safest, most natural ingredients possible.

litterSTART supplement is specially designed to be top dressed on the regular rations. Use for sows or gilts from weaning until breeding.

litterSTART is a significant source of energy and contains ingredients that are essential to the sows' reproductive functions. This unique formula also contains essential fatty acids that aid in the synthesis of various hormones responsible for follicular development and ovulation along with a blend of sugar products.

Organic minerals are also added to increase bioavailability, which means that a higher percentage of nutrients are available to the animal.

HOW TO USE litterSTART

litterSTART should be top dressed with the regular ration from weaning until breeding (approximately 7 days).

FEATURES

- Safe to handle.
- Easy to use just top dress on feed.
- Contains specialty ingredients essential to the reproductive functions such as Omega 3 fatty acids and sugars.
- A significant source of energy.
- Contains nature's major antioxidant Vitamin E.
- Contains organic trace minerals.

POTENTIAL BENEFITS

Use of litterSTART could result in the following benefits:

- Decrease in weaning-to-estrus intervals.
- Improved conception rates.
- Maximized litter size.
- Increased farrowing rate.
- Superior reproductive performance.