



# Bio-Dri™ Swine

A natural, safe, hygienic drying agent for swine

## GENERAL INFORMATION:

**Bio-Dri Swine** is a dry, blended concentrate that contains all natural earth products to help diminish toxins and dangerous ammonia levels. It also contains a natural absorbent to help regulate moisture, odors and animal floor slippage. The formulation contains beneficial microbes. **Bio-Dri Swine** may act as a fly deterrent by keeping the bedding drier so flies are less likely to reproduce. It is biodegradable and ecologically friendly.

## INGREDIENTS:

Natural-occurring, unaltered oxidized lignite, diatomite, calcium montmorillonite, beneficial microbes, carbonized biomass and peppermint oil.

## APPLICATION USES AND RATES:

**DRYING FARROWING ROOMS (1/2 lb per crate)** Blow **Bio-Dri Swine** in farrowing room 30 minutes after power washing so powder will adhere to the moisture. Allow 20-30 minutes for **Bio-Dri Swine** to settle before activating ventilation.

**BREEDING & GESTATION (1/2 cup per day)** Sprinkle **Bio-Dri Swine** behind the sow two days prior to breeding.

**FARROWING (2 oz per piglet)** Piglet should be covered with **Bio-Dri Swine** by sprinkling or dipping at birth.

**ON THE MATS (1 cup per day)** Cover mats by dusting with powder at least 2 times per day for the first 5 days. Apply at two to three times the normal amount for scouring litters.

**NURSERY & FINISHING BARN (MIXING PIGS) (1 lb per 150 sq ft)** Blow or dust prior to loading and immediately after all pigs have moved into the new facility.

**BOAR STUDS** Sprinkle **Bio-Dri Swine** on floors, alley ways and crates to increase traction and lower bacteria levels.

**TRANSPORTATION (Several pounds)** Blow or dust a small amount over pigs after loading and before transportation begins.

**STORAGE:** Store in a cool dry environment, avoid excessive moisture and reseal unused portions.

**Bio-Dri Swine** is a drying agent intended to be used as part of a comprehensive livestock facility hygiene management program. As with any product containing fine particles, proper personal protective equipment should be worn. Safety precautions should be taken in accordance to industry standard health and safety programs.



Keep Out of Reach of Children

Made in the U.S.A.