

PIG MILK REPLACER

Show-Rite® Milk Replacer is a mildly acidified milk replacer to supplement or replace the nutrition for young piglets.

Formulated with Bio-Mos®



FEEDING INSTRUCTIONS:

Supplementary feeding- baby pig still with sow. (Restricted basis- feed twice a day).

Slop: Mix 1 cup (4 oz.) per 16 oz. water with feed at each feeding.

Top-Dress: Sprinkle 1 cup (4 oz.) dry Show-Rite Milk Replacer on the feed (2) twice/day.

MIXING INSTRUCTIONS:

For one gallon of mixed milk replacer: add and mix 1 lb. (4 cups*, level full) of milk replacer powder to 1 gallon of warm water (120 F). Feed liquid solution to baby pigs at around 100 F.

*1 level plastic cup enclosed in pail approximately equals 1/4 lb (4 oz.) of dry milk replacer.

Age of pigs / days	Amount of Liquid Milk Replacer per pig per feeding (oz.)
0-3	2.75
4-5	4.0
6-13	5.5
14-16	6.75
17-weaning	8.0

PROFILE:

Show-Rite Milk Replacer can be mixed with water and fed as a liquid to supplement young pigs on the sow. It can also be used as a top-dress or mixed with water and fed as a slop with dry feed.

- Contains Bio-Mos® which promotes gut health and intake in young pigs
- Flexible formulation for use on pigs of all ages
- Mixes well with tap water

Bio-Mos® is a registered trademark of Alltech®

GUARANTEED ANALYSIS

Crude Protein (Min)	24.0%
Lysine (Min)	2.10%
Crude Fat (Min)	18.0%
Crude Fiber (Max)	0.15%
Calcium (Min)	0.9%
Calcium (Max)	
Phosphorus (Min)	
Sodium (Min)	
Sodium (Max)	
Iron (Min)	
Selenium (Min)	
Zinc (Min)	
Vitamin A (Min)	
Vitamin D-3 (Min)	
Vitamin E (Min)	

INGREDIENTS:

Refer to the product label/tag for a complete list of ingredients.

MANAGEMENT TIPS:

- Reconstituted acidified formula remains fresh up to 24 hours due to acids and preservatives.
- · Avoid overfeeding to reduce risk of sours.
- Hygiene is important. Keep feeding equipment clean

WARNING: This product contains supplemental copper and should not be fed to sheep.

Scan to learn more:



Options in a 20lb pail #48849

This is a product information sheet only, in no way should this be utilized as a label.