

ANIMAL SCIENCE PRODUCTS[®]

INCORPORATED

HALT

INDICATIONS

HALT stabilized essential oil powder mixes with farm water to provide an Ideal Solution of fluid gel for gut fortification in sows. Also aids the delivery of other oral treatments as a top-dress.

ADVANTAGES

- Ideal non-antibiotic response to challenging intestinal conditions
- Simply add water... Cool water gelling formula mixes easily on the farm for sows that are off-feed during illness or stress
- Mixed gel forms an excellent edible carrier for other oral treatments for sows refusing feed
- Soft gel prepared with water is easy to consume and digest
- Energetic carbohydrates promote water uptake by intestinal cells
- No preservatives or refrigeration required

NET CONTENTS
19lb (8.62kg)

HALT™

PATENT PENDING

Made in the
USA

LOT
MFG
EXP

CAUTIONS

Keep out of reach of children
Not for human consumption

Product Code# 42283006

**ESSENTIAL OILS EXTRACT IN A
STABILIZING GEL BASE FOR SOWS
FOR ANIMAL USE ONLY**

INGREDIENTS

Calcium Sulfate, Diatomaceous Earth, Magnesium Silicate, Water Stabilizers, Grain Products, Sodium Phosphate, Potassium Phosphate, Salt, Potassium Chloride, Sodium Bicarbonate, Vegetable Oil, Natural Flavoring Agents, Artificial Flavoring and Artificial Coloring.

DIRECTIONS FOR USE

Gel preparation: In a clean open top container, thoroughly mix HALT powder with cool clean water to create a fluid gel for feeding. Stir the solution for 1 minute to make a uniform suspension that thickens for feeding within 10 minutes.

Feed to sows as directed below.

Sows: Top dress one application of 5 fluid ounces (150 cc) of the prepared gel on each sow's feed 5 days preparturition. For severe environmental conditions, an additional application may be top dressed on sow feed after 48 hours.

Sows	Water	HALT powder	Total gel
10	45 fl oz (1.3 liters)	4.3 scoops (1lb 2oz or 500g)	50 fl oz (1.5 liters)
20	90 fl oz (2.7 liters)	8.6 scoops (2lb 3oz or 1000g)	100 fl oz (3 liters)
30	135 fl oz (4 liters)	12.9 scoops (3lb 5oz or 1500g)	150 fl oz (4.5 liters)
40	180 fl oz (5.4 liters)	17.2 scoops (4lb 6oz or 2000g)	200 fl oz (6 liters)
80	360 fl oz (10.8 liters)	34.4 scoops (8lb 12oz or 4000g)	400 fl oz (12 liters)

Each 19lb (8.62kg) bag of HALT powder will make approximately 6.7 gallons (25.5 liters) of finished gel for feeding. One bag contains approximately 170 sow feedings.

This product does not contain restricted animal material.

Providing Ideal Solutions... Everyday!