

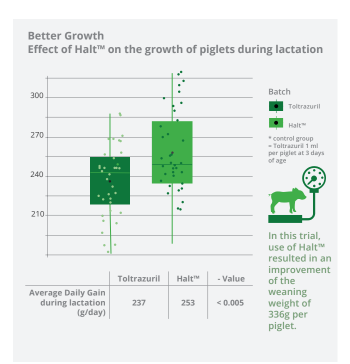
The easiest way to stop coccidiosis in its tracks.

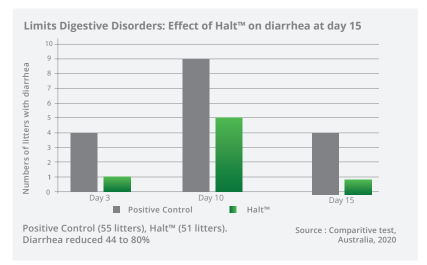
HALT™ is coccidiosis defense in a powdered gel, just mix with water and top-dress on sow feed.

- Simply mix with water and top-dress on sow feed pre-farrow
- All-natural, made from plant extracts and essential oils
- Only product of its kind in the US

Soon after birth, baby pigs may be exposed to the opportunistic protozoa that causes coccidiosis which leads to diarrhea, slows baby pigs' growth, and leaves them susceptible to contracting other diseases.

HALT™ is proven to prevent and treat coccidiosis and help control the impact it has on baby pigs. But unlike all other coccidiosis products that require delivery to each individual baby pig, HALT™ is the only product of its kind that is top-dressed on the sow's feed, making administration much more simple and time efficient.





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 prefarrow. For severe environmental conditions, an additional application may be topdressed 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.