nutritional solutions





Sow T Pack

Support your sows through the transition challenges

Sow T Pack contains ingredients of high digestibility and high palatability like soya protein concentrates, fishmeal LT, potato protein, medium chain fatty acids, aminoacids, live yeast, vitamins and minerals.

Transition period: the last 10 days of gestation and the first 7 days of lactation.

Why is it challenging?

The sow becomes catabolic due to high priority of milk production and to current feeding practices, when more nutrients are needed for:

- Fetal and mammary growth
- Colostrum production
- Sow maintenance

How Sow T Pack works:

- 1. Helps sows to cover the increased needs for energy and nitrogen (essential + non-essential aminoacids) and support:
- Fetus growth
- Late embryo development
- 2. Helps sows to better digest nutrients. High density diets are usually inadequate in K. Low K levels will reduce the contraction of the hind gut and lead to constipation.
- 3. Helps sows to adjust the dEB (Dietary Electrolyte Balance) of the feed some days before farrowing. The aim is to decrease dEB because:
- Low dEB will mobilize Ca --> support colostrum production and stimulate milk production
- Low dEB levels will decrease urine pH --> less active bacteria and less chances of urinary track infection
- Less bacteria population --> less endotoxins production which is negatively related to prolactin and milk production --> stimulate early milk production
- Several trials show an increase in piglet survivability at lower dEB (due to increased birth weight and early lactation start).

Top-dressing application: 50-75 g/sow/day

For gestating and lactating sows during transition period.

Packaging: Available in 20kg bags