

Functional fibres for SOWS

Restrictively fed animals might suffer from hunger and related welfare problems. Sufficient intake of dietary fibres is essential to maintain a healthy and functional GIT. Free access to feed during lactation is essential to ensure a sufficient supply with nutrients for milk production and to ensure limit weight loss. This is necessary to achieve a good body condition at weaning.

Fiprodan™ is a feed material with a high content of insoluble fibres, it supports increasing feeding motivation in sows resulting in increasing satiation, avoiding constipation during pregnant time.

Fiprodan[™] contains:

- Expanded Non-GM soy polysaccharides
- 69.5 % insoluble fibre and only 5 % soluble fibre
- Very fast and high (5:1) water binding capacity

Benefits and effect:

- Faeces consistency avoid constipation / good birthing process
- Supports gut peristalsis around farrowing
- Long lasting satiation due to high binding capacity
- Best nutrient digestibility during lactation to prevent weight loss
- Reduced MMA risk
- Faster farrowing, higher milk production
- Free of mycotoxin

Application:

Gestation and lactation sows: 1 - 3 % Fattening pigs: 0.5 %

Packaging:

- 25 kg bags
- App. 1000 kg big-bags on pallets

