



Fiprodan™

Functional fibres for weaning pigs

Fiprodan is a feed material with a high content of insoluble fibres. It supports a beneficial intestinal function in piglets in the critical weeks around weaning. The expanded insoluble fibres in Fiprodan fosters the liquid binding capacity in the gastro-intestinal tract of the pig, and thus supporting beneficial bacteria to defeat harmful bacteria.



Fiprodan contains:

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

Benefits and effect:

- Stabilizes the gastrointestinal system
- Supports a beneficial intestinal environment
- Reduces the severity of the damage from harmful bacteria
- Optimises firm faecal consistency
- Eases firm faecal consistency to weaner feed and further to starter feed

Application:

Administer up to 1.5 % Fiprodan in complete weaner feed until 14 days post weaning and 0.5 % in starter feed

Consumption:

15 kg Fiprodan is enough for 1 ton of feed

Packaging:

- 25 kg bags
- App. 900 kg big bags on pallets

R2 Agro A/S

Office: Odinsvej 23 · Production: Odinsvej 21 + 25 · DK-8722 Hedensted · Denmark

Phone: +45 7674 1200 · Mail: info@r2agro.com · www.r2agro.com

R2 | Agro

PERFECT SOLUTIONS