

ProPhorce™ SR 130



An unrivaled foundation
to power production



Rock solid butyric acid performance for piglets

- High quality tributyrins: high concentration and targeted delivery of butyrate through esterification
- Optimizes the development of the gastrointestinal tract
- Ensure the perfect start for a better finish



Reliable
results



Production
success



Unrivaled
power

A strong foundation for better gut functionality

Successful piglet producers value gut health. And they're right to – gut functionality is a foundation for future performance and production success. Choosing ProPhorce™ SR 130 ensures you have the strongest foundation, for a good start to ensure better lifetime performance.

Optimize production costs with targeted delivery of butyrate

With butyric acid, you have the potential to improve nutrient absorption and enhance animal performance. Now you need the most precise way to deliver butyrate to the small intestine, where it's most needed.

The advanced esterification technology of ProPhorce™ SR 130 provides the answer, with targeted delivery of a high concentration of butyric acid – unrivaled power that's up to double that of coated butyric acid products.

This makes ProPhorce™ SR 130 the foundation you need to maintain and improve gut health, and meet your production targets.

Ensure production success

ProPhorce™ SR 130 gets your piglets off to a better start so that animals are more resilient to challenges and can grow better in such a difficult life phase. This will increase success in later life stages. ProPhorce™ SR 130 contributes to production success in multiple ways, such as:

- Lower costs associated with antibiotic use (vet expenses, consultancy, medications, etc)

- Reduced production losses
- Lower application costs: compared to other butyric acid-based products, esterified ProPhorce™ SR 130 delivers an optimal amount of butyrate
- Less wastage, since you can give consistent and precise dosages

For rock solid performance and cost optimization, nothing rivals ProPhorce™ SR 130. It's the pioneering tributyrin solution that helps you achieve your production targets, with the backing of Perstorp, a company with 60+ years of experience in animal nutrition and a leader and pioneer in esterification technology.



Key benefits

- Rock solid performance and reliable results
- Unrivaled butyric acid power
- Contributes to production success
- Odorless, stable, and easy to handle
- No dangerous goods restrictions

ProPhorce™ SR 130:

the benchmark for production success

Gut morphology: a fundamental tool for performance success

Tributylin helps to restore the gut morphology in piglets where intestinal colitis was induced with acetic acid. A well developed and functional gut ensures optimal feed utilization for better growth.

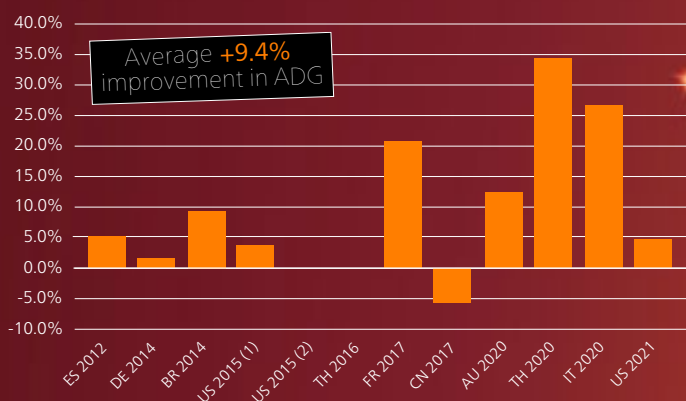
Ileum	Control	Acetic acid challenge (ACA)	ACA + tributyrin
Villus Height (µm)	246	221	231
Crypt Depth (µm)	61	69	61
VH:CD Ratio	4.0b	3.2a	3.8ab

VH:CD: Villi Height to Crypt Depth Ratio

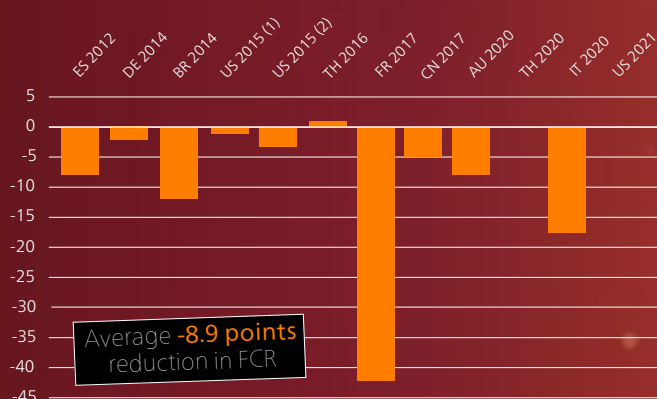
Mean values with unlike letters (a,b) were significantly different (P<0,05)
Source: adapted from Hou et al., 2014

Proven results in multiple trials

ADG (%) improvements against control under normal conditions



FCR (points) improvements against control under normal conditions



Get the gut wealth feeling

When you have gut health completely under control, that's the feeling of gut wealth – only from Perstorp. It's knowing you have the right approach to gut health and that you're achieving it in the right way – with expert support, proven gut health solutions and responsible sourcing. Find out more about gut wealth at www.perstorp.com/gutwealth

For more information on ProPhorce™ SR 130, contact your sales manager or email animal.nutrition@perstorp.com