

The Trouw Nutrition range of pig products includes:

Premixes

Reliable pre-mixtures for feed compounders or home mixers.

The Opticare pig range supplies an extensive range of vitamin, mineral and trace element supplements, to cater for all producer requirements. Opticare now includes an added value range to further enhance mineral availability and, therefore assist cost effective performance.

Fat Supplements

High energy premixes for nutrient dense diets.

Greenline

The natural alternative.

Available as Greenline™ Young Pig and Greenline™ Grower/Finisher Pig. See inside for further details.

Feed Ingredients

Technically advanced feed enzymes and feed additives, such as digestive enhancers, that add value to all pig rations.

(See the Nordos leaflet for further information).

Speciality Products

To maximise the pig's natural defence - the immune system.



Trouw Nutrition United Kingdom

Wincham, Northwich
Cheshire CW9 6DF
Phone (+44) 1606 561000
Fax (+44) 1606 41963
Email: info@trouwnutrition.co.uk

36 Ship Street, Belfast
Northern Ireland BT15 1JL.
Phone (+44) 1232 748233
Fax (+44) 1232 352767
Email: info@trouwnutrition.co.uk

www.trouwnutrition.co.uk

**Trouw
Nutrition's**
reliable
solutions
for

pigs



The Trouw Nutrition approach to pig feeding

Trouw Nutrition specialises in pig nutrition, supplying a full range of well-researched supplements to the pig producer.

We work with our customers, addressing their needs and solving their problems. We think ahead of the market, researching and producing safe, healthy pig feed products, that meet the most exacting requirements. We also take into account the constantly changing husbandry, management and legislation that affects pig feeding.

Cost effectiveness is also vital to the pig industry and all our products are designed to provide maximum value, as well as quality solutions, across all aspects of pig production.

Trouw Nutrition customers have access to the services of a highly qualified technical support team, which is able to offer expert advice on any aspect of pig nutrition and pig management. The Trouw Nutrition onsite laboratory is also available for feed analysis.

Research and development

The Swine Research Centre of Nutreco (our parent company) and our field sites throughout Europe and the UK carry out extensive trial work.

This continuous development programme has enabled us to compile a comprehensive research portfolio, which forms the basis of our innovative and effective products.

An ongoing programme of research also facilitates the development of other crucial aids like advanced feed management systems, which address issues such as the individual monitoring of sows housed in groups.



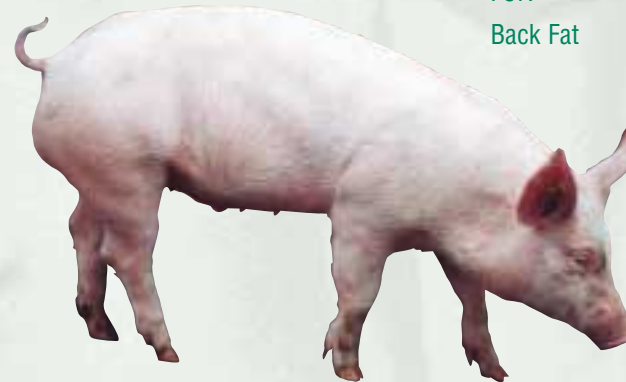
The Greenline concept

Greenline™ is a prime example of a unique product range developed using the results of extensive research and trials.

The Greenline™ concept is based on using a synergistic blend of natural, or nature identical, ingredients to aid animal performance.

Our research has shown that when certain nutritional ingredients are blended together, better animal performance can be achieved than when the individual raw materials are fed alone.

Wherever you see the Greenline™ logo you know the Greenline™ concept has been applied, and a unique blend of natural ingredients has been incorporated into the feed.



Greenline Pig

Greenline Pig is a unique blend of essential oils, volatile fatty acids, oligosaccharides and mineral components. The Greenline™ Pig formula delivers excellent, cost effective results.

Why use Greenline Pig?

- No prescription required
- Aids animal digestion and maintains natural immunity
- Improves production efficiency
- Can be applied in standard feeding programmes

There are two Greenline™ Pig products available:

Greenline™ Young Pig

Greenline™ Grower/Finisher Pig

The results speak for themselves

A recent commercial trial (over 400 pigs) compares pigs fed on a salocin feed with pigs receiving Greenline™ Grower/Finisher Pig.

Greenline™ Grower/Finisher Pig (25 - 100kg)

Results v Salocin feed

	Salocin	GP Gwr/Fnr	Difference
DLWG	100	110	+10%
FI	100	101	+1%
FCR	100	91	-9%
Back Fat	100	90	-10%