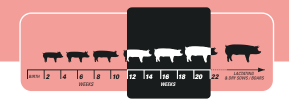


PIG FEEDS

PIG FINISHER

PELLETED PIG FEED

A highly palatable, digestible nutrient-balanced feed specifically formulated to take growing pigs through to market or breeding.



WHAT WILL IT PROVIDE MY PIGS?

Supports optimal and efficient lean weight gain.

High energy content with correctly balanced amounts of amino acids for the finishing stage of growing pigs.

Ingredients carefully selected and processed to provide a highly digestible diet for developing pigs.



BARASTOC

PIG FEEDS

PIG FINISHER

PELLETED PIG FEED



NUTRIENT LEVELS TYPICAL ANALYSIS AS FED PER KG

NUTRIENT LEVELS			
Min Crude Protein	14.0%	Min Added Copper	15mg
Min Crude Fat	2.0%	Min Added Selenium	0.2mg
Max Crude Fibre	8.0%	Min Digestible energy (estimated)	13MJ
Max Added Salt	0.2%	Available Lysine (g): Digestible energy (MJ) 0.55





WHAT'S IN IT?

INGREDIENTS SELECTED FROM THE FOLLOWING: Cereals and their By-Products, Vegetable Protein Meals, Legumes, Fats and Oils, Molasses, Calcium Carbonate, Mono-Di Calcium Phosphate, Salt, Ridley Vitamin and Mineral Premix, Essential Amino Acids and Enzymes.

FEEDING GUIDE

Feed *ad-libitum* to pigs throughout the growing phase from 15 weeks of age (approximately 50kg live body weight) through to market or breeding at 22 weeks of age.

May be fed from as early as 12 weeks of age if desired, following a weaner feed.

Keep the feed as fresh as possible and remove any spoiled feed from the feeders to encourage optimal intake.

Ensure that pigs have access to clean, fresh water at all times.

This feed has been formulated specifically for animals as described on the package, or the label attached to the package, and must not be used for other species of animals.

THIS FEED IS UNSUITABLE FOR HUMAN CONSUMPTION.

This feed does not contain Restricted Animal Material.

The information provided in this specification is exclusive to the product identified and is accurate at the time of writing. The manufacturer accepts no responsibility if this feed is used in quantities, conditions or in any way other than in accordance with the manufacturer's recommendations.

STORAGE REQUIREMENTS

For optimum quality and shelf life, product should be stored below 30°C and off the floor in a cool, dry, well ventilated area protected from direct sunlight.

