FEED GUIDES AND ANALYSIS





Feed Guide - Native			
	Age/live weights	Feed rates/ volume	
Sow & Weaner Pellets	Up to 12 week	Ad lib - around 60kg/head	
18% Pig Finisher Nuts	12 weeks - finish	Ad lib - around 200kg/head	

Feed Guide - Commercial			
Sow & Weaner Pellets	5 1/2 - 8 weeks (8 - 15kgs)	Ad lib - around 10kg/head	
20% Pig Grower Pellets	8 - 12 weeks (15 - 30kgs)	Ad lib - around 40kg/head	
18% Pig Finisher Nuts	12 weeks - finish	Ad lib - around 170kg/head	

...your first choice

Combining exceptional local knowledge, the customer service and attention you expect from a business based on family values and the outstanding technical expertise you would demand from a leading manufacturer of quality animal feeds, Harpers Feeds are trusted by farmers across the South West.

We know all farms have different requirements so pride ourselves on having products to suit all systems and for all species, whether ruminant or monogastric. We manufacture compounds and blends and supply straights, supplements and speciality feeds as well as forage seeds and additives. Feeds are available in an extensive range of physical forms and pack sizes to give exceptional choice.

All manufactured feeds are supplied as fixed formulations so you know the next load will be the same as the last, ensuring consistent performance.

Whatever your requirements, Harpers Feeds can provide feeding solutions to deliver outstanding performance.







Waldon Way, Holsworthy Industrial Estate, Holsworthy, Devon, EX22 6ER

T: 01409 254 300 Orders: 01409 255 333

E: harpers@harpersfeeds.co.uk



PIG FEEDS

www.harpersfeeds.co.uk



FOCUSED ON PIG NUTRITION

Harpers Pig Feeds are formulated from high quality, traditional ingredients to produce prolific sows with good milk yields and fast growing, healthy pigs.

Precise formulation ensures our products contain the optimum levels of energy, protein, minerals and vitamins to allow your stock to perform to their potential. All our pig feeds contain additional supplies of the essential amino acids lysine and methionine which are vital for lean tissue production and a top quality carcase.

All our feeds are fixed formulation for consistency and we produce 3mm pellets, 6mm nuts and 12mm rolls meaning there is a feed to suit all systems. All feeds are available in bulk, in 500kg tote bags and 20kg bags.

THE PIG FEED RANGE

16% Sow Nuts and Rolls

A good quality, traditional sow diet, formulated with straight forward home mix grade raw materials. It is formulated to enable the condition of sows to be maintained throughout lactation and to encourage high milk yields.

Sow and Weaner Pellets

The traditional diet formulated for sows throughout the breeding cycle. Can also be successfully used as a growing diet for slower maturing breeds at weaning. Particularly suitable for native breeds and crosses, it can be used as a maintenance diet at reduced levels.

20% Pig Grower Pellets

A quality pellets carefully formulated to meet the specific requirements of young grower pigs. The inclusion of high levels of cereals and soya ensure high performance, good FCE and economical growth while preventing pigs laying down too much fat.

18% Pig Finisher Nuts

A high cereal feed supplemented with quality proteins to ensure good performance from heavier finishing pigs, helping produce lean tissue growth and better market grades.



THE PLANET PIG FEED RANGE

Planet 15% Sow Nuts

Formulated to ensure sow condition throughout lactation and to aid the production of milk. Contains ZERO soya and palm kernel products most closely linked to environmental damage.

Planet 17% Pig Finisher Nuts

Formulated with quality proteins to ensure good performance from heavier finishing pigs, helping produce lean tissue growth and better market grades. Contains ZERO soya and palm kernels most closely linked to environmental damage.

Planet 19% Pig Grower Pellets

Formulated to meet the needs of growing pigs. Included high quality cereals to ensure high performance. Contains ZERO soya and palm kernels most closely linked to environmental damage.