

GLW Sow Diets are manufactured from carefully selected and quality assured raw materials to the highest standards of production methods and traceability to ensure high quality consistent products.

The GLW Dry Sow diets are designed for all sows during the gestation period. Diets can also be fed to boars. Using a tailored feeding regime, GLW Dry Sow diets will give excellent sow condition, breeding performance and longevity.

The GLW Lactating Sow range of diets are specially formulated to give producers the ability to select a feed to match the correct level of nutrition to Lactating animals depending on sow performance, housing and appetite.

The GLW Sow Breeder diets are general purpose, high density feeds for all adult animals. They can be used for Lactation as part of a two diet strategy or as a single feed for all stages of pregnancy and lactation.

GLW Gilt Rearer diets are designed to be fed to new replacement stock from 70kg through to farrowing. The diets will help to give animals the correct body fat levels as well as provide vital nutrients for strong bone development ensuring a long, productive life.



Product	Code	Feeding	Protein %	DE (MJ/kg)
GLW Dry Sow 1 Nuts	P64101	All adult animals	12.3	13.2
GLW Dry Sow 2 Nuts & Pellets	P64103/4	All adult animals	12.6	12.8
GLW Dry Sow Rolls	P64100	All adult animals outdoors	12	13.1
GLW Sow Breeder Rolls and Nuts	P64120/1	Single sow diet	15.8	13.6
GLW Lactating Sow No.1 Pellets and Nuts	P64109/11	Lactation	19.2	14.0
GLW Lactating Sow No.2 Nuts, Pellets and Rolls	P64113/4/19	Lactation	17.4	14.0
GLW Lactating Sow No.3 Pellets, Nuts and Rolls	P64116/7/8	Lactation/ Single diet	15.1	13.3
GLW Gilt Rearer Rolls, Nuts and Pellets	P65130/1/2	Maiden gilts and young boars	15.0	13.3

As with all our feeds, the GLW Sow Diet range comes with the “GLW Positive Response Commitment”, including access to experienced technical support, dedicated customer service, raw material, and transport teams, ensuring that you receive what you want, when you need it

.....Your feeding system for lifetime performance