



96 Glendenning Rd Plumpton NSW 2761
 PO Box 73 Doonside NSW 2767
 02 9625 2311
 info@thevellagroup.com.au
 www.thevellagroup.com.au
 www.facebook.com/vellastockfeeds

PIG GROWER - BREEDER

Typical Analysis	As Fed	Dry Matter
Energy DE / kg	13.00	14.60
Protein (%)	18.00	20.22
Calcium (%)	1.00	1.12
Phosphorus (%)	0.40	0.45
Fibre (%)	5.60	6.25
Added Salt (%)	<0.50	

TRACE MINERAL PREMIX ADDED, FOR MORE DETAILED ANALYSIS PLEASE CONTACT VELLA STOCK FEEDS.

Pig Grower - Breeder has a unique top end premix added to aid both breeding & growing stock.

- **Proteins** - All vegetable proteins used
- **Energy** - To assist with growth
- **Specialty Vitamin Premix** - To assist in maintaining nutritional balance and health
- **Steam Conditioned** - All ingredients steam conditioned prior to pelleting to assist with nutrient uptake
- **RAM Free** - No "Restricted Animal Material" (RAM) use in our diets

Typical raw materials considered in the formulation of this diet

Wheat, Barley & their Co-Products, Lupins, Canola & Soybean Meal, Vegetable Oils, Amino Acids, Calcium, Phosphorus, Vitamin Premix, Salt, Sodium Bentonite, Antioxidant, Enzymes

All raw materials used are steamed cooked prior to the pelleting process

Dry Sow

Due to high nutritional levels, for older genetic stock this product can be diluted 50:50 with Livestock GP. For modern genetic stock this product can be fed 100% or if stock appear to be putting on too much body condition diluted 75:25 with Livestock GP.

Lactating Sow

For older genetic stock this product can be diluted 75:25 with Livestock GP. For modern genetic stock this product can be fed 100% or if stock appear to be putting on too much body condition diluted 85:15 with Livestock GP.

Growing Out

Can be fed 100%, if a slower growth is desired the inclusion of white chaff will help dilute the high nutritional density of this diet.

Pet Pigs

We suggest our Livestock GP and the use of white chaff to help avoid pet becoming overweight.

- *Above feeding programs are intended as a guide only*
- *Blend new feeds with current feeds for a smooth transition so as to avoid set backs*
- *Ensure that cool, clean and accessible water is available at all times*
- *For optimal growth and animal health, ensure areas are hygienic, well ventilated but draught free, protection against extreme weather conditions, wasted feed removed daily. Implements an animal health management program, adequate feeder space and avoid over crowding.*

Revision: 20230829