

RABBIT GROWER / BREEDER PELLETS

Typical Analysis (90%DM)	As Fed	Dry Matter
Energy (min) MJ / ME	11.00	12.20
Protein (min) (%)	18.00	20.20
Calcium (min) (%)	1.00	1.10
Phosphorus (min) (%)	0.60	0.66
Fibre (max) (%)	15.00	16.60
Fat (max) (%)	5.00	5.55

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

Rabbit Grower / Breeder Pellets has been formulated to suit the high demands of young growers / breeders, lactating does and kittens.

- **Probiotic and Prebiotic** - Good bacteria for gut health
- **Coccidiostat** - Regano, a natural herbal Coccidiostat used, no withholding period.
- **Natural Betaine** - Support chicks during times of heat stress
- **Vegetable Proteins** - No restricted animal materials (RAM) used in our diets
- **Vitamins** - Species specific vitamins & minerals included to support health and production
- **Antioxidant** - Assist health
- **No** added hormones or antibiotics used

Category	Est Daily Consumption (grams)	Suggested Products)
Pregnant Does	130 - 160 + Roughage	Rabbit - Grower
Lactating Does & Kittens (weaning 4 - 5 weeks)	340 - 380 + Roughage	Rabbit - Grower + High Protein Roughage
Young Fattening Rabbits (4 - 8 weeks)	110 - 140 + Roughage	Rabbit - Grower
Breeders (>8 weeks)	90 - 110 + Roughage	Rabbit - Grower
Buck (standing)	110 - 130 + Roughage	Rabbit - Grower
Domestic Rabbit	100 - 150 + Roughage	Rabbit & Guinea Pig Pellets Rabbit - Grower
Domestic Guinea Pig	Ad-lib + Roughage	Rabbit & Guinea Pig Pellets Rabbit - Grower

Note:

Where it is favorable to use only one product over the whole rabbitry, the total dietary protein level can be best managed by the use of variable roughages. e.g. to lower total dietary protein replace high protein roughage (Lucerne) with a lower protein roughage (straw).

- *Intake levels are intended as a guide only and will vary according to breed, size, age, feed availability and environmental conditions, ensure that clean, cool water and effective fibre is available as per requirements at all times.*
 - *Ensure housing is well ventilated but draft free to avoid respiratory diseases*
 - *Housing should be designed to lesson the effects of sudden climate / environmental changes*
 - *For commercial breeders / growers not using "off floor" housing, additives can be added to assist against respiratory deceases , conditions apply. Contact mill for more details.*
 - *Herbal Coccidiostat (Regano) used, no withholding period for meat consumption.*
 - *Introduce new feeds or changes to current feeding program gradually over a 10 -14 day period.*
- Revision: 20160610