

HYFEED SOY GIZE

CONDITIONING, MUSCLE & DEFINITION



Soy Gize is a highly digestible, premium full fat soy meal that is suitable to be added to all equine diets to provide a high level of essential amino acids, vitamins & minerals to assist with muscle definition, added top line or an improvement in body condition.

Hyfeed uses extrusion (pressure cooking) when processing Australian GMO-free soybeans, thus producing the highest quality soy meal on the market.

Suitable for all types of equines, particularly young stock and those that require extra condition.

- ✓ Improves muscle definition
- ✓ Increases top line
- ✓ Improves body condition of poor doers
- ✓ Enhances coat condition and shine
- ✓ Provides quality muscle-building protein in one convenient dose

Ideal for
**HORSES
REQUIRING
EXTRA
CONDITION**

SOY GIZE DAILY FEEDING RATES (G/DAY)

TYPE OF EQUINE & ACTIVITY LEVEL	g / day
Weanlings & Yearlings	400 - 500g
Dry & Early Pregnancy	150 - 250g
Late Gestation & Lactating Mares	400 - 500g
Stallions	250 - 500g
Conditioning	300 - 500g
Light Work	200 - 300g
Medium Work	200 - 400g
Heavy Work	300 - 500g

SOY GIZE INGREDIENTS

Hyfeed Soy Gize is a blend of the following quality ingredients:

Extruded Soybeans, Limestone, Di-Calcium Phosphate, Magnesium Sulphate, Vitamin & Mineral Premix

**Base raw ingredients may gradually change due to season variations.*

SOY GIZE NUTRITIONAL ANALYSIS (TYPICAL ANALYSIS PER KG)

Basic Analysis	Dry-matter	Trace Minerals	Level mg/kg
Total Protein % Min	38.5	Iron mg/kg Min	385
Digestible Energy Mj/kg	17.5	Zinc mg/kg Min	89
Crude Fat % Min	18.5	Copper mg/kg Min Min	31
Salt % Max	0	Manganese mg/kg Min	100
Crude Fibre % Min	3.6	Selenium mg/kg Min	0.44
		Cobalt mg/kg Min	1.5
		Iodine mg/kg Min	1.5
		Vitamin A IU/kg Min	20 000
		Vitamin D IU/kg Min	2000
		Vitamin E IU/kg Min	40
		Vitamin K3 mg/kg Min	2.0
		Vitamin B1 mg/kg Min	4.0
		Vitamin B2 mg/kg Min	8.0
		Vitamin B6 mg/kg Min	4.0
		Vitamin B12 mg/kg Min	0.02
		Biotin mg/kg Min	0.2
		D-Calcium Pantothenate mg/kg Min	10.0
		Folic Acid mg/kg Min	2.0
		Niacin mg/kg Min	40.0

