



 (02) 9625 2311
 (02) 9832 2469
 www.thevellagroup.com.au
 sales@thevellagroup.com.au
 PO Box 73, Doonside. NSW. 2767
 96 Glendenning Rd Plumpton. NSW. 2761

LIVESTOCK SUPREME

Typical Analysis	As Fed	Dry Matter
Energy MJ/ME kg	10.80	12.00
Protein min (%)	14.40	16.00
Calcium min (%)	1.62	1.80
Phosphorus min (%)	0.58	0.65
NDF max (%)	27.00	30.00
Added Salt max (%)	1.00	

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

Livestock Supreme have been formulated to assist selected livestock during times of limited dry matter intake availability.

Suitable to be fed to sheep, cattle, horses and goats as a maintenance feed. Can be fed in conjunction with grains to increase energy density.

- **True Proteins** - No urea, all protein in the form of true proteins
- **No Urea** - Suitable for equines also reduces possibilities of urea toxicity if using other urea supplements
- **Energy** - To assist with maintenance and moderate growth rates
- **Trace Mineral Premix** - To assist in maintaining correct nutrition during difficult times
- **Pellet** - Minimise wastage and separation

Other Specialty Products

- Ewe & Lamb
- Goat Pellets
- Custom Diets
- Equine Cool - Calm
- Lamb Feedlot
- Calf Starter
- Equine Cool - Active
- Cattle Supreme
- Concentrates

Species	Feeding Rate % LBW	Expected Growth Response	Additional Notes
Sheep / Cattle	0.50% - 1.00%	Maintenance	Low risk of acidosis
	1.00% - 1.50%	Maintenance - Moderate	Medium risk of acidosis
	1.50% - 2.00%	Moderate - Good	High risk of acidosis
Horses	0.50%	Maintenance	Pending quality of roughage & exercise Increase to max 1.00% LBW to suit work load
Goats	0.50% - 1.00%	Maintenance - Moderate	To a max 1.00 - 1.50 kg per day

- *Feeding levels are intended as a guide only, ensure that clean, cool water and roughage in the form of pasture and/or hay is available at all times.*
- *Satisfy any salt cravings prior to initiating concentrate feeding*
- *Avoid feeding sheep levels greater than 1 kg per head per day as this product contains copper.*
- *Results will vary according to seasonal conditions, age of animal, body condition prior to the introduction of supplements and other feed/roughage*
- *Daily roughage intake should make up no less than 1.50% of the livestock's, LBW (live body weight) to assist in maintaining healthy gut function and help avoid acidosis and/or laminitis.*
- *For best results, feed should be introduced to livestock prior to other feeds becoming limited and/or animals start losing condition.*
- *Introduce new feeds or changes to current feeding gradually over a 14 - 21 day period.*
- *Phase out supplementary feeding gradually to help avoid set backs.*

Revision: 20171124