

Product Sheet

SW Mineral Pellet

Key Points

- Designed to deliver a consistent level of minerals to help meet the needs of lactating cows and complement pasture-based systems.
- The mineral pellets are uniquely manufactured to ensure even flow through silos when mixed with grain. Delivering an even supply of minerals with every mouthful.
- Attention to pellet quality and durability improves both storage and transportation whilst minimizing fines and maximising palatability.
- The Mineral Pellets include a range of feed rates and additive options, including Rumensin[®] and trace elements.
- 200g or 300g feed rate to suit different systems (e.g., mineral dispenser, or mixer wagon)

Typical Analysis (DM	Basis) – Produc	ct Options			
	Mineral inclusion g/cow/day			Trace element Premix	
	Lime flour	Salt	Magnesium Oxide	Inclusion (mg/cow/day)	
Standard Mineral Pellet	50	10	30	Cobalt	1.6
		_		Copper	96
Option to add: Mineral inclusion g/cow/day			Zinc	280	
Rumensin	1.5			lodine	3.2
Trace Elements	2 (see table f	2 (see table for inclusions)			2.4
Dicalcium phosphate	45				

Ingredients selected from:

Grain and grain by-products, plant proteins, minerals, bypass fat, trace elements and Rumensin®

Feed recommendations

SealesWinslow Mineral Pellet should be delivered to cows in a controlled manner via an in-shed feeding system or thoroughly mixed with a significant portion of the daily forage allowance before feeding from troughs or trailers.

Available from: Ashburton in bulk, bulk bag or 20 kg bag.