

quality stockfeeds

Harris Road, Picton WA PO Box 5, Picton WA 6229

Tel: (08) 9724 6800 Fax: (08) 9725 4474 Email: kettridges@kettridges.com.au

www.kettridges.com.au

Kettridges Springer Leadfeed Pellets

This product is specifically designed for feeding dry dairy cows during the 3 weeks prior to expected calving date, to assist in maintaining body condition and preparing the rumen to receive high concentrate diets in the dairy anionic salts, and a low calcium level to assist in preventing milk fever, magnesium to assist in preventing grass tetany and Monensin to assist in preventing ketosis around calving time. Improved condition and successful adaptation to grain diets will lead to improved reproductive performance and higher milk production over the whole lactation.























Nutritional Content:	(Dry matter basis)	Typical Ingredients:	
Metabolisable Energy	10.00	Cereal Grains	
- min. MJ/kg	10.00	Cereal Grains	
Crude Protein - min. %	19.00	Mill Mix	
Crude Fibre - max. %	8.00	Vitamins/Minerals	
	Monensin 70ppm = 210mg per cow per day		

^{*} Please note the above specifications may change. For specific enquires please contact Kettridges.

This product does not contain restricted animal material. It should be fed only to cows prior to calving. Do not feed to horses or dogs. (For animal treatment only).

This product is best stored under cool dry conditions and used within 6 months of production date.

Feeding Rates

This feed should be fed for 3 weeks prior to expected calving date with unrestricted good quality roughage and pasture, with preferably low potassium content. High potassium pastures, such as those recently fertilised with potash, may require higher rates of Springer Leadfeed pellets for control of milk fever.

Recommend	ded Daily Fee	ding Rates	3kg per/head day

It is important to ensure good quality, clean water is always available and that troughs are cleaned daily.

Kettridges operates a Quality Management System Feedsafe accreditation No 45