

A great start

An efficient and effective calf rearing system is one that maximises growth of the calf whilst being economical. Milk is the basis for a great calf diet and essential in the early stages to aid in building the immune system. Milk by-passes the rumen when it is digested. As a result, calf meal and quality roughage such as hay are fed to calves to develop the rumen. The faster the rumen can develop, the more pasture they can consume and be weaned from both milk and then meal, for a cost effective and rewarding system.

SealesWinslow Calf Max range is suitable for dairy or beef and offers a premium quality meal range to maximise calf growth rates.

Rumen development

As future ruminants, calves benefit from the early introduction of solid feed to help their rumen develop. Quality meal (based on grain and vegetable protein) is pivotal because the fermentation of starch materials like maize, barley and wheat acts as a stimulus for developing rumen papillae. A better developed rumen equals better growth.

Contains NuStart

Exclusive to SealesWinslow. NuStart includes essential oils, vitamins, trace elements and prebiotic. The prebiotic is developed from plant extracts formulated to encourage feed intake and improve performance in calves. NuStart benefits:

- Stimulates appetite and digestion
- Assists absorption of nutrients
- Enhances rumen development
- Encourages the growth of good bacteria
- Aids in preventing bad bacterial growth

NuStart can minimise disease challenge, reduce scouring while improving growth rates.

User guide



SealesWinslow Calf Max 20% Muesli

Textured muesli with 20% crude protein. An ideal starter feed for young calves. Nutritionally balanced to provide high energy, palatable and easily digested. Dairy or beef calves can be fed from birth to complement milk or milk replacer and roughage such as quality hay or straw.

SealesWinslow Calf Max 20% Pellets

Pelleted feed combining grains, vegetable protein and molasses with 20% crude protein. A starter feed for dairy or beef where milk consumption is restricted to encourage dry feed intake. Can be fed from birth to complement milk or milk replacer.



SealesWinslow Calf Max 16% Pellets

Pelleted feed combining grains, vegetable protein and molasses with 16% crude protein. Complements post-weaning grazing to ensure continued growth rates. Can be fed to dairy or beef calves once they have started eating pasture.

Typically calves can be weaned from milk when eating 1kg of calf feed/head/day over 3 consecutive days. Continue to offer pellets to calves post-weaning, typically at 1-2kg/head/day. Always give calves access to clean drinking water and roughage. Can be fed from birth to complement milk or milk replacer and roughage such as quality hay or straw.

Typical analysis (DM Basis)*

Ranges have been used where specifications vary between regions

	Calf Max 20% Muesli	Calf Max 20% Pellets	Calf Max 16% Pellets
Dry Matter %	86	88	88
ME (MJ/kg)	13	13	12.5
Crude Protein %	20	20	16
Starch %	36-37	40-42	44-45
NDF %	16-18	15-16	20-21
Crude Fat %	4	3	3-3.5

Ingredients selected from:

Wheat, Barley, Maize (NI only), Soyabean meal, Broll, Canola, Linseed meal, Lucerne chaff, Molasses, Lime, Salt, Vegetable oils, Dicalcium phosphate, Pellet Binder, Mould inhibitor, Minerals, Vitamins, Bovatec®20%, NuStart.

Available

	Calf Max 20% Muesli	Calf Max 20% Pellets	Calf Max 16% Pellets
20kg	✓	✓	✓
1T Bulk bag		✓	✓
Bulk		✓	✓

Contains coccidiostat

To aid in the control of coccidiosis in calves, SealesWinslow Calf Max range contains Bovatec®.