



## CALF FEEDS

QUALITY CALF FEEDS FOR THE START OF A LIFETIME

### **CALF~PRO1** 20% with **NuStart** For the start of a lifetime

#### ■ IDEAL STARTER FEED FOR REDUCED MILK SYSTEMS - AVAILABLE AS A MEAL OR PELLET

A palatable, high energy 20% crude protein formulation for use in situations where milk consumption is restricted to encourage intake of dry feed. The high level of quality vegetable proteins ensures that intake and lean tissue growth are not compromised by the reduced milk protein fed. **Calf-Pro1**® 20% is an excellent choice for once-a-day milk feeding systems where calves are weaned at six weeks of age, or less if target weights are achieved. **NuStart** helps to ensure maximum rumen development and an early increase in dry feed intake, which is fundamental to an early-weaning programme.

### **CALF~PRO1** 18% with **NuStart** For the start of a lifetime

#### ■ IDEAL STARTER FEED FOR TRADITIONAL MILK SYSTEMS

A high energy, 18% crude protein formulation produced in response to requests from calf rearers who prefer to feed a little more milk for a little longer. Typically milk contains a minimum 24% protein in the dry matter; calf milk replacers often contain 26% protein - calf performance is not improved by feeding too much protein. **Calf-pro1**® 18% is still rich in quality protein to meet the needs of the calf, while reducing the risk of protein over-supply which can cause scouring. Heavier milk feeding tends to slow rumen development, which can lead to a setback at weaning. **NuStart** will assist rumen development and smooth the transition to a predominantly pasture diet, as shown by independent trials that demonstrate a good growth response in the 5 to 12 week period.

### **CALF~GROW** 16% with **NuStart** For the start of a lifetime

#### ■ IDEAL COMPLEMENT TO GRAZING POST-WEANING OFF MILK

After the initial post weaning period, gains made by feeding **Calf-pro1**® can be capitalised on by feeding **Calf-grow**® at grass. **Calf-grow**® is formulated to 16% crude protein to complement high protein pasture and 12.5MJ/kg ME to help ensure target growth rates are achieved at grass. **Calf-grow**® can be offered to older replacement heifers to maintain growth when seasonal supply of forage is limited.

**Calf-grow**® can be fed at a rate of up to 2kg/calf/day to achieve good daily gains post-weaning, in conjunction with quality grazing.



	<b>CALF-PRO1 20%</b> (Starter)	<b>CALF-PRO1 18%</b> (Starter)	<b>CALF-GROW 16%</b> (Post weaning)
<b>Energy (ME/MJkgDM)</b>	13.0	13.0	12.5
<b>Crude Protein %</b>	20	18	16
<b>Crude Fibre %</b>	7	7	8
<b>Intake Enhancer</b>	NuStart	NuStart	NuStart
<b>Vitamins</b>	A, D, E	A, D, E	A, D, E
<b>Minerals</b>	Ca, Mg, Cu, Co, Se, I, Mn, Fe, Zn		
<b>Coccidiostat*</b>	90 mg / kg Lasalocid (as 600 mg / kg Bovatec® A4395)		

■ **KEY FEATURES OF WINSLOW CALF FEEDS**

■ **BENEFITS**

<b>NuStart</b> - a unique natural gut conditioning package	Improved intakes, healthier calves
High level of readily digestible energy	Supports good growth rates
16%, 18% or 20% protein	Option to choose the best product for your system
Digestible, quality protein	Encourages muscle development for stronger calves
No high fibre ingredients	Readily digested in the immature rumen
Bovatec*	Aid in the prevention of coccidiosis and improves weight gain

**\*Caution:** For control of coccidiosis and improved weight gain feed 1kg per 60kg calf to provide 90mg Lasalocid per day (equivalent to 1.5mg Lasalocid/kg live weight per day).

DO NOT allow dogs, horses or other equids access to feeds containing Bovatec®, as ingestion by these species may be fatal. Care must be exercised when feeding concurrently with other antimicrobials. Do not feed with other ionophores e.g. monensin capsules, liquid or premix. Do not exceed recommended dose rates. Bovatec® is registered pursuant to the ACVM Act 1997 No A4395. See [www.nzfsa.govt/acvm](http://www.nzfsa.govt/acvm) for registration conditions.

■ **FEEDING RECOMMENDATIONS**

Winslow **Calf-pro1®** can be offered to calves from birth. Offer fresh product daily and remove stale product from troughs. Typically calves can be weaned from milk when eating 1kg **Calf-pro1®** per head per day over 3 consecutive days. Continue to offer pellets to calves post-weaning, typically at 1-2kg per head per day.

