



Sharpes Calf Sweetmix

SHARPES CALF SWEETMIX is a mixture of rolled grains, lucerne chaff and pellets blended with molasses. A proven starter ration to give calves the head start they need to reach their full growth potential.

This highly palatable, easily digested and highly nutritious ration is ideal for calves during the first 2-3 weeks while introducing calves to either Earlywean or High Protein pellets.

BAG SIZES: 20kg.

FEED RECOMMENDATIONS:

CALF AGE (DAYS)	CALF SWEETMIX	WHOLE MILK OR REPLACER
0-4	Introduce gradually	2 x 2 litres
5-21	Ad lib	2 x 2 litres

TOP TIP: Clean water and long fibre straw or hay should always be available.

INGREDIENTS SELECTED FROM: Locally sourced grains and cereals; plant proteins, molasses, copra, macro and trace minerals, vitamins & Rumensin™ 20% MillMix™.

TYPICAL ANALYSIS (approximate on a dry matter basis):

Crude Protein 20% ME 12.5 MJ/kg Fat 3% Starch 30% Starch + sugar 41% NDF 22%

STORAGE: To maintain quality please store product in a cool, dry and vermin free environment. Best fed within 8 weeks of production.

WARNING CONTAINS RUMENSIN™ 20% MILLMIX™ For Animal Treatment Only.

This feed contains RumensinTM 20% MillmixTM in the calf feed at a rate of 0.5 kg premix per tonne of feed as an aid in the prevention and control of coccidiosis caused by Eimeria bovis and Eimeria zuernii. This is the equivalent of 100 ppm (mg/kg) of monensin active ingredient in the calf feed.

Rumensin[™] 20% MillMix[™] is a registered pursuant to the ACVM Act 1997, A009107. See www.nzfsa.govt.nz/acvm for registration conditions.







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By law the user must take due care, obtaining expert advice when necessary, to avoid unnecessary pain and distress when using the product other than as directed on the label. This product must not be used for growth promotion in cattle intended for human consumption.

CONTRAINDICATIONS: Do not treat cattle with products containing erythromycin, tiamulin or oleandomycin while using Rumensin™ 20% Millmix™.

CAUTION: Do not use on horses or dogs as fatal toxicosis may result. Ensure recommended doses are not exceeded. Care must be exercised when feeding concurrently with other antimicrobials.

It is an offence for users of this product to cause residues exceeding the relevant MRL in the Food Notice: Maximum Residue Levels for Agricultural Compounds.

WITHHOLDING PERIOD:

Cattle: Meat: Nil, Milk: Nil

Sheep and Goats – Meat: Nil, Milk: Milk intended for human consumption must be discarded during treatment for not less than 35 days following the last treatment.

Please note: Do not feed to any other animal species than those listed on the label and only feed as directed.

Nutritional information provided by: Nutritech International.

See <u>www.stockfeed.co.nz</u> for further information.







