

Sweet Calf Meal

Specially formulated for developing and growing calves















*Indicative analysis

89.4% Dry matter

19.4% **Protein** 5.1% Fat

7.4% Sugar 24.5% **NDF**

12.9 ME (mj/kg) 30.4% Starch

Available in:



ALL REGIONS

Suitable for:





Castlegate James specially formulated Sweet Calf Product Range is blended products made to meet all the protein and energy requirements for developing and growing calves.



Sweet Calf Meal

With the demands on making sure you get the best development and growth results, it is important to have the correct feed. This is one thing you can control in the life cycle of the calf.

Calves require both milk and meal not only for nutritional benefit and from bugs like coccidiosis, but also for the development on the animals rumen.

One of the key elements with calf feed is the palatability, as this drives intake. Our Sweet Calf products are tailored with uniquely sourced products with proven palatability excellence.

Bovatec® is present in the meal for Coccidiosis control.





Feeding guide

Please consult with your local CJNZ Key Account Manager or vour nutritional advisor about recommended feed rates. We suggest you ensure proper transition over an extended period and offer access to quality fibre. We also strongly encourage you to ensure fresh water access at all times.

Availability

Sweet Calf Meal is available on a long term and regular basis for customers wishing to secure an ongoing supply. Clients can choose to purchase Sweet Calf Meal on a spot basis subject to availability or enter a contract ensuring guaranteed supply.

This information should be used as a general guide only. Please ask your CJNZ Key Account Manager about a diet check or consult with vour nutritional advisor to determine the appropriate needs for your animals.

Additional notes

This product does not contain restricted animal material

All information is presented in good faith and to the best of our knowledge and resources; however variation in values and outcomes of feeding this product may occur.