



# Citrus Pulp

The perfect feed for energy without acidosis



13-20%  
Dry matter



7.5%  
Protein



1.5%  
Fat



7%  
Sugar



20%  
NDF



12.5  
ME (mj/kg)



1%  
Starch

\*Indicative analysis

Available in:

**BULK**

QLD | NSW  
VIC | SA

Energy is considered one of the most critical nutrients in a balanced dairy or beef ration. It is normally the first limiting nutrient that needs to be supplemented, whereas in most feeding systems protein and fibre are normally present in sufficient quantities.

Suitable for:





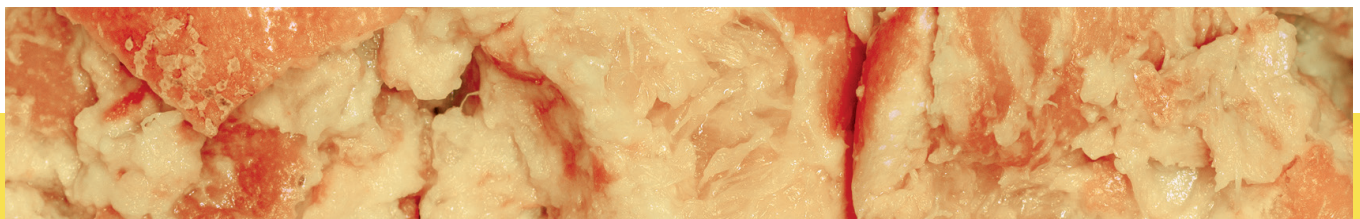
Castlegate James Citrus Pulp provides an economical and unique source of energy in a highly palatable co-product stock feed.

Citrus Energy offers high energy without causing sub acute ruminal acidosis (SARA) commonly resulting from high starch feeds. Since SARA acidosis is considered a major cause of low milk production and low butter fat percentage. Citrus Pulse includes three main sources apart from energy;

- Highly Digestible Fibre
- Pectin
- Soluble sugars

Citrus Pulp complements high protein grasses. Citrus Pulse breaks down at the same rate as the soluble protein found in pasture grasses, improving efficiency and increased milk production.

Improves Silage. Citrus Pulp is especially suitable for ensiling in combination with high protein crops as it improves the availability of Digestible Energy in the silage; retention of juices containing valuable nutrients and more effective bacterial fermentation.



## Feeding guide

Up to 12.5 kg as fed or approximately 2.25 kg on a dry matter (DM) basis.

## Availability

Citrus Pulp is available on a long term and regular basis for customers wish to secure an ongoing supply. Customers can choose to purchase Citrus Pulp on a spot basis subject to availability or enter a contract to ensure guaranteed supply.

## Additional notes

This information should be used as a general guide only. Please consult with your nutritional advisor to determine the appropriate needs for your animals.

**This product does not contain restricted animal materia**