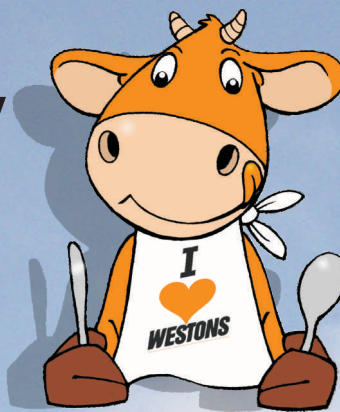


# Ultra Grow

## CALF RANGE



Nutritious & Yummy!

**Purpose** A complete nutritionally designed diet to meet the needs of your beef calves or future milking herd during the critical period of the rumen development.

### Typical Nutrition Values

Product	% CP	MJ ME/kg	% NDF	% UDP	% Ca	% Mg
Ultra Grow 16%	16	12.0	19	3.0	1.5	0.25
Ultra Grow 18% YEA-SACC	18	12.0	20	4.0	1.5	0.22

### Features and Benefits

- For the little undeveloped rumen this pellet has low NDF levels for higher digestibility and balanced nutrients.
- High quality protein sources (amino acids) designed to ensure that your calves develop muscles and bones rapidly to meet target live weights.
- The two tier protein system allows you to select what specification your calves need depending on their age and development stage. Ultra Grow 18% contains YEA-SACC (Information below).
- Presence of Rumensin or BOVATEC in order to facilitate rapid growth (by improving feed conversion, minimising bloat and uniform consumption rate) and to prevent Coccidiosis.
- Wheat based, no palm kernel.

### Why we use YEA-SACC 1026?

YEA-SACC is a live yeast supplement which helps to create the ideal rumen environment by:

- Removing oxygen to provide the conditions favoured by beneficial rumen microbes.
- Stimulating the growth of fibre digesting bacteria and acid utilizing bacteria which improve fibre digestion and DM intake and keep a right level of rumen pH.

Across five independent trials, live weight gain for calves on meal containing YEA-SACC was on average, **13% greater** than for control calves. In addition YEA-SACC offers such as fewer health issues and improved growth rates, by weaning off milk just two days earlier. You more than justify your investment.

### Feeding recommendations (guide only)

- Feed from week 1 to week 10 with Ultra Grow 18% YEA-SACC then over a week period change to Ultra Grow 16% until full rumen development is achieved.



**STOCKFEED**



**ULTRA  
GROW**

**S  
T  
O  
C  
K  
F  
E  
E  
D**

**Your Local, Global Partner in Animal Nutrition**