

Blossom Easymix - brought to you by Nutrinza

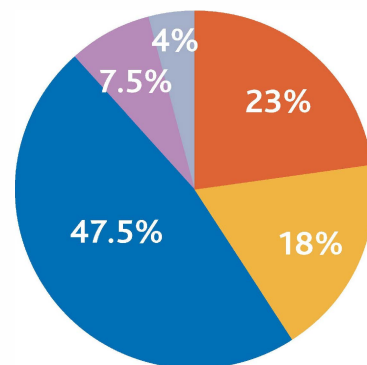
DESIGNED TO DRIVE 900G GROWTH PER DAY*

BLOSSOM EASYMIX

The tried and trusted performer

- Tried and trusted performance
- Great results every time
- High **imunopro**® content
- Gardion health package
- Higher levels of leucine

- P** Protein
- F** Fat
- S** Sugar
- Minerals
- Other**



Blossom EASYMIX mixing rate:

- Typically fed at a concentration similar to that of whole milk i.e. 15% dry matter.
- 150g of powder mixed with water to make one litre of mixed milk.
- Fresh clean water should be available at all times from birth.
- Follow-on dry feed should be available from 3 days of age.



GARDION

Benefits

- Enhances the function of the immune system
- Improves gut health



BUTYRATE

Benefits

- Drives gut blood flow and villi growth
- Promote water absorption
- Stimulate enzyme secretion



*Based on recommended feeding rates with access to ad lib starter feed and water
 **'Other' includes moisture, vitamins, residual carbohydrates and feed additives

Feeding Recommendations

- Maximise early feed efficiency and growth with 2x a day feeding and mixing with warm water
- Always provide access to fresh water, meal and hay
- If transitioning calves from whole milk when older, please ensure a gradual transition over 4-7 days
- Ensure calf is consuming 1.5 kg of calf meal for 3 days and is at least double their birthweight before weaning



Twice a day programme

Mix 150g of Blossom Hi-Spec CMR with 850 ml of water to make 1 litre

Days	g of powder / day	Total litres per day
1 - 3	Colostrum	4-6 L
4 - 7	750 g	5 L
8 - 35	900 g	6 L
36 - weaning*	750 g	5 L

Once a day programme

Mix 200g of Blossom Hi-Spec CMR with 800 ml of water to make 1 litre

Days	g of powder / day	Total litres per day
1 - 3	Colostrum	4-6 L
4 - 7**	750 g	5 L (split over 2 feeds)
8 - 13	700 g	3.5 L
14 - weaning*	800 g	4 L

*In last week prior to weaning, cut milk feed in half to encourage more meal consumption

**For the first week, all calves should be fed 2x a day