

# Organics

# Organic Milk Replacers

## Zelmo Blue Organic

- Order only

- 23% Protein 18% Oil 8.8% Ash 0% Fibre
- From 4 days to 12 weeks.
- Complete milk replacer for calves.
- A pale cream coloured free flowing powder which mixes instantly in warm water. The product has a herbal aroma
- Whey based product
- Made using pure organic dairy proteins to promote high digestibility
- Suitable for use in all computerised & some automatic calf feeders

# Organic Buckets, Supplements & Minerals

## Crystalyx Organyx Plus

- 9504719 / 9804019

22.5 & 80kg buckets

- Suitable for dairy beef and sheep
- Fully approved by the soil association

## Duchy OLF

- G149

20kg bucket

- Complete mineral bucket rich in magnesium.
- Palatable, weatherproof.
- Ideal at grass to correct deficiencies.
- Consistent intakes.

# Organic Compounds

## Natural Organic Universal Nuts

- P00526BG

- 17% Protein
- No added copper
- Mineralised feed suitable for all ruminant stock including sheep

### Feeding Guide

#### For all ruminant stock

Feed with forage up to 40% of daily dry matter intake as per the organic standards. Below is a guide to maximum levels of feeding based on expected daily dry matter intakes at various live weights.

Maximum permitted daily concentrate intakes Kg (as fed)					
Liveweight (kg)	30	50	200	350	500
Expected DMI (kg)	0.75	1.25	5.0	8.75	12.5
Universal (kg/day)	0.35	0.58	2.32	4.0	5.8

#### For ewes pre-lambing

To avoid exceeding maximum permitted daily concentrate levels, a flat rate feeding approach can be useful technique, when feeding organic ewes pre-lambing.

The key points are as follows:-

- Analyse forage
- Start feeding early enough (minimum 6 weeks)
- Maintain energy levels above 80% of requirements in the last 2 weeks
- Do not restrict forage intakes
- Calculate the feeding levels by dividing the expected total concentrate use by the number of days pre-lambing e.g. 25kg divided by 42 days = 0.6kg/day
- Feed the same level of concentrates daily over the entire pre-lambing period.