

**Recommended Inclusion Rates:**

25 grams per animal per day to be added into the starter feed of the calf and lamb.

**Composition:**

Salmon Oil, Beneficial plant fibres, Saccharomyces cerevisiae, corn cob (carrier), botanical extracts, sodium butyrate, flavour

**Weight:**

10kg bucket



Tel +353 (0)67 31590  
www.agritech.ie

Nenagh, Co. Tipperary, E45 RK11, Ireland

10052 agritech.ie

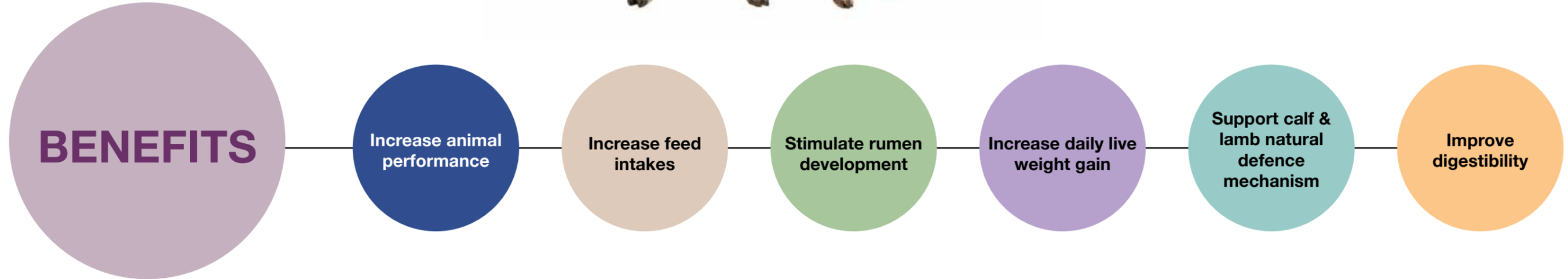
# VITAMEG

FEEDING SUPPLEMENT INCLUDING OMEGA 3

# VITAMEG

Feeding supplement including omega 3

Early feeding and rumen development are key to successful calf and lamb rearing. Vitameg is a unique blend of ingredients proven to have positive effects on feed intake, gut health, immune function and daily live weight gain.



Coated sodium butyrate on a natural fibre base is a powerful stimulator of intestinal development, enhancing villus height and reinforcing gut barrier formation.

Young ruminants are monogastric while receiving milk. At weaning the rumen and associated microflora develop and fermentation becomes a major function. Such major changes in digestion and gut function makes animals highly susceptible to digestive upsets and pathogen challenge.

**Early feeding and rumen development are key to successful calf and lamb rearing**



## VITAMEG contains botanical extracts for:

- Digestive enhancement, which stimulates gastric secretion with increased feed intake.
- Optimisation of the gut microbial flora to out compete pathogens, increasing and improving volatile fatty acid production.
- Antioxidant properties to improve immune function and reduce the negative effects of physiological stress.

## Feeding supplement with prebiotic and omega 3

**VITAMEG** includes a prebiotic additive rich in B-glucans and MOS derived from *S. cerevisiae*. It stimulates the immune activity enhancing the action of beneficial bacteria against diseases while the MOS binds pathogenic bacteria such as salmonella and *E.coli*.

**VITAMEG** includes high quality salmon oil rich in nutrients especially omega 3 essential fatty acids **EPA** and **DHA** for health and vitality in the growing young animal, giving greater immunity and disease resistance. **EPA** and **DHA** are also a natural anti-inflammatory.

