

# **Byo-Digest Health**

#### PRODUCT DESCRIPTION

#### 3-in-1 Digestive Supplement

Byo-Digest Health is a specialty blend of Mannan Oligosacchrides (MOS), Beta glucans and a strategic combination of microbial fermentation product-generated enzymes providing broad spectrum activity to help maintain the digestive process by maintaining hydrolysis of specific nutrient components, especially fibers and starch. This combination also helps maintain mucosal health in the gut as well as natural immunity. Additional benefits include maintaining microbial balance in the gut, appetite, dry matter intake and digestion.

#### BENEFITS

- Broad spectrum approach in maintaining digestive tract health and performance
- Help maintain ruminal microbial balance
- Maintain Dry Matter Intake (DMI), weight gain, feed efficiency, milk production and milk components.

### RECOMMENDATIONS

Byo-Digest Health liquid can be applied directly to the TMR in dairies or added to liquid supplements or milk replacers for calves. The product may also help enhance the palatability of the ration, maintain fiber digestion and optimal rumen environment for the beneficial microflora to thrive.

## FEEDING RECOMMENDATIONS (per head/day)

#### Liquid

**BEEF SWINE** 

Calves: 2 to 4 g (1.8 to 3.7 ml) / head / day Nursery: 0.5 g (0.5 ml) / head / day Growers: 7 g (6.3 ml) / head / day Growers/Finishers: 1 to 1.5 g / head / day

DAIRY

Calves: 2 to 4 g (1.8 to 3.7 ml) / head / day Poultry: 50 to 250 ppm (5 to 25 ml per 100 L of water)

Lactation: 7 g (6.3 ml) / head / day Dairy Cow Drench: 0.5 to 1.0 oz / feeding

#### Granular

**BEEF HORSES** Calves: 1/8 oz (3.5g) / head / day 3/4 oz (21g) / head / day

Growers: ½ oz (14g) / head / day 2.5 to 3.5 lbs/ton (1.15 to 1.75 kg / MT)

DAIRY **SWINE** 

Calves: 1/8 oz (3.5g) / head / day Nursery: 1/16 oz (1.8g) / head / day

Growers, Finishers: 1/8 oz (3.5g) / head / day Heifers: ¼ oz (7g) / head / day

Transition: 1 oz (28g) / head / day **POULTRY** 

Lactation: ½ oz (14g) / head / day Broilers, Layers: 1/2 to 2 lbs/ton