ANIMAL HUMIC FULVIC POWDER
Animal grade humic & fulvic acids.

Include with dairy or beef cattle, pig, poultry, sheep, horse and fish feed, supplements or water.

- Improves feed and supplement digestion.
- Faster animal weight gains.
- Increase dairy feed efficiency and reduce mastitis, animal stress and healing time.
- Odour reduction in animal waste.
- Support general health and vitality of animals, birds and fish.

Typical Analysis (w/v):

- Water Solubility: 90% min
- Humic Acid (dry basis): 60% min
- Fulvic Content: 15% min
- pH: 10 - 11
- Size powder: 20 mesh
- Colour: Black

Application Rates:

- Feed rations: 1 - 2 kg per tonne of feed
- Drinking water: 1 gram per litre of water
- Mineral supplements: 10% by weight of supplementation
- Initial support: 20 gram per 100 kg of body weight
- Subsequent: 5 gram per 100 kg of body weight

Always consult a LawrieCo consultant or distributor for specific recommendations.

Conditions of Sale: The Manufacturer/Distributor warrants that this product contains the ingredients specified, and is fit for the purposes stated on this label, when it is used in accordance with directions, under normal conditions. Only the Manufacturer/Distributor is authorised to make any warranty, guarantee or recommendations concerning the product as the location, rate of application and other conditions are beyond the control of the Manufacturer/Distributor.

Poultry: Effects of adding Humate over 5 weeks:

- Losses decreased by 50%
- Active (live) weight increased by 30%

Above results are from wide scale testing in 1998 at the Severny pedigree poultry breeding state farm near Bratsk. Teravita, Humates in poultry and stock farming.

In the diets of beef cattle, “it was concluded that, as a percentage of humate administered was increased the amount of feed intake was decreased, while still increasing weight gain.” Uni Arizona Animal Sciences, “Effects of humic/fulvic acids in beef cattle finishing diets”, C.P McMurphy et al

“The use of Humic Acids and related products in feed improved gut health for better nutrient utilisation as well as improved the health status by working against pathogens by developing immunity.” Uni Leipzig, Germany, “Humic Acid Substances in Animal Ag”, KMS Islam et al