HYDROPROTEIN

Water Soluble and feed additive Powder

COMPOSITION: Each kg contains:

Aspartic acid	28600	mg	Tyrosine	2600	mg
Threonine	7700	mg	Phenyl-Alanine	12450	mg
Serine	13800	mg	Hisitidine	2800	mg
Glutamic Acid	51900	mg	Arginine	36550	mg
Proline	60500	mg	Tryptophane	6000	mg
Glycine	119250	mg	Hydroxyproline	47900	mg
Alanine	45600	mg	Dl-Methionine	254000	mg
Cystine	30	mg	L-Lysine	266870	mg
Valine	12500	mg	Trace Elements	10000	mg
Iso-Leucine	6100	mg	(Mg,Cu,Zn,Fe,Mn,Co)		
Leucine	14850	mg			

PROPERTIES & INDICATIONS:

- Easily absorbed and converted in the body.
- Increases protein concentration in various food stuffs and feeds.
- Increases body weight and production.
- Reduces feed consumption, rearing period and the cracked eggs.
- Improves feed conversion, fertility and hatchability.
- Prevention of cannibalism.

DOSAGE:

- * poultry: 20-50 gm per 200 litres of drinking water (according to the birds requirements).
- * large animals: 5-10 gm per 50 kg B.wt. daily
- * via feed: 1-2 kg per ton.

(in cases of diseases or stress conditions, double the dose).

REMARK: Prepare by adding water (preferably warm water) to HYDROPROTEIN.

STORAGE: Keep in a dry, dark place below 30 °C.

PACKING: (1/2, 1) KG.