

A concentrate barley malt extract in liquid form, rich in enzymes and high antioxidant activity, beneficial effect on the intestinal flora. It could be used in all domestic species and for all ages, but especially in animals having digestive disorders or a fussy appetite, and during nutritional stress, like weaning or beginning of feedlot breeding. Dog and cat, horse, pig, rabbit and poultry, ruminant.

Composition

Each 15ml contains	
Malt extract	4.52 gm
Calcium Gluconate	360 mg
Ferric ammonium citrate	100 mg
(Eq.to 20mg of elemental Iron)	
Cholecalciferol (Vitamin D3)	400 I.U.
Niacinamide	45 mg
Folic acid	1.5 mg
Cyanocobalamin	15 mcg
Flavoured base	Q.S.

Indication

Egg Production, Anorexia, Convalescence, General Debility, Retarded Growth, Osteomalacia, Anaemia, Rickets, Pregnancy, Lactation Stress, Milk Fever.

Features

- * Excellent usage of Malt Based balanced nutrients, rich in enzymes and high antioxidant activity, beneficial effect on the intestinal flora for debility & anorexia condition.
- * It will correct both physical symptoms and decreased haemoglobin levels. Source of iron in treating iron-deficiency anaemia, pregnant & lactating animals.
- * In growing chickens, improves weight gain and feed intake, along with good feathering and improves nervous disorders.
- * Improves Egg Production. Laying hens appear to be able to maintain body weight and egg production.

Inclusion rate

- * **Canine:**
Dogs & Cats 5-10ml daily. **Sheep:** 5-10 ml daily.
- * **Large Animals**
Cattle, Horse and Calves 10-50 ml daily.
- * **Poultry:**
Breeders 60-80g/ 100 birds in drinking water.
Broilers 40-60g/ 100 birds in drinking water.
Layers 20-40g/ 100 birds in drinking water.
- * **Administration** Oral/ Through drinking water



Biocetisch B.V.  +31 20 8085485
Ceresstraat 13, 4811CA,  info@bioceutisch.nl
Breda, Netherlands.  www.bioceutisch.com

