

PROMOTOR "L" 47.0

ANALYTICAL COMPONENTS

Gross protein: 13.5 – 17.0% Gross fat: 0 % Gross fiber: 0 % Ash: 0.5 – 1.0 % Humidity: 75 - 85 %

ADDITIVES:

Nicotinamide 16.25 g / 1000 ml
D-Panthenol 7.5 g / 1000 ml
Vitamin B1 HCl 1.75 g / 1000 ml
Vitamin B2 5 phosphate 2.5 g / 1000 ml
Vitamin B6 HCl 1.125 g/ 1000 ml
Biotin 0.001 g / 1000 ml
Inositol 2.5 g / 1000 ml
Methionice 0.18 %
Lysine: 0.76 % Lysine: 0.76 %

RAW MATERIALS:

* The hydrolysed yeast cultivated on vegetal substrate provides per litre of Promotor L: Alanine 7.4 g; Arginine 8.6 g; Aspartic Acid 10 g; Phenylalanine 5.8 g; Cystine 4.6 g; Glutamic acid 17.8 g; Glycine 10.3 g; Histidine 1.5 g; Isoleucine 5.6 g; Leucine 8.7 g; Lysine 7.6 g; Methionione 1.8 g; Proline 11.8 g; Serine 12 g; Threonine 6.2 g; Tyrosine 3.1 g; Valine 9.3 g.

INSTRUCTIONS FOR USE:

Nutritive deficiencies and disorders. Generally in weakness and convalescence conditions. In intensive reproduction cycles.

Oral through drinking water. Renew water daily Poultry: 1 ml per litre of drinking water during 5 days. Bees: 5 ml / litre of sugary solution. Rabbits: 2 ml per litre of drinking water during 7 days. Other species: 2 ml per 10 kg of bodyweight and day, during a period. Keep the container closed and in a cool place.

Net volume: 1, 5 and 25 L.

Manufacturer authorisation: 01108100025.

Reg. N°'bc: 19.716-CAT.

BROILER



- Higher growth speed.
- Optimum development.



LAYERS

- Increase laying phase.
- Better egg quality.
- Improve hatchability.

DOSAGE: 1ml / Liter of drinking water during 5 days.



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PROMOTOR "L" 47.0

Heat stress, unbalanced and deficient nutrition, low yields, stress and moulting are some of the usual challenges in poultry production which lead to significant economic losses.

To fight these losses, a **complet biostimulant** with a formula of adequate concentrations, the **essential amino acids** and the **vitamins** for the correct functioning of the bird's organism are required.

The **vitamins** should be in a **soluble form** and the **amino acids** should be free and in the **"L" form** (Levorotatory), guaranteeing **sure bioavailability, easy assimilation** and **rapid effects**.

Promotor "L" 47 is a comprehensive biostimulant which effectively covers all these requirements:

COMPOSITION	DIFFERENTIATION	CHARACTERISTICS
 Incomparable protein concentration. Complet presence of amino acids, including all the essential ones. Free and levorotatory amino acids, with total bioavailability. Contribution of essential vitamins. Rigorous purity and quality of the active substances. 	 Immediate and inimitable effects. Marked difference in the speed of response. Does not generate metabolic heat. A leader product due to its quality, composition and efficacy. Historical presence, since 1968, in the international poultry market. 	 Maximum efficacy. Optimum, rapid and noticeable results. Complete bioavailability. Perfect solubility in drinking water. Optimum stability. Easy administration.

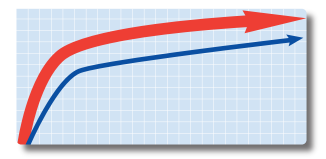
Inimitable Effects



BROILERS

- Higher growth speed.
- Better conversion index.
- Better daily weight gain.
- Optimum development.
- Increases resistance to diseases.
- Improves health condition.
- Increases uniformity

GROWTH SPEED

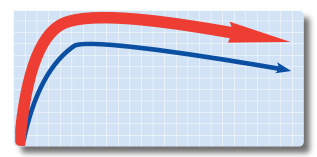


- DISEASES
- RECE PTION
- HEAT STRESS
- NUTRITIONAL DEFICIENCIES
- IMMUNITY LOSS
- MYCOTOXICOSIS
- LOW YIELDS
- STRESS PERIODS

HENS

- Increases the laying index.
- Better egg quality.
- Higher hatchability and fertility.
- Increases percentage of chicks born alive.
- Longer sustainability of the laying peak.
- Higher resistance to diseases.
- Increases uniformity

LAYING INDEX



- LOW LAYING RATE
- MOULTING
- WEAKNESS
- DISEASES

- HATCHABILITY RATE
- EGG QUALITY
- NUTRITIONAL IMBALANCES
- LAYING INDEX STIMULANT.