



Over the past decade, the potential of poultry birds have improved and are capable to deliver the maximum. This has led to a substantial increase in the nutrient requirements of these birds and particularly for the nutrients potentially limiting for growth, production and protein deposition, like amino acids.

We all know amino acids are building blocks of life. Amino acids play a key role in improving the efficiency of protein utilization in animal feeding.

Many factors like stress, mycotoxins, low quality feed, oxidation process, variation of nutritive values etc., causes nutritional gap in poultry production which may results in poor performance and uniformity.

BioNexgen innovations provides an unique formulation to give a balanced diet during stress conditions.





**GENPROmin** is a perfect combination of amino acids, choline, nucleotides and organic trace minerals which helps in filling the nutritional gap. It enhances the performance of birds by providing balanced nutrition.

## **Composition:**

Each 100 ml contains

on 100 mi contains		
**	Methionine	26 g
**	Lysine	13 g
	Choline chloride	13 g
**	Cysteine	5 g
	Threonine	3 g
**	Sodium	100 mg
**	Phosphorus	30 mg
	Magnesium*	120 mg
	Zinc*	50 mg
	Manganese*	100 mg
**	lodine*	150 mg
**	Copper *	50 mg
**	Cobalt*	50 mg
**	Iron*	45 mg
**	Nucleotides	200 mg

Egg size and body growth are largely depend on optimum methionine supplementation. Deficiency leads to poor egg size and poor weight gain.

Methionine is considered as most critical amino acid in poultry. Less supplementation of methionine may lead to huge productivity loss to the poultry farming.

Methionine is a major constituent in feather formation. Its deficiency leads to poor feather growth and rise in the feather pecking in order to obtain adequate Methionine. This behaviour can lead to cannibalism among the flocks.

## **Benefits:**

Optimizes growth and uniformity

\* Minerals in Organic form

- Improves egg size and shell quality
- Prevents production drop/fluctuation
- Reduces mortality due to deficiencies

Mixing Rate: 20 ml per 100 birds or as recommended by Veterinarian / Nutritionist Double the mixing rate during severe stress and disease outbreaks

**Presentation:** 5 *l*, 30 *l* and 200 *l* drums.

Manufactured and Marketed by:



#20, 2<sup>nd</sup> Floor, Sandeep Unnikrishnan Road, Yelahanka New Town, Bengaluru-560 054.





