

## LAYENA FEATHER

For healthy egg production and feather growth







All mature hens and roosters experience molt (entering their 2<sup>nd</sup> year of age), generally in the fall as days shorten. Molt's purpose is to supply chickens with fresh, new feathers. Though completely normal, it can be a stressful time for both chickens and their owners.

The faster your flock gets through molt – the sooner you will enjoy their beautiful plumage and healthy eggs again and the easier winter cold will be on them!

Gold'N Layena Feather helps ease the stress of molt and allows for an easier transition through this stage.

The higher amino acid levels and organic trace minerals in Gold'N Layena Feather supports feather re-growth.

## **FORMULATED WITH:**

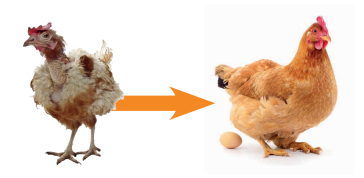
- Optimal amino acid levels for chickens regrowing feathers and producing eggs
- ▶ Organic trace minerals (chelated minerals) to support feather regrowth and eggshell strength
- ▶ **Probiotics** to support proper digestion
- Fermented yeast (XPC Ultra) to support immunity, digestion and overall health
- Natural pigment extract and alfalfa for golden yolks
- **Yucca extract** to help reduce coop odor

## A premium multipurpose laying ration that does it all!

## WHAT IS MOLT?

Feather growth is a cycle of nutrient distribution. When feathers are first growing, a young chicken's body directs nutrients to the feather follicles, keeping them moist, soft and dense. Once hens start laying (and roosters start maturing), nutrients are directed to egg production and other bodily functions. Eventually, the "starved" feathers become dry, brittle, and fall out.

The new feathers that emerge during molt are called pinfeathers. These nutrient-rich, vein filled feather shafts supply blood to the newly growing feather, which explains the need for optimal levels of amino acids and protein.



GUARANTEED ANALYSIS		
Crude Protein	Min.	17%
Crude Fat	Min.	1.5%
Crude Fibre	Max.	5.0%
Sodium	Actual	0.16%
Calcium	Actual	3.80%
Phosphorus	Actual	0.60%

Code: 64995 25 kg