Purina[®] Layena[®]+ High Protein Layer Pellets

- Complete feed
- **▼** 19% protein
- ✓ Satisfies natural craving for bugs

Purina® Layena®+ High Protein layer feed is a balanced and complete feed that provides 19% protein to support your hens' active lifestyle and egg production. Each pellet contains black soldier fly larvae, grains and other protein sources, so you can feel good knowing your hens are getting a taste of the good stuff in every bite.

Laying hens A complete feed for laying chickens after 18 weeks of age - no need to supplement.



Oyster Strong® System

Contains a unique blend of oyster shell, vitamin D and manganese for strong shells and healthy hens.

19% protein

Complete nutrition to support an active lifestyle and egg production.



Helps satisfy natural craving for bugs

Black soldier fly larvae is included right in the pellet. It also requires less land per pound of protein than other common protein sources.

Essential amino acids

Lysine and methionine help produce wholesome eggs and beautiful feathering.

Prebiotics and probiotics

Support immune and digestive health.

For more information, contact your local Purina retailer or visit purinamills.com/chicken-feed.





FEEDING DIRECTIONS

Feed Purina® Layena®+ High Protein Layer Feed free-choice as the sole ration to laying chickens after 18 weeks of age and throughout the laying cycle. It is not necessary to provide additional grain or a free-choice calcium source. Layer feeds should not be fed to male birds of any age or to birds less than 18 weeks old. Provide fresh clean water at all times.

GUARANTEED ANALYSIS

(Bacillus subtilis, Bacillus licheniformis)

Crude Protein (Min)19.00%	Phosphorus (P), (Min) 0.45%
Lysine (Min) 0.70%	Salt (NaCl), (Min) 0.30%
Methionine (Min) 0.30%	Salt (NaCl), (Max)
Crude Fat (Min)2.50%	Sodium (Na), (Max)
Crude Fiber (Max)	Manganese (Mn), (Min) 100.00 ppm
Ash, (Max)14.00%	Vitamin A (Min)3000 IU/LB
Calcium (Ca), (Min)	Vitamin D ₃ (Min)800 ICU/LB
Calcium (Ca), (Max) 4.25%	Vitamin E (Min)12 IU/LB
Total Microorganisms (Min)	84000000 CFU/LB