

# Purina Layena Free Range Layer Feed Feed your chickens a free-range diet anywhere, any time.

Chickens love free-ranging and eat nutritious insects when roaming the backyard. But free-ranging is not always possible. Purina Layena + Free Range Layer Feed is made with grains and insect protein so hens can enjoy a sustainable, free-range diet no matter the weather or where they live.

### Sustainable protein source

Insect protein requires less land per pound of protein than other protein sources.

#### Mimics a free-range diet

Contains insect protein and grains.

#### **Complete nutrition**

Includes all 38 unique nutrients hens need to lay strong and stay strong – no need to supplement.

#### Two convenient sizes

Available in both 40-and 10-pound bag sizes.



## Supports strong hens and strong shells

Includes our exclusive Oyster Strong® System to support strong bones and strong-shelled eggs.

#### Next level ingredients

Targeted amino acids, antioxidants essential minerals, prebiotics, probiotics and marigold extract support digestive health, bird immunity, feather coloring and egg yolk vibrancy.

## Insect protein: A story of sustainability

The benefits of insect protein extend beyond the coop. Using insects as a protein source is a sustainable solution to feeding a growing global population.

Pounds of protein produced per acre of farmland.



1500 o



211
per acre



## Feeding Instructions WEEKS OF AGE TYPES OF BIRDS 1 18

#### **CHICKENS FOR EGG LAYING**

- Backyard egg producers
- Free-range & confined
- Show and ornamentals

PURINA START & GROW

PURINA LAYENA or LAYENA+ OMEGA-3 or LAYENA+ FREE RANGE

Feed Purina® Layena®+ Free Range 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.

Product Form: Mini pellet

Guaranteed Analysis	
16.00% min	
0.70% min	
2.50% min	
6.50% max	
3.25% min	
4.25% max	
0.45% min	
3000 IU/LB min	
800 IU/lb min	
12 IU/lb min	
100 PPM min	
0.30% min	
0.30% min	
0.80% max	
227 FYT/lb min	

