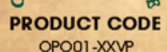
# Backyard Vegetarian Layer Pellet







### DESCRIPTION

The CHF Organic Backyard Vegetarian Layer Pellet is a fully balanced ration designed to meet the specific needs of backyard laying birds without the use of an animal ingredients such as meat meal or fishmeal. This feed is perfect for those owners who themselves are vegetarian, or who simply prefer not to feed their birds any animal by-products. The CHF Organic Backyard Vegetarian Layer Pellet sources its protein from quality certified organic vegetable ingredients such as wheat, mungbeans, sunflower meal, safflower meal and soy meal.

#### APPLICATION

The CHF Organic Backyard Vegetarian Layer Pellet is strategically formulated provide all the essential vitamins and minerals to ensure consistency in laying and to provide well formed, strong-shelled eggs with vibrant yolks.

#### FEED DIRECTIONS

CHF Organic Backyard Vegetarian Layer Pellet can be fed to birds at point of lay (18-20 weeks) but can be blended with CHF Chick Starter/Grower from 16 weeks.

Typical feed consumption for backyard laying hens is between 130g – 150g per head per day. The feed is best provided ad lib as the birds naturally regulate their consumption according to their energy requirements. A specially designed self-feeder is the most suitable method of doing this. To obtain minimal wastage, ensure that the feeder is elevated so the birds can comfortably access the feed, but high enough so they cannot scratch it out onto the ground with their feet. Always ensure that birds have access to clean potable drinking water.



## **ANALYSIS**

Max. Phosphorus (P)

Min. Crude Protein 15.0% Max. Crude Fibre 7.0% Max. Salt (NaCl) 0.2% 9 ma/ka Copper Selenium 0.23 mg.kg Min. Calcium (Ca) 3.0% 4.5% Max. Calcium (Ca) 0.4% Min. Phosphorus (P)

1.0%

## **KEY POINTS**

- PRODUCT OF AUSTRALIA
- CERTIFIED ORGANIC
- NUTRITIONALLY BALANCED FOR EGG PRODUCTION
- NO ANIMAL INGREDIENTS USED
- 20KG PACKAGING
- FEED FROM POINT OF LAYER (18-20 WEEKS)
- AVAILABLE AUSTRALIA WIDE

