

# ORGANIC Coarse Soy Free Layer

## DESCRIPTION

CHF Organic Coarse Soy Free Layer has the same wholegrain mix as the standard Coarse Layer, but without the inclusion of any soy protein meals. Typical ingredients may include wheat, sorghum, barley, triticale, pearl millet, sunflower seed, mung beans and corn. These are mixed without any milling, giving the feed a "wholegrain" appearance. The diverse mix of colours gives it a look similar to muesli, making it very appealing to the chicken and owner alike.

## APPLICATION

The Organic Coarse Soy Free Layer is designed solely for laying birds in the backyard environment and offers the complete daily requirement of cereals needed for healthy laying hens. Incorporated into the wholegrain blend is a "protein pellet" which contains essential vitamins and minerals, protein meals and trace minerals. This ensures the integrity of the feed is maintained and avoids the separation issues that can occur if adding these ingredients individually.

## FEED DIRECTIONS

The Organic Coarse Soy Free Layer is best fed once the birds have reached the point of lay, (approx. 18 to 20 wks) although blending with the Organic Chick Starter Grower from 16 weeks is advisable to assist with the transition. Typical feed consumption is between 130g – 150g per head per day and feed is best made accessible through a specially designed self-feeder. To obtain minimal wastage, ensure your 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 plenty of clean potable drinking water.



PRODUCT CODE  
OPO10-XXS



## KEY POINTS

- PRODUCT OF AUSTRALIA
- CERTIFIED ORGANIC
- NUTRITIONALLY BALANCED FOR EGG PRODUCTION
- WHOLEGRAIN RATION
- 20KG PACKAGING
- FEED FROM POINT OF LAY (18-20 WEEKS)
- AVAILABLE QLD, NSW, ACT, VIC, SA, NT ONLY

## ANALYSIS

Min. Crude Protein	12.0%
Max. Crude Fibre	5.0%
Max. Salt (NaCl)	0.3%
Copper	9 mg/kg
Selenium	0.23 mg.kg
Min. Calcium (Ca)	3.0%
Max. Calcium (Ca)	4.5%
Min. Phosphorus (P)	0.4%
Max. Phosphorus (P)	1.0%

## FEED START TIME

