



# PASTURE LAYER PLUS

*A high-quality pellet for commercial egg production in pasture or free range systems*



**Age range:** POINT OF LAY +  
**Sizes:** BULKA BAGS, BULK

## ABOUT PASTURE LAYER PLUS

A complete, high energy and high protein ration formulated for commercial egg production in a pasture or free-range system. Made with high quality grain ingredients and our specially formulated vitamin & mineral premix to support superior laying and health in pasture-raised chickens. Includes Diamond V® XPC Ultra postbiotics which has been shown to aid in improving innate immunity, adaptive immunity, gut integrity and microbial diversity.

## PRODUCT FEATURES



High energy formula from quality ingredients to support superior laying and health. No nutritionally poor fillers for improved feed conversion efficiency.



High Calcium - containing 4.1% Calcium and high phosphorous for egg production and superior shell quality.



Fortified with our specially formulated vitamin and mineral premix to support WA pasture systems.



Includes Diamond V® XPC Ultra postbiotic to maintain immune strength and promote digestive health in birds.



Contains minimum 18% protein and essential amino acids for superior egg production, quality and bird health.



Made to order to ensure optimum freshness



Made with natural ingredients (GMO and Antibiotic Free) with minimal processing so ingredients keep their natural goodness.



We source the best ingredients from Western Australian producers and manufacture locally.

**Manufacturers of quality stockfeeds since 1985**

[www.thompsonandredwood.com.au](http://www.thompsonandredwood.com.au)

# PASTURE LAYER PLUS



## TYPICAL INGREDIENTS

May contain one or more of the following due to seasonal variations:

Cereal grains and By-Products, Legumes and By-Products, Crystalline Amino Acids, Calcium, Methionine. Protein Meals, Salt, Vitamin & Mineral Premix, Diamond V® XPC Ultra Postbiotic

*\*Extensive research has shown that Diamond V® XPC Ultra aids in improving innate immunity, adaptive immunity, gut integrity and microbial diversity.*

## INCLUSIONS

**This product contains restricted animal material DO NOT FEED TO CATTLE, SHEEP, GOATS, DEER OR OTHER RUMINANTS.**

## FEEDING GUIDE

Ad lib to protected feeders. Please ensure clean and fresh water is available at all times. Consumption will vary depending on pasture, environment, breed, weight, age and sex.

## STORAGE INSTRUCTIONS

Store in dry cool and clean place. When stored under correct conditions best before 12 months from packing date.



**Manufactured and supplied to order in our Western Australian Plant to ensure maximum product freshness**

## NUTRITIONAL ANALYSIS: GUARANTEED MINIMUMS (AS FED)

Crude Protein (%)	18.0	Thiamine/B1 (mg/kg)	1.0
Metabolisable Energy (kcal/kg)	2753	Riboflavin B2 (mg/kg)	5.0
Calcium (%)	4.0	Niacin B3 (mg/kg)	15.0
Phosphorous % (Avail)	0.66	Pantothenic Acid B5 (mg/kg)	6.0
Fibre Max (%)	3.02	Pyridoxine B6 (mg/kg)	2.0
Sodium (%)	0.17	Biotin (mg/kg)	60.0
Fat (%)	2.97	Copper (mg/kg)	4.0
Postbiotics (mg/kg)	375.0	Iodine (mg/kg)	0.5
Antioxidants (mg/kg)	20.0	Iron (mg/kg)	20.0
Vitamin A (IU/kg)	8000	Manganese (mg/kg)	60.0
Vitamin D3 (IU/kg)	2000	Molybdenum (mg/kg)	0.25
Vitamin E (mg/kg)	20.0	Selenium (mg/kg)	0.1
Vitamin K3 (mg/kg)	1.0	Zinc (mg/kg)	50.0

## WATER

Water is the single most important nutrient for laying hens.

- Water consumption is 2-3 times the daily feed intake per bird per day, depending on ambient temperature.
- Water consumption can increase to 4 times the feed intake in hot weather.
- Make sure enough water is available to all birds daily.
- Water must be potable. It should be clean, cool and fresh, otherwise birds may not drink it.

For large flocks you must supply adequate watering points for the number of birds to prevent competition:



*Standard drinkers - supply 1 drinker to every 20 birds*



*Cup drinkers - supply 1 drinker to every 10 birds*



**TO PURCHASE CONTACT OUR OFFICE OR YOUR LOCAL STOCKIST**

PO Box 155, Guildford WA 6935 | 220 Almeria Parade Upper Swan WA 6069

T: (08) 9296 4767 or (08) 9296 4761

E: [admin@thompsonandredwood.com.au](mailto:admin@thompsonandredwood.com.au)

