Reid Layer Gold

Premium product for Hyline Brown, Lohmann Brown and ISA Brown hens during their laying periods



Available In





Features & Benefits

Performance

Consistent excellent growth and egg- production rates in layer chickens.

Convenient

No further mixing required. Flows well in silos, augurs, feeders.

Consistent

Guaranteed to meet specifications at different ages.

Palatable

Keep your egg layers satisfied and healthy with our delicious feed blend, encouraging optimal intake and digestion.

Feeding Directions

- Suitable for free range chickens for all ages.
- Can be used from point of lay to the end of production cycle.
- Supply feed on an ad lib basis and always ensure birds have unlimited access to fresh, clean water.
- Do not blend or dilute with any other feed without seeking professional advice.
- Speak to a Reid Stockfeeds Nutritionist to obtain tailored advice for your individual circumstance.

Ingredients Selected From

Wheat, corn, barley, sorghum, peas, lupins, soya bean meal, canola meal, fats and/or oils, fine limestone, limestone grit, monodicalcium phosphate, salt, sodium bicarbonate, amino acids, vitamins (including Hy-D), a combination of inorganic and organic trace minerals, feed enzymes and carotenoid yolk pigmenters.

Storage Requirements

Store in a vermin free, cool, dry place, protected from direct sunlight. Best within 6 months of manufacture date.

Nutrition

Min. Metabolisable Energy	11.7 MJ/Kg
Min. Crude Protein	17%
Min. Crude Fat	4%
Max. Salt	0.25%
Min. Calcium	4.1%
Min. Phosphorus	0.41%
Lysine (Total)	0.86%
Methionine (Total)	0.40%

Warnings

This product has been formulated specifically for animals as described. Feeding to horses, other equines and dogs may be fatal. The manufacturer accepts no responsibility if this feed is not fed in accordance with recommendations.

Medication - Does not contain antibiotics by default, speak to one of our trusted advisors to discuss any requirements you may have, prescription required

This product does not contain restricted animal material (RAM).





