

# Peck'n'Lay | Pellets & Mash



## A complete, nutritionally balanced feed for laying hens

Suitable for all breeds of laying hens, from point-of-lay.

NRM Peck'n'Lay is a balanced feed providing the nutrients required for healthy hens, and great tasting fresh eggs with golden yolks. Peck'n'Lay is specifically formulated with quality ingredients, balanced amino acids, energy and calcium for good egg production and shell quality.

Natural pigments from paprika and marigold are included to enhance yolk colour. Essential oils and organic acids aid in protecting against gut pathogens.

### Feeding Recommendation

Introduce NRM Peck'n'Lay from approximately 1 week before the onset of lay, typically around 16 weeks of age. Allow ad-lib access to NRM Peck'n'Lay. Hens can be expected to consume around 125-130g per hen per day.

Ensure birds have ad-lib access to fresh, clean water at all times.

If birds have access to feed other than Peck'n'Lay, provide ad-lib access to oyster shell grit to ensure good shell quality. Grit should be supplied separately – do not sprinkle on top of feed.

### Storage

Please ensure product is stored in a cool, dry and vermin free environment.

### Caution

Do not feed to any other animal species other than those stipulated on the label.

### NRM Chook Book

For information and helpful advice on caring for backyard hens, download the NRM Chook Book from [www.nrm.co.nz](http://www.nrm.co.nz)

**For more info: 0800 800 380**

### THE QUALITY OF NRM PRODUCTS IS GUARANTEED

We guarantee the quality of our NRM Feed and animal health products. If you have any queries please contact us.

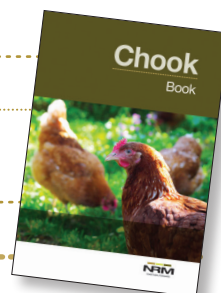
### Key Benefits & Features

- Essential oils help support good health.
- Improved protein and energy levels.
- Natural extracts to enhance yolk colour.
- Available in both mash and pellet form.



### Ingredients

Selected from: Grain and grain by-products, plant proteins, vegetable oils, animal fats, amino acids, macro and trace minerals, vitamins, enzymes, essential oils, organic acids, natural pigments, salmonella inhibitor and mould inhibitor.



### Typical Analysis

(approximate on an as fed basis)

Crude Protein	16%
Calcium	3.8%
Moisture	12%

