

**NUTRI** FEEDS

*The Formula for Success*

***Product manual***  
*Layers*  
*Broilers*  
*Pigs*



# NUTRI FEEDS

*The Formula for Success*

**Feed Director:**

Alwyn Barnard

**National Technical Manager Monogastrics:**

Ernest King

**Technical Managers Monogastrics:**

Inalene Linde (Bloemfontein)

Mannie Taljaard (Viljoenskroon)

Jana Whitehead (Marble Hall)

**National Marketing Manager:**

Helanie van der Sandt

**National Technical Sales Manager:**

Quinton Pretorius

**General Inquiries:**

Nutri Feeds Head Office  
office.nutri@countrybird.co.za  
018 011 8888

## Contents

---

Nutri Products for Layers.....	5
Nutri Products for Broilers .....	17
Nutri Products for Pigs.....	40



# NUTRI FEEDS

*The Formula for Success*

## Nutri Products for Layers

### Contents:

Nutri Products for Layers.....	5
Nutri Lay Pullet Rearing.....	5
1102 Nutri Lay Pullet Starter.....	6
1103 Nutri Lay Pullet Grower.....	7
1104 Nutri Lay Pullet Developer.....	8
1107 Nutri Lay Pullet Pre-Lay.....	9
Nutri Lay Layer Feed Range.....	11
1203 or 1206 Nutri Lay Peak Phase Complete Layer Mash.....	12
1204 or 1207 Nutri Lay Intermediate Phase Complete Layer Mash.....	13
1205 or 1208 Nutri Lay Late Phase Complete Layer Mash.....	14



## Nutri Products For Layers

---

The **NUTRI LAYER** range comprises of a range of rearing products for replacement pullets, as well as a layer mash range.

### **NUTRI LAY** **Pullet Rearing**

This rearing range has specifically been formulated to meet the nutrient requirements of the young replacement pullet during the rearing phase.

The products in the range are specifically designed to:

- Ensure the best weight gain in the pullet that will optimise her genetic potential.
- Provide the pullet with the correct amount of nutrients to ensure that she achieves her potential peak production, as well as sustains production for the rest of the production cycle.

Different feeding programmes for the various phases from day-old up to 18 weeks of age are available. As the hen grows older and her nutrient requirement changes, the feed ration is adjusted to optimally meet her requirements.

**The following feeding programme options can be used:**

<b>Program 1</b>	1102	NUTRI LAY Pullet Starter	0–8 weeks
	1103	NUTRI LAY Pullet Grower	8–18 weeks
<b>Program 2</b>	1102	NUTRI LAY Pullet Starter	0–8 weeks
	1103	NUTRI LAY Pullet Grower	8–15 weeks
	1104	NUTRI LAY Pullet Developer	15–18 weeks
<b>Program 3</b>	1102	NUTRI LAY Pullet Starter	0–8 weeks
	1103	NUTRI LAY Pullet Grower	8–15 weeks
	1107	NUTRI LAY Pullet Pre-Lay	15–18 weeks

## 1102 NUTRI LAY Pullet Starter

This product is used during the starter phase, from day-old to 8 weeks of age. During this period the focus falls on the development of the skeleton.

<b>Product Class</b>	Chick starter feed
<b>Product Name</b>	NUTRI LAY Pullet Starter
<b>Registration Number</b>	V17772 / NFF3416
<b>Feeding programme</b>	
<b>Feed Form</b>	Mash / Crumbles
<b>Days</b>	0 – 8 weke
<b>Intake</b>	<i>ad lib</i>
<b>Composition (g/kg)*</b>	
<b>Protein (min)</b>	180
<b>Total Lysine (min)</b>	7
<b>Moisture (max)</b>	120
<b>Fat (min)</b>	25
<b>Fibre (max)</b>	70
<b>Calcium</b>	8 -12
<b>Phosphate (min)</b>	6

\* Values indicated are according to registration requirements and the physical composition may either be more than the minimum or less than the maximum values indicated.

\* These products contain the following raw materials: maize products, cereal grains and grain by-products, wheat products, oilseed and oilcake products, soy products, fish products, animal protein products, fat and oil products, vitamins, minerals and amino acids.

### **WARNING:**

This farm feed contains registered stock remedies. Feed strictly according to the given feeding instructions. See additional stock remedy bag labels for further important information.

Packaging: 50 kg or in Bulk

### **Notes**

---

---

---

---

## 1103 NUTRI LAY Pullet Grower

This product is used during the growth phase, from eight weeks to the point of lay. Should the Pullet Pre-Lay not be used, this product can be used up to the point of lay. During this period the focus is on the hen's growth profile, and on the development of the digestive system.

<b>Product Class</b>	Poultry grower feed
<b>Product Name</b>	NUTRI LAY Pullet Grower
<b>Registration Number</b>	V17773 / NFF3417
<b>Feeding programme</b>	
<b>Feed Form</b>	Mash / Pellets
<b>Days</b>	8 weeks to point of lay
<b>Intake</b>	<i>ad lib</i>
<b>Composition (g/kg)*</b>	
<b>Protein (min)</b>	150
<b>Total Lysine (min)</b>	6
<b>Moisture (max)</b>	120
<b>Fat (min)</b>	25
<b>Fibre (max)</b>	80
<b>Calcium</b>	8 - 15
<b>Phosphate (min)</b>	5

\* Values indicated are according to registration requirements and the physical composition may either be more than the minimum or less than the maximum values indicated.

\* These products contain the following raw materials: maize products, cereal grains and grain by-products, wheat products, oilseed and oilcake products, soy products, fish products, animal protein products, fat and oil products, vitamins, minerals and amino acids.

### **WARNING:**

This farm feed contains registered stock remedies. Feed strictly according to the given feeding instructions. See additional stock remedy bag labels for further important information.

Packaging: 50 kg or in Bulk

### **Notes**

---

---

---

## 1104 NUTRI LAY Pullet Developer

This product is recommended during the final part of the growth phase, from 15 weeks up to the point of lay. Should the body weight profile be heavier than that recommended by the breed standard at 15 weeks, the ration is recommended. The nutrient density is lower in the ration, which enables the producer to control the hen's body weight, and will prevent the hen from becoming overweight.

<b>Product Class</b>	Poultry developer feed
<b>Product Name</b>	NUTRI LAY Pullet Developer
<b>Registration Number</b>	V17774 / NFF3418
<b>Feeding programme</b>	
<b>Feed Form</b>	Mash / Pellets
<b>Days</b>	15 weeks to point of lay
<b>Intake</b>	<i>ad lib</i>
<b>Composition (g/kg)*</b>	
<b>Protein (min)</b>	120
<b>Total Lysine (min)</b>	4.5
<b>Moisture (max)</b>	120
<b>Fat (min)</b>	25
<b>Fibre (max)</b>	100
<b>Calcium</b>	7 - 15
<b>Phosphate (min)</b>	5

\* Values indicated are according to registration requirements and the physical composition may either be more than the minimum or less than the maximum values indicated.

\* These products contain the following raw materials: maize products, cereal grains and grain by-products, wheat products, oilseed and oilcake products, soy products, fish products, animal protein products, fat and oil products, vitamins, minerals and amino acids.

### WARNING:

This farm feed contains registered stock remedies. Feed strictly according to the given feeding instructions. See additional stock remedy bag labels for further important information.

Packaging: 50 kg or in Bulk

## 1107 NUTRI LAY Pullet Pre-Lay

This product is used during the late growing phase, from 15 weeks to the point of lay. It is recommended that the Pre-Lay product be used in the feeding programme from 15 weeks. This product has a high nutrient density that is aimed at maintaining the hen's body weight according to the breed standard. Should the hen be much heavier than the breed standard at 15 weeks, the Pullet Developer product should be used. This product has a lower nutrient density and the aim is to control the body weight while preventing the hen from becoming overweight.

<b>Product Class</b>	Poultry developer
<b>Product Name</b>	NUTRI LAY Pullet Pre-Lay
<b>Registration Number</b>	V17775 / NFF3419
<b>Feeding programme</b>	
<b>Feed Form</b>	Mash / Pellets
<b>Days</b>	15 weeks to point of lay
<b>Intake</b>	<i>ad lib</i>
<b>Composition (g/kg)*</b>	
<b>Protein (min)</b>	120
<b>Total Lysine (min)</b>	4.5
<b>Moisture (max)</b>	120
<b>Fat (min)</b>	25
<b>Fibre (max)</b>	100
<b>Calcium</b>	12 -15
<b>Phosphate (min)</b>	4.5

\* Values indicated are according to registration requirements and the physical composition may either be more than the minimum or less than the maximum values indicated.

\* These products contain the following raw materials: maize products, cereal grains and grain by-products, wheat products, oilseed and oilcake products, soy products, fish products, animal protein products, fat and oil products, vitamins, minerals and amino acids.

### WARNING:

This farm feed contains registered stock remedies. Feed strictly according to the given feeding instructions. See additional stock remedy bag labels for further important information.

Packaging: 50 kg or in Bulk





## 1203 or 1206 NUTRI LAY Peak Phase Complete Layer Mash

This product is recommended for point of lay pullets from point of lay up to 40 weeks of age.

During this phase the pullet is still in a growing phase, but is expected to reach peak production. Therefore it is very important that sufficient nutrients be provided to the hen during this phase.

<b>Product Class</b>	Complete laying feed
<b>Product Name</b>	NUTRI LAY Peak Phase Complete Layer Mash
<b>Registration Number</b>	V18041 / NFF3420
<b>Feeding programme</b>	
<b>Feed Form</b>	Mash / Pellets
<b>Days</b>	Point of lay to 40 weeks
<b>Intake</b>	<i>ad lib</i>
<b>Composition (g/kg)*</b>	
<b>Protein (min)</b>	150
<b>Total Lysine (min)</b>	6
<b>Moisture (max)</b>	120
<b>Fat (min)</b>	25
<b>Fibre (max)</b>	70
<b>Calcium</b>	35 - 45
<b>Phosphate (min)</b>	5

\* Values indicated are according to registration requirements and the physical composition may either be more than the minimum or less than the maximum values indicated.

\* These products contain the following raw materials: maize products, cereal grains and grain by-products, wheat products, oilseed and oilcake products, soy products, fish products, animal protein products, fat and oil products, vitamins, minerals and amino acids.

Packaging: 50 kg or in Bulk

### Notes

---



---



---



---

## 1204 or 1207 NUTRI LAY Intermediate Phase Complete Layer Mash

This product is recommended for use from 40 weeks up to 60 / 65 weeks of age. During this phase the focus is sustaining the hen's production.

<b>Product Class</b>	Complete laying feed
<b>Product Name</b>	NUTRI LAY Intermediate Phase Complete Layer Mash
<b>Registration Number</b>	V18042 / NFF3421
<b>Feeding programme</b>	
<b>Feed Form</b>	Mash / Pellets
<b>Days</b>	40 to 60/65 weeks
<b>Intake</b>	<i>ad lib</i>
<b>Composition (g/kg)*</b>	
<b>Protein (min)</b>	150
<b>Total Lysine (min)</b>	6
<b>Moisture (max)</b>	120
<b>Fat (min)</b>	25
<b>Fibre (max)</b>	70
<b>Calcium</b>	35 - 45
<b>Phosphate (min)</b>	5

\* Values indicated are according to registration requirements and the physical composition may either be more than the minimum or less than the maximum values indicated.

\* These products contain the following raw materials: maize products, cereal grains and grain by-products, wheat products, oilseed and oilcake products, soy products, fish products, animal protein products, fat and oil products, vitamins, minerals and amino acids.

Packaging: 50 kg or in Bulk

### Notes

---



---



---



---



---



---

## 1205 or 1208 NUTRI LAY Late Phase Complete Layer Mash

This product is recommended for use after 60 weeks of age. Sometimes the egg-price-to-feeding-costs ratio or a shortage of point-of-lay pullets justifies keeping hens for longer than 65 weeks. The lower feeding costs of the product, as well as the fact that the product meets the nutrient requirements of the hen during the late stage of the production, make this the ideal product to use in such situations.

<b>Product Class</b>	Complete laying feed late phase
<b>Product Name</b>	NUTRI LAY Late Phase Complete Layer Mash
<b>Registration Number</b>	V18043 / NFF1073
<b>Feeding programme</b>	
<b>Feed Form</b>	Mash / Pellets
<b>Days</b>	Hens older than 60 weeks
<b>Intake</b>	<i>ad lib</i>
<b>Composition (g/kg)*</b>	
<b>Protein (min)</b>	130
<b>Total Lysine (min)</b>	5
<b>Moisture (max)</b>	120
<b>Fat (min)</b>	25
<b>Fibre (max)</b>	70
<b>Calcium</b>	30 - 45
<b>Phosphate (min)</b>	5

\* Values indicated are according to registration requirements and the physical composition may either be more than the minimum or less than the maximum values indicated.

\* These products contain the following raw materials: maize products, cereal grains and grain by-products, wheat products, oilseed and oilcake products, soy products, fish products, animal protein products, fat and oil products, vitamins, minerals and amino acids.

Packaging: 50 kg or in Bulk

### Notes

---



---



---



---