Meadow Feeds Pullet Product Range





INDEX

Product		Page
Pullet Feed	I	
V 9806	Pullet Pre-starter	1
V 9807	Pullet Starter	2
V 9985	Pullet Grower	3
V 9810	Pullet Developer	4





PULLET PRE-STARTER

Registration No: V 9806 Act 36 of 1947

Form: Mash

Class: Pullet Pre-Starter Feed (Egg Production)

Description

Pullet Pre-Starter is the first phase in most commercial rearing of egg-laying pullets. It is formulated using grains and cereals.

Benefits

Formulated for optimal skeletal and organ development, which forms the basis of future egg production.

Feeding Recommendations

Pullet Pre-Starter should be fed ad lib to egg-laying pullets from 0–3 weeks of age.

Composition

Nutrient	Quantity	Unit	Min/Max
Protein	190	g/kg	Min
Fat	25	g/kg	Min
Fibre	70	g/kg	Max
Moisture	120	g/kg	Max
Calcium	8	g/kg	Min
Calcium	12	g/kg	Max
Phosphorus	6	g/kg	Min
Total lysine	8	g/kg	Min

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

- +27 11 693 5120

Standerton - +27 17 200 0272 Delmas

- +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

WESTERN CAPE EASTERN CAPE

AFRICA

Paarl Ladismith Gqeberha

- +27 41 402 5000 Zambia - +260 967 790 404

- +27 21 807 8700

- +27 28 551 1950

More than just feed



PULLET STARTER

Registration No: V 9807 Act 36 of 1947

Form: Mash

Class: Pullet Starter Feed (Egg Production)

Description

Pullet Starter is the second phase in most commercial rearing of egg-laying pullets. It is formulated using grains and cereals. Some producers may only make use of a starter diet from 1 to 6 weeks of age (especially when pullets are reared on the floor).

Benefits

Formulated for optimal skeletal and organ development, which forms the basis of future egg production.

Feeding Recommendations

Pullet Starter should be fed ad lib to egg-laying pullets from 4-6 weeks of age.

Composition

Nutrient	Quantity	Unit	Min/Max
Protein	190	g/kg	Min
Fat	25	g/kg	Min
Fibre	70	g/kg	Max
Moisture	120	g/kg	Max
Calcium	8	g/kg	Min
Calcium	12	g/kg	Max
Phosphorus	6	g/kg	Min
Total lysine	7	g/kg	Min

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

- +27 11 693 5120 anderton - +27 17 200 0272

 Standerton
 - +27 17 200 0272

 Delmas
 - +27 13 665 5011

 KWA-ZULU NATAL
 Pietermaritzburg
 - +27 33 387 2403

WESTERN CAPE
EASTERN CAPE

AFRICA

Ladismith Gqeberha - +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000

- +260 967 790 404





PULLET GROWER

Registration No: V 9985 Act 36 of 1947

Form: Mash

Class: Pullet Grower Feed (Egg Production)

Description

Pullet Grower is the next phase following the starter. It is formulated using grains and cereals.

Benefits

Formulated for optimal skeletal and organ development, but especially for feather development.

Feeding Recommendations

Pullet Grower should be fed ad lib to egg-laying pullets from 7–12 weeks of age.

Composition

Nutrient	Quantity	Unit	Min/Max
Protein	160	g/kg	Min
Fat	25	g/kg	Min
Fibre	80	g/kg	Max
Moisture	120	g/kg	Max
Calcium	8	g/kg	Min
Calcium	12	g/kg	Max
Phosphorus	6	g/kg	Min
Total lysine	6	g/kg	Min

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

ndfontein - +27 11 693 5120

Standerton - +27 17 200 0272 Delmas - +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

WESTERN CAPE

AFRICA

EASTERN CAPE

Paarl Ladismith Gqeberha Zambia - +27 21 807 8700 - +27 28 551 1950

- +27 41 402 5000 - +260 967 790 404





PULLET DEVELOPER

Registration No: V 9810 Act 36 of 1947

Form: Mash

Class: Pullet Developer Feed (Egg Production)

Description

Pullet Developer is the last phase in the pullet rearing programme. It is formulated using grains and cereals.

Benefits

The nutrient density of the developer diet is the lowest in the pullet rearing range. It is formulated for flock uniformity and body development to prepare the pullet for the laying period. Change to a layer diet as soon as the pullets are moved to layer facilities.

Feeding Recommendations

Pullet Developer should be fed ad lib to egg-laying pullets from 13 weeks to point of lay at 18 weeks of age.

Composition

Nutrient	Quantity	Unit	Min/Max
Protein	120	g/kg	Min
Fat	25	g/kg	Min
Fibre	100	g/kg	Max
Moisture	120	g/kg	Max
Calcium	8	g/kg	Min
Calcium	15	g/kg	Max
Phosphorus	6	g/kg	Min
Total lysine	4.5	g/kg	Min

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

- +27 11 693 5120

Standerton - +27 17 200 0272 Delmas - +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

WESTERN CAPE EASTERN CAPE

AFRICA

Ladismith Gqeberha Zambia

- +27 28 551 1950 - +27 41 402 5000

- +260 967 790 404

- +27 21 807 8700

