

NUTRI FEEDS

The Formula for Success

Nutri Products for Pigs

Contents:

Nutri Products for Pigs.....	40
Rations for Piglets	41
2103 Nutri Pig Creep	41
2105 Nutri Pig Starter	43
Growing Pigs	44
2220 Nutri Pig Grower	44
2225 Nutri Pig Finisher	46
Rations for Sows	47
2305 Nutri Pig Dry Sow	48
2306 Nutri Pig Lactating Sow	50
2307 Nutri Pig Extra Sow Lactating Sow.....	51
Concentrates: Growing Pigs.....	52
2707 Nutri Pig Multigrower Concentrate.....	52
2708 Nutri Pig Lean Grower Concentrate	53
Concentrates: Mature Pigs.....	54
2704 Nutri Pig Lactating Sow Concentrate.....	54
2705 Nutri Pig Extra Sow Lactating Sow Concentrate	55
2706 Nutri Pig Dry Sow Concentrate.....	56



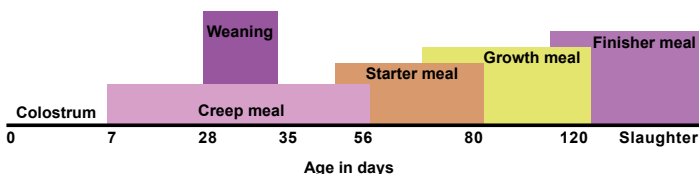
Nutri Products for Pigs

NUTRI PIG's extensive feeding programmes and the product range are suitable for all stages of production. This allows the opportunity to accommodate a variety of production and management systems. Select a program that matches your objectives and aims to:

- Ensure more efficient production, with a healthier sow **to achieve a production target of 25 marketable pigs per year.**
- Ensure optimum average daily gains (ADG) for piglets to achieve the desired marketable target weight earlier: **70 kg within 120 days (porkers) and 95 kg within 145 days (baconers).**

Standard feeding programme

- Recommended for pigs with a high genetic growth potential where a four-phase feeding system can be implemented successfully.
- Recommended where piglets are weaned at age 28–35 days.



Notes

Rations for Piglets

These rations are formulated using high-quality raw materials that will meet the nutrient requirements of the piglets. The young piglet does not have the ability to digest any solids and the ration therefore has a twofold purpose:

- Adapting the piglet to digest solids.
- Allowing the piglet to convert feed efficiently into body mass.

2103 NUTRI PIG Creep

NUTRI PIG Creep feed is formulated for piglets weaned at 28–35 days. Provide the piglets with access to the Creep feed from as early as seven days of age up until approximately 2 weeks after weaning. Then gradually introduce **NUTRI PIG** Starter.

Product Class	Pig creep feed
Product Name	NUTRI PIG Creep
Registration Number	V13321 / NFF4275
Feeding programme	
Feed Form	Crumbles / Mash
Days	7 days to two weeks after weaning
Intake	<i>ad lib</i>
Composition (g/kg)*	
Protein (min)	190
Total Lysine (min)	12
Moisture (max)	120
Fat (min)	25
Fibre (max)	40
Calcium	8 – 10
Phosphate (min)	6.5

* 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

2105 NUTRI PIG Starter

NUTRI PIG Starter feed is formulated for piglets from 50 days of age that have already developed a more mature digestive system.

Product Class	Pig starter feed
Product Name	NUTRI PIG Starter
Registration Number	V13712 / NFF4273
Feeding programme	
Feed Form	Crumbles / Pellets
Days	50 - 80
Intake	<i>ad lib</i>
Composition (g/kg)*	
Protein (min)	180
Total Lysine (min)	11
Moisture (max)	120
Fat (min)	25
Fibre (max)	50
Calcium	7.5 - 10
Phosphate (min)	6.0

* 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

Growing Pigs

The aim is to achieve the best average daily gain with the lowest possible feed intake. In this way the number of days to market weight is reduced, resulting in more efficient pork production.

2220 NUTRI PIG Grower

Product Class	Pig growth feed
Product Name	NUTRI PIG Grower
Registration Number	V13713 / NFF1074
Feeding programme	
Feed Form	Mash / Pellets
Days	80 – 130
Intake (g/pig)	<i>ad lib</i>
Composition (g/kg)*	
Protein (min)	150
Total Lysine (min)	8.5
Moisture (max)	120
Fat (min)	25
Fibre (max)	80
Calcium	6 – 10
Phosphate (min)	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

2225 NUTRI PIG Finisher

Product Class	Pig finisher feed
Product Name	NUTRI PIG Finisher
Registration Number	V13714 / NFF1066
Feeding programme	
Feed Form	Mash / Pellets
Days	130 to slaughter
Intake (g/pig)	<i>ad lib</i>
Composition (g/kg)*	
Protein (min)	140
Total Lysine (min)	7
Moisture (max)	120
Fat (min)	25
Fibre (max)	80
Calcium	6 – 10
Phosphate (min)	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.

Packaging: 50 kg or in Bulk

Notes

Rations for Sows

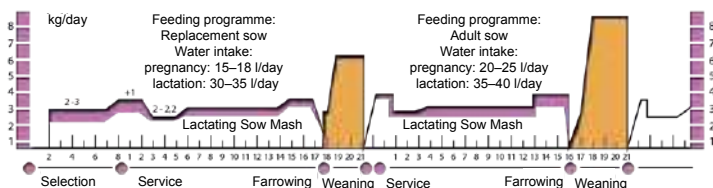
Feeding programme for lactating sows from five days before farrowing

Period	Objective	Ration
Last five days before farrowing	<ul style="list-style-type: none"> • Early milk flow • Lower body pH • Lower risk of infection 	NUTRI PIG Lactating Sow at 2,5 kg/day
Day of farrowing	<ul style="list-style-type: none"> • Decrease the risk of constipation 	NUTRI PIG Lactating Sow at 1,0 kg/day
Two days after farrowing	<ul style="list-style-type: none"> • To prevent rapid mobilisation of reserves 	NUTRI PIG Lactating Sow - Start with 2.5 kg and increase by 1 kg/day
Five days after farrowing up to weaning	<ul style="list-style-type: none"> • Decrease mobilisation of body reserves • More milk for heavier piglets • Higher conception rate 	NUTRI PIG Extra Sow or NUTRI PIG Lactating Sow <i>ad lib</i>
Day of weaning	<ul style="list-style-type: none"> • Wean piglets, and get sow on heat again 	No feed. Water <i>ad lib</i>

This programme will be used when the sows are transferred from the dry sow unit to the lactating sow farrowing unit.

Feeding programme for mature sows during pregnancy

Period	Objective	Ration			
From weaning to first service	<ul style="list-style-type: none"> • Stimulate feeding for improved ovulation 	NUTRI PIG Dry Sow at 3,5–4,5 kg/day			
First three weeks of pregnancy	<ul style="list-style-type: none"> • Limited feed intake to reduce risk of embryo mortality 	NUTRI PIG Dry Sow at 2,0–2,5 kg/day	Subsequently up to three weeks before farrowing	<ul style="list-style-type: none"> • Build reserves for good body condition (3,0 – 3,5 out of 5) 	NUTRI PIG Dry Sow at 2–3 kg/day
Subsequently up to three weeks before farrowing	<ul style="list-style-type: none"> • Build reserves for good body condition (3,0 – 3,5 out of 5) 	NUTRI PIG Dry Sow at 2–3 kg/day			



2305 NUTRI PIG Dry Sow

During the period after service up to farrowing, dry sows must be given a Dry Sow ration, at 2,0–2,5 kg feed per day, depending on the condition of the sow. The pregnant sow should increase her bodyweight by about 40 kg during the 114 days of pregnancy. Feeding a sow during pregnancy not only stimulates higher milk production, but has a major impact on the birth weight and liveability of the young piglets. This will result in a considerable reduction in deaths before weaning. Furthermore is the importance of the significant negative relationship that exists between feed intake during pregnancy and the sow's appetite during lactation. The more the sow consumes during pregnancy, the lower her feed intake will be during lactation, and the poorer her condition will be at weaning. It is therefore important that the dry sow does not receive more than 2,5 kg of feed per day.

Product Class	Dry sow and boar feed
Product Name	NUTRI PIG Dry Sow
Registration Number	V13715 / NFF4274
Feeding programme	
Feed Form	Mash / Pellets
Days	Service to farrowing
Intake (g/pig)	Sows – 2 - 2,5 kg/day Boars 2 kg/day
Composition (g/kg)*	
Protein (min)	120
Total Lysine (min)	5
Moisture (max)	120
Fat (min)	25
Fibre (max)	85
Calcium	7.5 – 12
Phosphate (min)	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.

Packaging: 50 kg or in Bulk

2306 NUTRI PIG Lactating Sow

The **NUTRI PIG** Lactating Sow feed is a lower energy density feed that will produce similar results to that of **NUTRI PIG** Extra Sow.

Product Class	Lactating sow feed
Product Name	NUTRI PIG Lactating Sow
Registration Number	V13716 / NFF4272
Feeding programme	
Feed Form	Mash / Pellets
Days	Service to farrowing
Intake (g/pig)	<i>ad lib</i>
Composition (g/kg)*	
Protein (min)	150
Total Lysine (min)	7.5
Moisture (max)	120
Fat (min)	25
Fibre (max)	80
Calcium	8 – 12
Phosphate (min)	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.

Packaging: 50 kg or in Bulk

Notes

2307 NUTRI PIG Extra Sow Lactating Sow

NUTRI PIG Extra Sow is 'n high-fat and high-energy feed for the modern high-producing sow. Fats and oils are the nutrients with the highest energy density and are essential for feeding the modern high-producing sow. The unique composition and high energy density of **NUTRI PIG** Extra Sow have the following benefits:

- Heavier birth weight per litter
- More uniform litters
- Lower mortalities at birth
- Improved milk production with higher fat content of milk
- Improved immunity and survivability of piglets
- Improved weaning weights
- The low heat increment of the ration improves the sow's appetite during lactation
- Effective energy utilisation for milk production and building of body reserves

Product Class	Lactating sow feed
Product Name	NUTRI PIG Extra Sow Lactating Sow
Registration Number	V17975
Feeding programme	
Feed Form	Mash / Pellets
Days	Service to farrowing
Intake (g/pig)	<i>ad lib</i>
Composition (g/kg)*	
Protein (min)	150
Total Lysine (min)	7.5
Moisture (max)	120
Fat (min)	25
Fibre (max)	80
Calcium	8 – 12
Phosphate (min)	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.

Packaging: 50 kg or in Bulk

Concentrates: Growing Pigs

2707 NUTRI PIG Multigrower Concentrate

Product Class	Protein concentrate for pig growth feed
Product Name	NUTRI PIG Multigrower Concentrate
Registration Number	V17973
Feeding programme (after mixing)	
Feed Form	Mash
Days	70 – 156
Intake	<i>ad lib</i>
Composition (g/kg)*	
Protein (min)	360
Total Lysine (min)	25
Moisture (max)	120
Fat (min)	25
Fibre (max)	100
Calcium	26.5 – 33.0
Phosphate (min)	15

* 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.

To obtain a Pig Grower meal with:

Protein 150 g/kg (min), moisture 120 g/kg (max), fat 25 g/kg (min), fibre 80 g/kg (max), calcium 6 (min) to 10 g/kg (max), phosphorus 5 g/kg (min) and total lysine 8,5 g/kg (min) mixed:

Product	Inclusion
Yellow maize meal (80.0 g/kg (min) protein)	700 kg
Concentrate	300 kg

Packaging: 50 kg or in Bulk

2708 NUTRI PIG Lean Grower Concentrate

Product Class	Protein concentrate for pig growth feed
Product Name	NUTRI PIG Lean Grower Concentrate
Registration Number	V17972
Feeding programme (after mixing)	
Feed Form	Mash
Days	78 – 126
Intake	<i>ad lib</i>
Composition (g/kg)*	
Protein (min)	360
Total Lysine (min)	25
Moisture (max)	120
Fat (min)	25
Fibre (max)	100
Calcium	26.5 – 33.0
Phosphate (min)	15

* 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.

To obtain a Pig Grower meal with:

Protein 150 g/kg (min), moisture 120 g/kg (max), fat 25 g/kg (min), fibre 80 g/kg (max), calcium 6 (min) to 10 g/kg (max), phosphorus 5 g/kg (min) and total lysine 8,5 g/kg (min) mixed:

Product	Inclusion
Yellow maize meal (80.0 g/kg (min) protein)	700 kg
Concentrate	300 kg

Packaging: 50 kg or in Bulk

Notes

Concentrates: Mature Pigs

2704 NUTRI PIG Lactating Sow Concentrate

Product Class	Protein concentrate for lactating sow meal
Produk Name	NUTRI PIG Lactating Sow Concentrate
Registration Number	V13718
Feeding programme (after mixing)	
Feed Form	Mash
Days	Lactation
Intake	<i>ad lib</i>
Composition (g/kg)*	
Protein (min)	270
Total Lysine (min)	14
Moisture (max)	120
Fat (min)	25
Fibre (max)	136
Calcium	20.8 – 23.4
Phosphate (min)	11.5

* 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.

To obtain a lactating sow meal with:

Protein 150 g/kg (min), moisture 120 g/kg (max), fat 25 g/kg (min), fibre 80 g/kg (max), calcium 8–12 g/kg (max), phosphate 6 g/kg (min) and total lysine 7,5 g/kg (min) mixed:

Product	Inclusion
Yellow maize meal (80.0 g/kg (min) protein)	600 kg
Concentrate	400 kg

Packaging: 50 kg or in Bulk

2705 NUTRI PIG Extra Sow Lactating Sow Concentrate

Product Class	Protein concentrate for lactating sow meal
Product Name	NUTRI PIG Extra Sow Lactating Sow Concentrate
Registration Number	V17974
Feeding programme (after mixing)	
Feed Form	Mash
Days	Lactation
Intake	<i>ad lib</i>
Composition (g/kg)*	
Protein (min)	200
Total Lysine (min)	11
Moisture (max)	120
Fat (min)	25
Fibre (max)	105
Calcium	13.5 – 20
Phosphate (min)	9.5

* 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.

To obtain a lactating sow meal with:

Protein 150 g/kg (min), moisture 120 g/kg (max), fat 25 g/kg (min), fibre 80 g/kg (max), calcium 8–12 g/kg (max), phosphate 6 g/kg (min) and total lysine 7,5 g/kg (min) mixed:

Product	Inclusion
Yellow maize meal (80.0 g/kg (min) protein)	400 kg
Concentrate	600 kg

Packaging: 50 kg or in Bulk

2706 NUTRI PIG Dry Sow Concentrate

Product Class	Protein concentrate for dry sow meal
Product Name	NUTRI PIG Dry Sow Concentrate
Registration Number	V14407
Feeding programme (after mixing)	
Feed Form	Mash
Days	Service to farrowing
Intake (kg/pig)	Sows – 2 – 2,5 kg/day Boars 2 kg/day
Composition (g/kg)*	
Protein (min)	187.5
Total Lysine (min)	7.45
Moisture (max)	120
Fat (min)	22.5
Fibre (max)	175.0
Calcium	19.7 – 29.7
Phosphate (min)	12.6

* 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.

To obtain a lactating sow meal with:

Protein 120 g/kg (min), moisture 120 g/kg (max), fat 25 g/kg (min), fibre 85 g/kg (max), calcium 7,5–12 g/kg (max), phosphate 6 g/kg (min) and total lysine 5 g/kg (min) mixed:

Product	Inclusion
Yellow maize meal (80.0 g/kg (min) protein)	600 kg
Concentrate	400 kg

Packaging: 50 kg or in Bulk



The Formula for Success

41 Buskus Street,
Baillie Park,
Potchefstroom
018 011 8888
www.nutrifeeds.co.za

A proud subsidiary of

