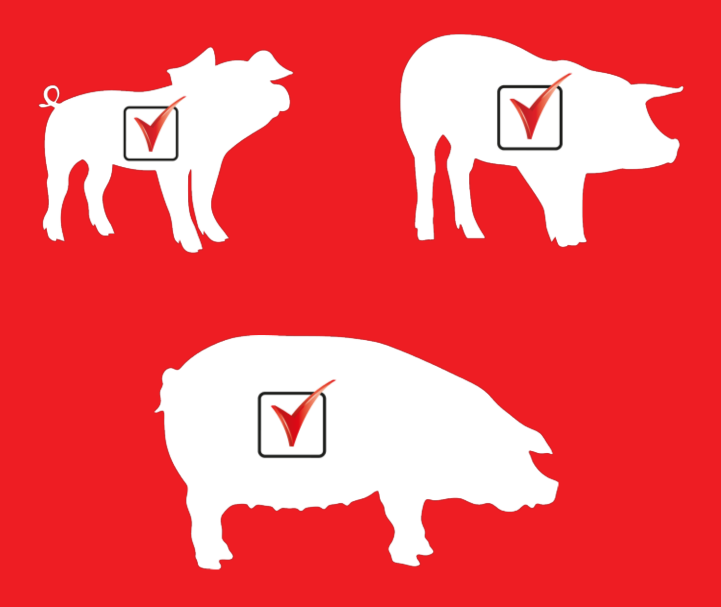
# Meadow Feeds Swine Product Range





meadowfeeds.co.za

## INDEX

Product		Page
Complete Fe	eds	
V 12200	Piglet StartRite	1
V 12192	Expresswean	2
V 12198	Supreme Grower	3
V 17109	Supreme Developer	4
V 12197	Supreme Rearer	5
V 12202	Milkyway	6
V 12201	Sowcare	7
V 23516	Sow and Boar	8
V 23515	Pig Grower	9
V 19938	Signature Piglet Creep	10
Maize Free I	Feeds	
V 12196	Maize Free Rapidwean	11
V 12195	Maize Free Supreme Grower	13
V 12193	Maize Free Supreme Rearer	15
V 12194	Maize Free Milkyway	17
V 12203	Maize Free Sowcare	19







Class: Pre-wean diet / Creep diet

Form: Pellets / Meal / Crumble

#### Description

**Piglet StartRite** is a specially formulated complete creep feed designed to support piglets pre- and post-weaning. The correct diet during this period will successfully transition a piglet from a liquid milk diet onto a solid cereal-based diet whilst maximising piglet growth and health.

#### **Benefits**

- · Very high in nutrients to maximise the growth potential of piglets.
- Added milk replacers, sweeteners and feed additives allow for a successful transition period at weaning and a consistent growth performance.
- Formulated with highly digestible raw materials.
- Promotes healthy gut development, whilst limiting digestive disturbances.
- Very palatable to ensure optimal feed intake.

#### **Feeding Recommendations**

Feed from 10 days of age to one-week post weaning. Feed ad libitum in small amounts as often as possible.

*Tip:* To encourage feed and water intake, it is recommended for the first three days post-weaning to mix some feed with water in supplemental feeders to make a 'porridge'.

#### **Expected Intakes**

0-5 weeks = 2 kg per pig

#### Composition

Nutrient	Quantity	Unit	Min/Max
Protein	190	g/kg	Min
Fat	25	g/kg	Min
Fibre	40	g/kg	Max
Moisture	120	g/kg	Max
Calcium	8	g/kg	Min
Calcium	10	g/kg	Max
Phosphorus	6.5	g/kg	Min
Total lysine	12	g/kg	Min

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

CENTRAL REGION	Dandfantain	- +27 11 693 5120	WESTERN CAPE
CENTRAL REGION			WESTERN CAPE
	Standerton	- +27 17 200 0272	
	Delmas	- +27 13 665 5011	EASTERN CAPE
KWA-ZULU NATAL	Pietermaritzburg	- +27 33 387 2403	AFRICA

Paarl Ladismith Gqeberha Zambia





#### **Class:** Weaner diet

Form: Pellets / Meal / Crumble

#### Description

ExpressWean is a complete weaner feed which contains highly digestible sources of energy and protein to ensure that the pigs' growth rate is optimal during the period following weaning.

#### **Benefits**

- Very high in nutrients and digestible raw materials to unlock the genetic potential of the pigs during a period when pigs are exceptionally efficient at converting feed into meat.
- High-quality raw materials assist with the transition from the weaner phase to the grower phase.

#### **Feeding Recommendations**

ExpressWean should be fed after Piglet StartRite. Feed from 1 week post weaning to 10–12 weeks of age. Feed ad libitum, ensuring pigs always have free access to fresh feed.

#### **Expected Intakes**

5-12 weeks = 54 kg per pig 5-10 weeks = 32 kg per pig

#### Composition

Nutrient	Quantity	Unit	Min/Max
Protein	180	g/kg	Min
Fat	25	g/kg	Min
Fibre	50	g/kg	Max
Moisture	120	g/kg	Max
Calcium	7.5	g/kg	Min
Calcium	10	g/kg	Max
Phosphorus	6	g/kg	Min
Total lysine	11	g/kg	Min

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

CENTRAL REGION	Randfontein Standerton	- +27 11 693 5120 - +27 17 200 0272	WESTERN CAPE	Paarl Ladismith
KWA-ZULU NATAL	Delmas	- +27 13 665 5011	EASTERN CAPE	Gqeberha
	Pietermaritzburg	- +27 33 387 2403	AFRICA	Zambia



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

- +260 967 790 404

More than just feed



#### Class: Pig Growth Feed

Form: Pellets / Meal / Crumble

#### Description

**Supreme Grower** is a complete grower feed which has been formulated to maximise growth in the early stages of the grower period. It is a high-density feed capable of laying down lean body tissue rapidly and efficiently. **Supreme Grower** is used for producers with pigs of a high genetic potential for lean meat deposition.

#### **Benefits**

- A well-formulated ratio of energy, protein, fibre and fat to allow pigs to reach their genetic potential in growth rate and feed conversion.
- The use of high-quality raw materials allows pigs to convert feed efficiently for improved profits.

#### **Feeding Recommendations**

**Supreme Grower** should be fed after **ExpressWean**. The **Supreme Grower** can be used as part of a one- or two-phase feeding system. Feed ad libitum, ensuring pigs always have free access to fresh feed.

#### **Expected Intakes**

ONE-PHASE FEEDING Feed **Supreme Grower** from 12 weeks of age to slaughter. Feed intake 12–22 weeks = 154 kg per pig.

#### TWO-PHASE FEEDING

Feed **Supreme Grower** from 12–16 weeks, followed by **Supreme Rearer**. Feed intake 12–16 weeks = 49 kg per pig.

#### 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	6	g/kg	Min
Calcium	10	g/kg	Max
Phosphorus	5	g/kg	Min
Total lysine	8.5	g/kg	Min

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

r er larater desistance, please sentact a testinical autoer in year area.						
CENTRAL REGION	Randfontein	- +27 11 693 5120	WESTERN CAPE	Paarl		
	Standerton	- +27 17 200 0272		Ladismith		
	Delmas	- +27 13 665 5011	EASTERN CAPE	Gqeberha		
KWA-ZULU NATAL	Pietermaritzburg	- +27 33 387 2403	AFRICA	Zambia		





#### Class: Pig Growth Feed

Form: Pellets / Meal / Crumble

#### Description

Supreme Developer is a complete grower feed which has been designed as a single growth ration for producers wanting to feed only one diet during the entire grower period. Supreme Developer is used for producers with pigs of a high genetic potential for lean meat deposition.

#### **Benefits**

- A well-formulated ratio of energy, protein, fibre and fat to allow pigs to reach their genetic potential in growth rate and feed conversion.
- The use of high-quality raw materials allows pigs to convert feed efficiently for improved profits.
- Cost-effective method of feeding one feed throughout the grower period.

#### **Feeding Recommendations**

Supreme Developer should be fed after ExpressWean. Feed Supreme Developer from 12 weeks of age to slaughter. Feed ad libitum, ensuring pigs always have free access to fresh feed.

#### **Expected Intakes**

Feed intake 12–22 weeks = 154 kg per pig

#### Composition

Nutrient	Quantity	Unit	Min/Max
Protein	150	g/kg	Min
Fat	25	g/kg	Min
Fibre	80	g/kg	Max
Moisture	120	g/kg	Max
Calcium	6	g/kg	Min
Calcium	10	g/kg	Max
Phosphorus	5	g/kg	Min
Total lysine	8.5	g/kg	Min

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

CENTRAL REGION		- +27 11 693 5120	WESTERN CAPE	Paarl
	Standerton Delmas	- +27 17 200 0272 - +27 13 665 5011	EASTERN CAPE	Ladismith Gqeberha
KWA-ZULU NATAL	Pietermaritzburg	- +27 33 387 2403	AFRICA	Zambia



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

- +260 967 790 404

More than just feed





#### Class: Pig Finisher Feed

Form: Pellets / Meal / Crumble

#### Description

**Supreme Rearer** is a complete finisher feed which has been formulated to maximise growth in the late stages of the grower period. It is a high-density feed capable of laying down lean body tissue rapidly and efficiently. **Supreme Rearer** is used for producers with pigs of a high genetic potential for lean meat deposition.

#### **Benefits**

- A well-formulated ratio of energy, protein, fibre and fat to allow pigs to reach their genetic potential in growth rate and feed conversion.
- The use of high-quality raw materials allows pigs to convert feed efficiently for improved profits.
- Optimal energy-to-protein ratio to meet the specific requirements of a finisher pig.

#### **Feeding Recommendations**

The **Supreme Rearer** can be used as part of a one- or two-phase feeding system. Feed ad libitum, ensuring pigs always have free access to fresh feed.

#### **Expected Intakes**

ONE-PHASE FEEDING Feed **Supreme Rearer** from 12 weeks of age to slaughter. Feed intake 12–22 weeks = 154 kg per pig

TWO-PHASE FEEDING

Feed **Supreme Grower** 12–16 weeks, followed by **Supreme Rearer** 17–22 weeks. Feed intake 17–22 weeks = 105 kg per pig

#### Composition

Nutrient	Quantity	Unit	Min/Max
Protein	150	g/kg	Min
Fat	25	g/kg	Min
Fibre	80	g/kg	Max
Moisture	120	g/kg	Max
Calcium	6	g/kg	Min
Calcium	10	g/kg	Max
Phosphorus	5	g/kg	Min
Total lysine	7	g/kg	Min

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

CENTRAL REGION		- +27 11 693 5120 - +27 17 200 0272	WESTERN CAPE	Paarl Ladismith
KWA-ZULU NATAL	Delmas	- +27 13 665 5011	EASTERN CAPE	Gqeberha
	Pietermaritzburg	- +27 33 387 2403	AFRICA	Zambia





#### Class: Lactating Sow Feed

Form: Pellets / Meal / Crumble

#### Description

**Milkyway** is a complete lactating sow feed which has been formulated to address the specific needs of the lactating sow in order to maximise milk production and subsequent weaning weight.

#### **Benefits**

- Supports high-quality colostrum and milk production from the sow for an improved lactation.
- Promotes the healthy growth of piglets for heavier weaning weights.
- Optimal nutrients to support the maintenance of sow body condition during lactation.
- · Promotes a higher conception rate after weaning.

#### **Feeding Recommendations**

LACTATING SOW

- 1. Feed 2.5 kg on the first day of farrowing (preferably split into 3 feeds per day, e.g. morning 1 kg, lunch 0.5 kg and supper 1 kg).
- 2. Increase by 0.5 kg per day until the sow reaches her maximum feed intake.
- Tip: Adjust feeding amount according to sow appetite. Peak lactation normally occurs around day 21 after farrowing, with an average maximum feed intake at this stage of about 9 kg per day.

#### WEANING TO SERVICE

1. Feed ad libitum from weaning to service, thereafter change to **Sowcare**.

Nutrient	Quantity	Unit	Min/Max
Protein	150	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	7.5	g/kg	Min

#### Composition

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

CENTRAL REGION		- +27 11 693 5120	WESTERN CAPE	Paarl
	Standerton	- +27 17 200 0272		Ladismith
	Delmas	- +27 13 665 5011	EASTERN CAPE	Gqeberha
KWA-ZULU NATAL	Pietermaritzburg	- +27 33 387 2403	AFRICA	Zambia



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

- +260 967 790 404

More than just feed



Class: Dry Sow and Boar Feed

Form: Pellets / Meal / Crumble

#### Description

**Sowcare** is a complete dry sow and boar feed specially formulated to address the specific needs of the pregnant sow, pregnant gilt and the boar.

#### **Benefits**

- Well-balanced nutrients to ensure reproductive success.
- Supports the ideal sow body condition.
- Larger and heavier litters at birth.

#### **Feeding Recommendations**

A restricted feed programme should be followed.

#### DRY SOW AND GILTS

Feed directly after service, a restricted diet of 2.2 kg per day. At four weeks prior to farrowing increase to 2.5 kg per day.

#### BOAR

Feed a restricted diet of 2.2 kg per day.

*Tip:* The recommended levels should be adjusted depending on the body condition of individual animals.

### Composition

Nutrient	Quantity	Unit	Min/Max
Protein	120	g/kg	Min
Fat	25	g/kg	Min
Fibre	85	g/kg	Max
Moisture	120	g/kg	Max
Calcium	7.5	g/kg	Min
Calcium	12	g/kg	Max
Phosphorus	6	g/kg	Min
Total lysine	5	g/kg	Min

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

CENTRAL REGION	Randfontein	- +27 11 693 5120	WESTERN CAPE	Paarl
	Standerton Delmas	- +27 17 200 0272 - +27 13 665 5011	EASTERN CAPE	Ladismith Gqeberha
KWA-ZULU NATAL	Pietermaritzburg	- +27 33 387 2403	AFRICA	Zambia



+27 21 807 8700
+27 28 551 1950
+27 41 402 5000

- +260 967 790 404





Class: Dry Sow and Boar Feed

Form: Pellets / Meal / Crumble

#### Description

**Sow and Boar** is a complete dry sow and boar feed specially formulated to address the specific needs of the pregnant sow, pregnant gilt and the boar.

#### **Benefits**

- Well-balanced nutrients to ensure reproductive success.
- Supports the ideal sow body condition.
- Larger and heavier litters at birth.

#### **Feeding Recommendations**

A restricted feed programme should be followed.

#### DRY SOW AND GILTS

Feed directly after service, a restricted diet of 2.2 kg per day. At four weeks prior to farrowing increase to 2.5 kg per day.

#### BOAR

Feed a restricted diet of 2.2 kg per day.

*Tip:* The recommended levels should be adjusted depending on the body condition of individual animals.

#### Nutrient Quantity Unit Min/Max Protein 120 g/kg Min Fat 25 Min g/kg Fibre 100 g/kg Max Moisture 120 Max g/kg 7.5 Calcium g/kg Min 12 Calcium g/kg Max Phosphorus 6 g/kg Min 5 Total lysine g/kg Min

#### Composition

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

CENTRAL REGION		- +27 11 693 5120	WESTERN CAPE	Paarl
	Standerton	- +27 17 200 0272		Ladismith
	Delmas	- +27 13 665 5011	EASTERN CAPE	Gqeberha
KWA-ZULU NATAL	Pietermaritzburg	- +27 33 387 2403	AFRICA	Zambia



+27 21 807 8700
+27 28 551 1950
+27 41 402 5000

- +260 967 790 404



#### Class: Pig Growth Feed

Form: Pellets / Meal / Crumble

#### Description

**Pig Grower** is a complete grower feed which has been formulated to cost-effectively maximise growth throughout the entire grower period.

#### **Benefits**

- Specially formulated to meet the requirements of the growing pig from an early age until slaughter.
- Cost-effective.
- The use of high-quality raw materials allows pigs to convert feed efficiently for improved profits.

#### **Feeding Recommendations**

**Pig Grower** should be fed after the **ExpressWean**. Feed ad libitum from 12 weeks of age until slaughter, ensuring pigs always have free access to fresh feed.

#### **Expected Intakes**

Feed intake 12–22 weeks = 170 kg per pig

#### Composition

Nutrient	Quantity	Unit	Min/Max
Protein	150	g/kg	Min
Fat	25	g/kg	Min
Fibre	80	g/kg	Max
Moisture	120	g/kg	Max
Calcium	6	g/kg	Min
Calcium	10	g/kg	Max
Phosphorus	5	g/kg	Min
Total lysine	8.5	g/kg	Min

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

	· 1		,		
CENTRAL REGION	Randfontein	- +27 11 693 5120	WESTERN CAPE	Paarl	- +27 21 807 8700
	Standerton	- +27 17 200 0272		Ladismith	- +27 28 551 1950
	Delmas	- +27 13 665 5011	EASTERN CAPE	Gqeberha	- +27 41 402 5000
KWA-ZULU NATAL	Pietermaritzburg	- +27 33 387 2403	AFRICA	Zambia	- +260 967 790 404



an just ieeu



Class: Pig Creep Feed

Form: Pellets / Meal / Crumble

#### Description

**Signature Piglet Creep** is a specially formulated complete creep feed designed to fully support piglets pre- and-post weaning. The feed is recommended for very high-performing piggeries. The correct diet during this period will successfully transition a piglet from a liquid milk diet onto a solid cereal-based diet whilst maximising piglet growth and health.

#### Benefits

- Very high in nutrients to maximise the growth potential of piglets.
- Added milk replacers, sweeteners and feed additives allow for a successful transition period at weaning and a consistent growth performance.
- · Formulated with highly digestible raw materials.
- Promotes healthy gut development, whilst limiting digestive disturbances.
- Very palatable to ensure optimal feed intake.

#### **Feeding Recommendations**

Feed from 10 days of age to one week post-weaning. Feed ad libitum in small amounts as often as possible.

*Tip:* To encourage feed and water intake, it is recommended for the first three days post-weaning to mix some feed with water in supplemental feeders to make a 'porridge'.

#### **Expected Intakes**

0–5 weeks = 2 kg per pig

#### Composition

Nutrient	Quantity	Unit	Min/Max
Protein	190	g/kg	Min
Fat	25	g/kg	Min
Fibre	40	g/kg	Max
Moisture	120	g/kg	Max
Calcium	8	g/kg	Min
Calcium	10	g/kg	Max
Phosphorus	6.5	g/kg	Min
Total lysine	12	g/kg	Min

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

CENTRAL REGION	Randfontein	- +27 11 693 5120	WESTERN CAPE	Paarl		
	Standerton	- +27 17 200 0272		Ladismith		
	Delmas	- +27 13 665 5011	EASTERN CAPE	Gqeberha		
KWA-ZULU NATAL	Pietermaritzburg	- +27 33 387 2403	AFRICA	Zambia		





Registration No: V 12196 Act 36 of 1947

Class: Protein Concentrate for Pig Weaner Feed

Form: Meal

#### Description

**Maize Free RapidWean** is a protein concentrate, which once mixed, contains highly digestible sources of energy and protein to ensure that the pigs' growth rate is optimal during the period following weaning.

#### **Benefits**

- Very high in nutrients and digestible raw materials to unlock the genetic potential of the pigs during a period when pigs are exceptionally efficient at converting feed into meat.
- High-quality raw materials assist with the transition from the weaner phase to the grower phase.

#### **Feeding Recommendations**

**Maize Free RapidWean** should be fed after **Piglet StartRite**. Feed from 1 week post weaning to 10–12 weeks of age. Feed ad libitum, ensuring pigs always have free access to fresh feed.

#### **Expected Intakes**

5-12 weeks = 54 kg per pig 5-10 weeks = 32 kg per pig

#### Composition

Nutrient	Quantity	Unit	Min/Max
Protein	338	g/kg	Min
Fat	25	g/kg	Min
Fibre	50	g/kg	Max
Moisture	120	g/kg	Max
Calcium	19.5	g/kg	Min
Calcium	25	g/kg	Max
Phosphorus	12	g/kg	Min
Total lysine	23.75	g/kg	Min

Mixing Instructions and Final Composition follow on next page

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

CENTRAL REGION	Randfontein	- +27 11 693 5120	WESTERN CAPE	Paarl
	Standerton	- +27 17 200 0272		Ladismith
	Delmas	- +27 13 665 5011	EASTERN CAPE	Gqeberha
KWA-ZULU NATAL	Pietermaritzburg	- +27 33 387 2403	AFRICA	Zambia



+27 21 807 8700
+27 28 551 1950
+27 41 402 5000

- +260 967 790 404

Mix 40% Maize Free Rapidwean with 60% maize meal (75 g/kg protein).

#### **Final Composition**

Nutrient	Quantity	Unit	Min/Max
Protein	180	g/kg	Min
Fat	25	g/kg	Min
Fibre	50	g/kg	Max
Moisture	120	g/kg	Max
Calcium	8	g/kg	Min
Calcium	10	g/kg	Max
Phosphorus	6	g/kg	Min
Total lysine	11	g/kg	Min

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

CENTRAL REGION	Randfontein	- +27 11 693 5120	WESTER
	Standerton	- +27 17 200 0272	
	Delmas	- +27 13 665 5011	EASTERN
KWA-ZULU NATAL	Pietermaritzburg	- +27 33 387 2403	AFRICA





**MAIZE FREE SUPREME GROWER** 

Registration No: V 12195 Act 36 of 1947

Class: Protein Concentrate for Pig Growth Feed

Form: Meal

#### Description

**Maize Free Supreme Grower** is a protein concentrate, which once mixed, has been formulated to maximise growth in the early stages of the grower period. It is a high-density feed capable of laying down lean body tissue rapidly and efficiently. **Maize Free Supreme Grower** is used for producers with pigs of a high genetic potential for lean meat deposition.

#### **Benefits**

- A well-formulated ratio of energy, protein, fibre and fat to allow pigs to reach their genetic potential in growth rate and feed conversion.
- The use of high-quality raw materials allows pigs to convert feed efficiently for improved profits.

#### **Feeding Recommendations**

**Maize Free Supreme Grower** should be fed after **ExpressWean**. The **Maize Free Supreme Grower** can be used as part of a one- or two-phase feeding system. Feed ad libitum, ensuring pigs always have free access to fresh feed.

#### **Expected Intakes**

ONE-PHASE FEEDING Feed **Maize Free Supreme Grower** from 12 weeks of age to slaughter. Feed intake 12–22 weeks = 154 kg per pig.

#### TWO-PHASE FEEDING

Feed **Maize free Supreme Grower** from 12–16 weeks, followed by **Supreme Rearer**. Feed intake 12–16 weeks = 49 kg per pig.

#### Composition

Nutrient	Quantity	Unit	Min/Max
Protein	287.5	g/kg	Min
Fat	25	g/kg	Min
Fibre	80	g/kg	Max
Moisture	120	g/kg	Max
Calcium	19.5	g/kg	Min
Calcium	25	g/kg	Max
Phosphorus	10	g/kg	Min
Total lysine	18.8	g/kg	Min

Mixing Instructions and Final Composition follow on next page

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

acciotarioo, picaco		awioor in your arou.	
Randfontein	- +27 11 693 5120	WESTERN CAPE	Paarl
Standerton	- +27 17 200 0272		Ladismith
Delmas	- +27 13 665 5011	EASTERN CAPE	Gqeberhah
Pietermaritzburg	- +27 33 387 2403	AFRICA	Zambia
	andfontein tanderton elmas	tandfontein - +27 11 693 5120 tanderton - +27 17 200 0272	tanderton         - +27 17 200 0272           lelmas         - +27 13 665 5011         EASTERN CAPE



Mix 40% Maize Free Supreme Grower with 60% maize meal (75 g/kg protein).

#### **Final 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	10	g/kg	Max
Phosphorus	5	g/kg	Min
Total lysine	9	g/kg	Min

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

CENTRAL REGION Randfontein Standerton Delmas KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

- +27 11 693 5120 - +27 17 200 0272 - +27 13 665 5011

WESTERN CAPE EASTERN CAPE AFRICA

Paarl Ladismith Gqeberha Zambia

- +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000 - +260 967 790 404



14



Registration No: V 12193 Act 36 of 1947

Class: Protein Concentrate for Pig Finisher Feed

Form: Meal

#### Description

**Maize Free Supreme Rearer** is a protein concentrate, which once mixed, has been formulated to maximise growth in the late stages of the grower period. It is a high-density feed capable of laying down lean body tissue rapidly and efficiently. **Maize Free Supreme Grower** is used for producers with pigs of a high genetic potential for lean meat deposition.

#### **Benefits**

- A well-formulated ratio of energy, protein, fibre and fat to allow pigs to reach their genetic potential in growth rate and feed conversion.
- The use of high-quality raw materials allows pigs to convert feed efficiently for improved profits.
- Optimal energy-to-protein ratio to meet the specific requirements of a finisher pig.

#### Feeding Recommendations

The **Maize Free Supreme Rearer** can be used as part of a one- or two-phase feeding system. Feed ad libitum, ensuring pigs always have free access to fresh feed.

#### **Expected Intakes**

ONE-PHASE FEEDING Feed **Maize Free Supreme Rearer** from 12 weeks of age to slaughter. Feed intake 12–22 weeks = 154 kg per pig

#### TWO-PHASE FEEDING

Feed Maize Free Supreme Grower 12–16 weeks, followed by Maize Free Supreme Rearer 17–22 weeks.

Feed intake 17–22 weeks = 105 kg per pig

#### Composition

Nutrient	Quantity	Unit	Min/Max
Protein	260	g/kg	Min
Fat	25	g/kg	Min
Fibre	80	g/kg	Max
Moisture	120	g/kg	Max
Calcium	19.5	g/kg	Min
Calcium	25	g/kg	Max
Phosphorus	10	g/kg	Min
Total lysine	17.1	g/kg	Min

Mixing Instructions and Final Composition follow on next page

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

	accietance, prea			
CENTRAL REGION	Randfontein	- +27 11 693 5120	WESTERN CAPE	Paarl
	Standerton	- +27 17 200 0272		Ladismith
	Delmas	- +27 13 665 5011	EASTERN CAPE	Gqeberha
KWA-ZULU NATAL	Pietermaritzburg	- +27 33 387 2403	AFRICA	Zambia



Mix 40% Maize Free Supreme Rearer with 60% maize meal (75 g/kg protein).

#### **Final Composition**

Nutrient	Quantity	Unit	Min/Max
Protein	150	g/kg	Min
Fat	25	g/kg	Min
Fibre	80	g/kg	Max
Moisture	120	g/kg	Max
Calcium	8	g/kg	Min
Calcium	10	g/kg	Max
Phosphorus	5	g/kg	Min
Total lysine	8.5	g/kg	Min

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

CENTRAL REGION Randfontein Standerton Delmas KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

- +27 11 693 5120 - +27 17 200 0272 - +27 13 665 5011

WESTERN CAPE EASTERN CAPE AFRICA

Paarl Ladismith Gqeberha Zambia

- +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000 - +260 967 790 404



16



Registration No: V 12194 Act 36 of 1947

#### Class: Protein Concentrate for Lactating Sows

Form: Meal

#### Description

**Maize Free Milkyway** is a protein concentrate, which once mixed, has been formulated to address the specific needs of the lactating sow in order to maximise milk production and subsequent weaning weight.

#### **Benefits**

- Supports high-quality colostrum and milk production from the sow for an improved lactation.
- Promotes the healthy growth of piglets for heavier weaning weights.
- Optimal nutrients to support the maintenance of sow body condition during lactation.
- Promotes a higher conception rate after weaning.

#### **Feeding Recommendations**

LACTATING SOW

- 1. Feed 2.5 kg on the first day of farrowing (preferably split into 3 feeds per day, e.g. morning 1 kg, lunch 0.5 kg and supper 1 kg)
- 2. Increase by 0.5 kg per day until the sow reaches her maximum feed intake.
- *Tip:* Adjust feeding amount according to sow appetite. Peak lactation normally occurs around day 21 after farrowing, with an average maximum feed intake at this stage of about 9 kg per day.

#### WEANING TO SERVICE

1. Feed ad libitum from weaning to service, thereafter change to Maize Free Sowcare.

Nutrient	Quantity	Unit	Min/Max
Protein	265	g/kg	Min
Fat	25	g/kg	Min
Fibre	80	g/kg	Max
Moisture	120	g/kg	Max
Calcium	19.5	g/kg	Min
Calcium	28.5	g/kg	Max
Phosphorus	11.25	g/kg	Min
Total lysine	15.1	g/kg	Min

#### Composition

Mixing Instructions and Final Composition follow on next page

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

CENTRAL REGION Randfontein - +27 11 6	693 5120 WESTERN CAPE Paarl
Standerton - +27 17 2 Delmas - +27 13 6	
KWA-ZULU NATAL Pietermaritzburg - +27 33	



Mix 40% Maize Free Milkyway with 60% maize meal (75 g/kg protein).

#### **Final Composition**

Nutrient	Quantity	Unit	Min/Max
Protein	150	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	7.5	g/kg	Min

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

 
 CENTRAL REGION
 Randfontein Standerton
 - +27 11 693 5120

 Delmas
 - +27 17 200 0272

 Delmas
 - +27 13 665 5011

 KWA-ZULU NATAL
 Pietermaritzburg
 - +27 33 387 2403

20 WESTERN CAPE
72
11 EASTERN CAPE
23 AFRICA

Paarl Ladismith Gqeberha Zambia - +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000 - +260 967 790 404



18



Registration No: V 12203 Act 36 of 1947

Class: Protein Concentrate for Lactating Sows and Boars

Form: Meal

#### Description

**Maize Free Sowcare** is a dry sow and boar protein concentrate, which once mixed, is specially formulated to address the specific needs of the pregnant sow, pregnant gilt and the boar.

#### **Benefits**

- Well-balanced nutrients to ensure reproductive success.
- Supports the ideal sow body condition.
- Larger and heavier litters at birth.

#### **Feeding Recommendations**

A restricted feed programme should be followed.

#### DRY SOW AND GILTS

Feed directly after service, a restricted diet of 2.2 kg per day. At four weeks prior to farrowing increase to 2.5 kg per day.

#### BOAR

Feed a restricted diet of 2.2 kg per day.

*Tip:* The recommended levels should be adjusted depending on the body condition of the individual animals.

Paarl

Ladismith

Gqeberha

Zambia

Nutrient	Quantity	Unit	Min/Max
Protein	237.5	g/kg	Min
Fat	25	g/kg	Min
Fibre	85	g/kg	Max
Moisture	120	g/kg	Max
Calcium	19.5	g/kg	Min
Calcium	28.5	g/kg	Max
Phosphorus	11.25	g/kg	Min
Total lysine	13.8	g/kg	Min

#### Composition

Mixing Instructions and Final Composition follow on next page

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

CENTRAL REGION	Randfontein	- +27 11 693 5120	WESTERN CAPE
	Standerton	- +27 17 200 0272	
	Delmas	- +27 13 665 5011	EASTERN CAPE
KWA-ZULU NATAL	Pietermaritzburg	- +27 33 387 2403	AFRICA



Mix 40% Maize Free Sowcare with 60% maize meal (75 g/kg protein).

#### **Final Composition**

Nutrient	Quantity	Unit	Min/Max
Protein	140	g/kg	Min
Fat	25	g/kg	Min
Fibre	85	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	WESTER
	Standerton	- +27 17 200 0272	
	Delmas	- +27 13 665 5011	EASTERN
KWA-ZULU NATAL	Pietermaritzburg	- +27 33 387 2403	AFRICA

