

Laucke Mills

Stock & Pet Foods

Cattle

Sheep

Goat

Alpaca

Kangaroo

Pig

Dog

Rabbit

Guinea Pig

Rat & Mouse

Grains



AUSTRALIAN OWNED AND MADE

CONTENTS

An Australian Family Tradition	3
Calf, Beef, Sheep & Stock	4 to 8
Goat & Alpaca	9
Kangaroo	10
Grains	11
Pigs	12 to 15
Pets	16 to 19



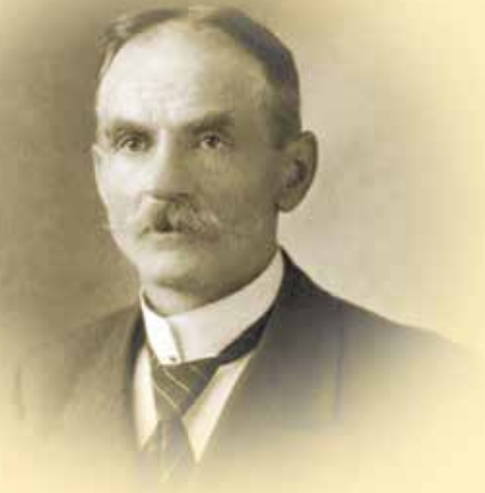
AN AUSTRALIAN FAMILY TRADITION

Laucke Mills are one of Australia's oldest family owned and operated milling companies, that was founded by Friedrich Laucke on the 1st of June 1899, at Greenock, in South Australia's famous Barossa Valley.

Hard work and a dedication to quality, service and reliability built Friedrich's business and earned him the loyalty of his customers.

In an industry dominated by large corporate conglomerates Laucke Feed Mills is still wholly owned and operated by the Laucke family.

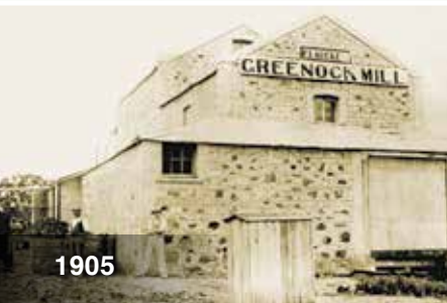
While many aspects of business have changed over time the values of integrity, quality, service and reliability established by Friedrich Laucke remain as important today as they were 100 years ago.



Friedrich Laucke



Laucke Feed Mill, Daveyston, August 2011



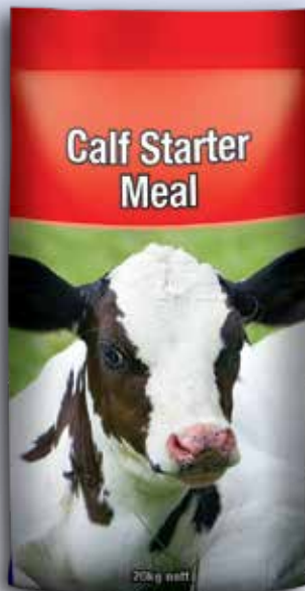
1905



1950



1998



Calf Starter Meal

Calf Starter Meal is a palatable and nutritious food formulated to be fed to calves from birth to three months of age. It provides the necessary nutritional requirements of the pre-ruminant calf to promote rapid and healthy rumen development.

It is nutritionally balanced for essential nutrients such as protein, energy, vitamins, minerals and acidifiers, and contains lasalocid sodium for improved growth rates and feed conversion efficiency and as an aid in the prevention of coccidiosis.

FEEDING RECOMMENDATIONS

Feed **Calf Starter Meal** *ad lib.* from birth to 3 months of age.

Milk can be withdrawn from 5 to 6 weeks of age if calves are consistently consuming 1kg to 1.5kg of **Calf Starter Meal** per day.

From 3 to 6 months of age feed **Calf Weaner Pellets**.

To maximise consumption and to help avoid digestive problems ensure that **Calf Starter Meal** is fed fresh daily.

Roughage and clean, fresh water must be available at all times.

WARNINGS

This feed contains Lasalocid Sodium. Do not feed to camelids, horses or other equines as it may be fatal. Withholding Period - Cattle: Nil.

INGREDIENTS

Calf Starter Meal is formulated from a selection of the following ingredients: Barley, wheat, triticale, oats, peas, lupins, lentils, beans, soyabean, canola, sunflower and products derived from these ingredients. Vegetable oil, molasses, limestone, di-calcium phosphate, salt, bentonite, magnesium oxide, acidifier, lysine, methionine, antioxidants and lasalocid sodium.

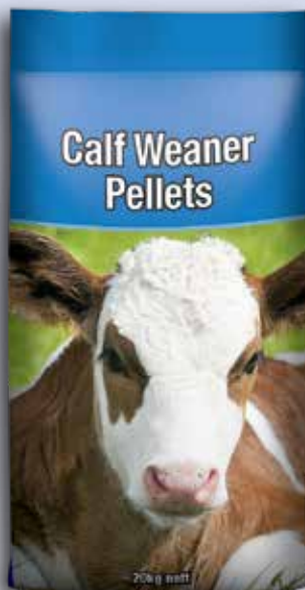
Vitamins: A, D3, E, K, B1 (thiamine), B2 (riboflavin), B3 (niacin), B5 (pantothenate), B6 (pyridoxine), B7 (biotin), B9 (folic acid), B12 (cobalamin) and choline.

Minerals: Calcium, phosphorus, sodium, chloride, cobalt, copper, iodine, iron, manganese, molybdenum, selenium and zinc.

ANALYSIS

	As fed	DM @ 89%
PROTEIN (min)	19%	21.3%
FAT (min)	3%	3.4%
FIBRE (max)	9%	10.0%
SALT (max added)	1%	1.1%

Lasalocid Sodium 46 mg per kg as fed



Calf Weaner Pellets

Calf Weaner Pellets are a palatable and nutritious food formulated to be fed to calves from three to six months of age. It is nutritionally balanced for essential nutrients such as protein, energy, vitamins and minerals, and contains lasalocid sodium for improved growth rates and feed conversion efficiency and as an aid in the prevention of coccidiosis.

FEEDING RECOMMENDATIONS

Feed **Calf Starter Meal** *ad lib.* from birth to 3 months of age.

From 3 to 6 months of age feed **Calf Weaner Pellets**.

Note: **Calf Weaner Pellets** can be fed from birth as a low cost alternative to **Calf Starter Meal**, however growth rates may be slower.

To maximise consumption and to help avoid digestive problems ensure that **Calf Weaner Pellets** are fed fresh daily.

Roughage and clean, fresh water must be available at all times.

WARNINGS

This feed contains Lasalocid Sodium. Do not feed to camelids, horses or other equines as it may be fatal. Withholding Period - Cattle: Nil.

INGREDIENTS

Calf Weaner Pellets are formulated from a selection of the following ingredients: Barley, wheat, triticale, oats, peas, lupins, lentils, beans, soyabean, canola, sunflower and products derived from these ingredients. Vegetable oil, limestone, di-calcium phosphate, salt, bentonite, magnesium oxide, methionine, antioxidants and lasalocid sodium.

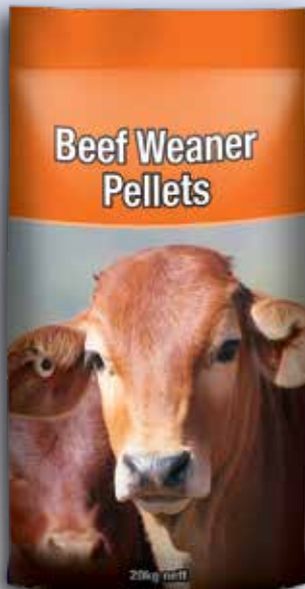
Vitamins: A, D3, E, K, B1 (thiamine), B2 (riboflavin), B3 (niacin), B5 (pantothenate), B6 (pyridoxine), B7 (biotin), B9 (folic acid), B12 (cobalamin) and choline.

Minerals: Calcium, phosphorus, sodium, chloride, sulphur, cobalt, copper, iodine, iron, manganese, selenium and zinc.

ANALYSIS

	As fed	DM @ 89%
PROTEIN (min)	18.0%	20.2%
FAT (min)	2.5%	2.8%
FIBRE (max)	10.0%	11.2%
SALT (max added)	1.0%	1.1%

Lasalocid Sodium 46 mg per kg as fed



Beef Weaner Pellets

Beef Weaner Pellets are formulated to be fed to weaners between 125kg to 300kg live weight to maintain growth rates in situations where forage quality and/or quantity is limiting. It is nutritionally balanced for essential nutrients such as protein, energy, vitamins and minerals, and contains lasalocid sodium for improved growth rates and feed conversion efficiency and as an aid in the prevention of coccidiosis.

FEEDING RECOMMENDATIONS

Feed *ad lib.* or restrict if necessary. Introduce **Beef Weaner Pellets** gradually and avoid sudden changes to diet as digestive problems may occur. If digestive problems occur reduce the amount of pellets being fed and increase roughage consumption until normal digestive activity returns.

Stock will consume approximately 3% to 3.5% of their body weight of food per day. When fed in a feed-lot situation (*ad lib.*) about 15% to 25% of their consumption will be roughage and the remainder pellets. Roughage intake can be manipulated by alternating between straw and clean, fresh hay. The consumption of straw will generally be lower than hay which enables the level of consumption to be regulated.

Roughage and clean, fresh water must be available at all times.

WARNINGS

This feed contains Lasalocid Sodium. Do not feed to camelids, horses or other equines as it may be fatal.

Withholding Period - Cattle: Nil.

INGREDIENTS

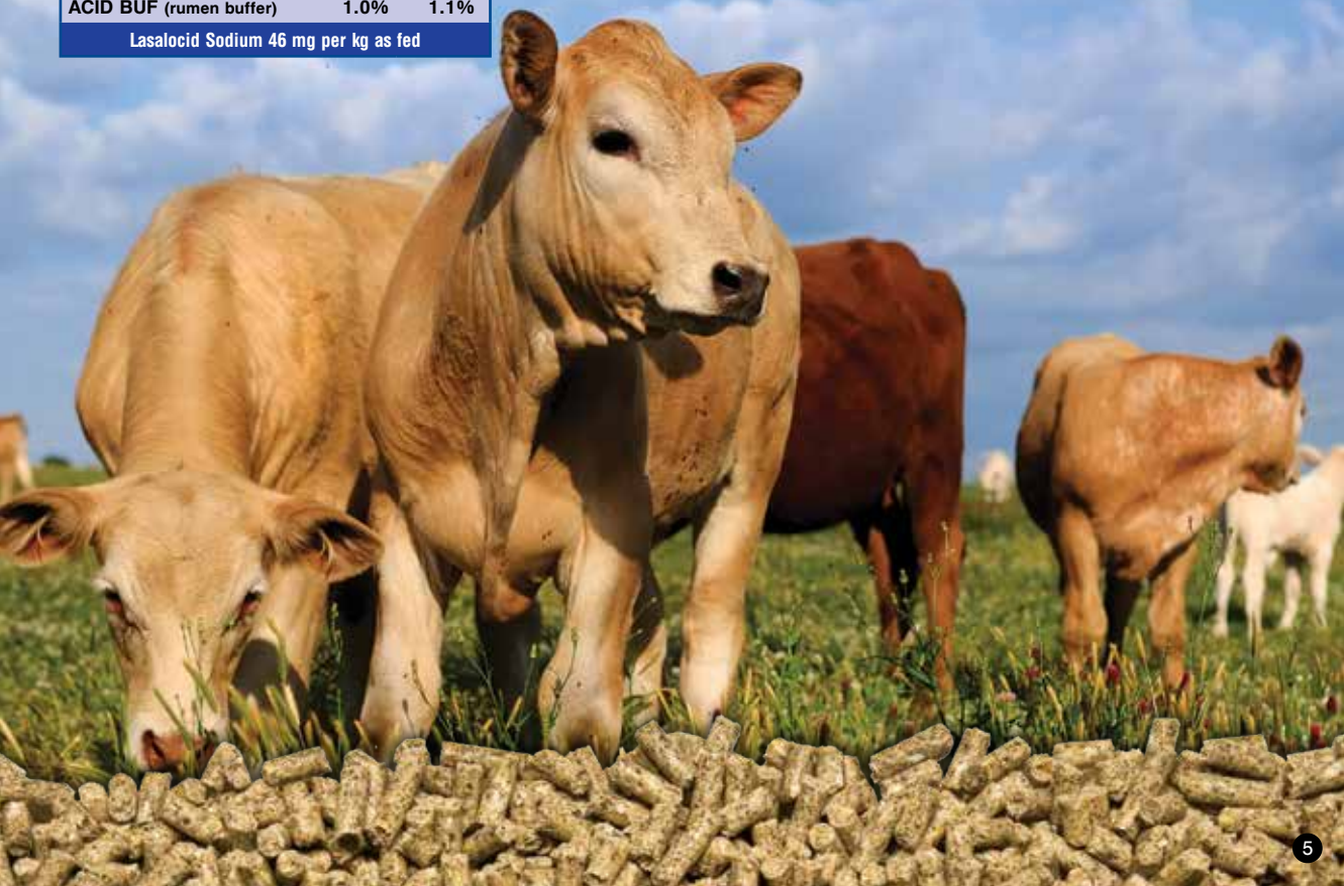
Beef Weaner Pellets are formulated from a selection of the following ingredients: Barley, wheat, triticale, oats, peas, lupins, lentils, beans, soyabean, canola, sunflower and products derived from these ingredients. Vegetable oil, fat, limestone, di-calcium phosphate, salt, urea, acid buf, bentonite, magnesium sulphate, magnesium oxide, antioxidants and lasalocid sodium.

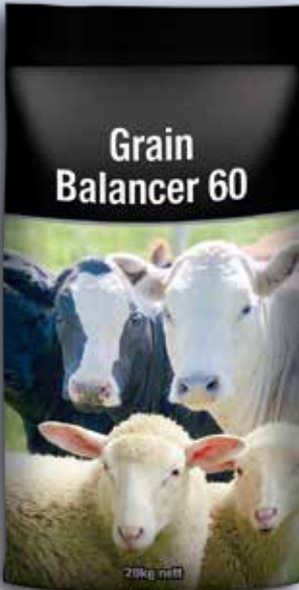
Vitamins: A, D3, E. **Minerals:** Calcium, phosphorus, sodium, chloride, sulphur, cobalt, copper, iodine, manganese, selenium and zinc.

ANALYSIS

	As fed	DM @ 89%
TOTAL PROTEIN (min)	14.5%	16.3%
PROTEIN FROM UREA (max)	2.9%	3.3%
UREA (max)	1.0%	1.1%
FAT (min)	2.0%	2.2%
FIBRE (max)	10.0%	11.2%
SALT (max added)	1.0%	1.1%
ACID BUF (rumen buffer)	1.0%	1.1%

Lasalocid Sodium 46 mg per kg as fed





Grain Balancer 60

Grain Balancer 60 Pellets are designed to be mixed with cereal grains and legumes to produce a balanced feed-lot diet for cattle and sheep.

MIXING INSTRUCTIONS

Balancer 60 Pellets are mixed at the rate of 6% (60kg per tonne) of the total grain mix. The level of legumes required in the mix will vary depending upon the protein level of the diet required. Legumes can be replaced with other protein sources such as canola meal, cottonseed meal, etc. if economical to do so.

To ensure your diet is balanced correctly it is recommended that you contact our technical staff so a least cost diet can be formulated for you using the ingredients that you have available.

The two examples below show barley, lupins and balancer being used to create two feed-lot diets, one 14% protein, the other 16% protein at 11.7mj/kg on an "as fed" basis.

Grain Balancer 60	Barley	Lupins	Diet Protein	Diet Energy
6%	80%	14%	14%	11.7mj/kg
6%	70%	24%	16%	11.7mj/kg

FEEDING RECOMMENDATIONS

Feed the mixture of grain and balancer *ad lib.* along with roughage. Introduce gradually and avoid sudden changes to diet as digestive problems may occur. If digestive problems occur reduce grain and balancer mix, and increase roughage until normal digestive activity returns.

Stock will consume approximately 3% to 3.5% of their body weight of food per day. When fed in a feed-lot situation (*ad lib.*) about 15% to 25% of their consumption will be roughage, and the remainder grain and balancer mix. Roughage intake can be manipulated by alternating between straw and clean, fresh hay. The consumption of straw will generally be lower than hay which enables the level of consumption to be regulated.

Roughage and clean, fresh water must be available at all times.

ANALYSIS

	As fed	DM @ 89%
TOTAL PROTEIN (min)	27.0%	30.3%
PROTEIN FROM UREA (max)	14.4%	16.2%
UREA ** (max)	5.0%	5.6%
FAT (min)	3.0%	3.4%
FIBRE (max)	8.0%	9.0%
SALT (max added)	7.5%	8.4%
ACID BUF (rumen buffer)	15.0%	16.9%

Lasalocid Sodium 550 mg per kg as fed

WARNINGS

This feed contains Lasalocid Sodium. Do not feed to camelids, horses or other equines as it may be fatal.

Withholding Period - Meat: Cattle & Sheep, Nil. Milk: Cattle, Nil. Sheep, Do not use in lactating ewes where milk or milk products may be used for human consumption.

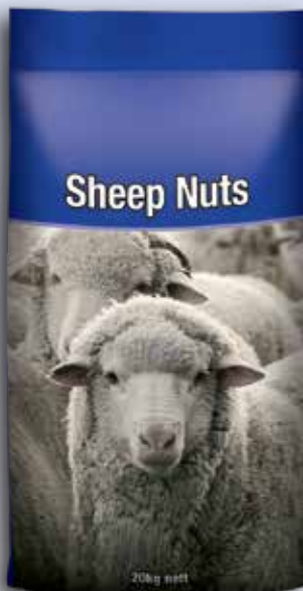
** Urea. Feed-Lot Grain Balancer 60 may contain Urea in excess of 3%. To ensure toxicity is not encountered it is important the balancer is mixed evenly throughout the final mix. Do not allow Feed-Lot Grain Balancer 60 to become wet. If it becomes wet, do not feed to stock.

INGREDIENTS

Grain Balancer 60 is formulated from a selection of the following ingredients: Canola, soybean, legumes, cereal grains and products derived from these ingredients. Vegetable oil, limestone, di-calcium phosphate, salt, urea, acid buf, bentonite, magnesium sulphate, magnesium oxide, antioxidants and lasalocid sodium.

Vitamins: A, D3, E. Minerals: Calcium, phosphorus, sodium, chloride, sulphur, cobalt, copper, iodine, iron, manganese, selenium and zinc.





Sheep Nuts

Sheep Nuts are formulated to be fed to sheep to maintain body weight and condition in situations where forage quality and/or quantity is limiting.

FEEDING RECOMMENDATIONS

The feeding rate of **Sheep Nuts** will vary depending on a number of factors such as body weight and condition, pregnancy, lactation (level of milk production), activity and quality of the roughage being fed.

Generally **Sheep Nuts** would be fed between 0.5% to 2% of body weight per day along with *ad lib.* roughage.

Introduce **Sheep Nuts** gradually and avoid sudden changes to diet as digestive problems may occur. If digestive problems occur reduce the amount of nuts being fed and increase roughage consumption until normal digestive activity returns.

Sheep Nuts can be fed to cattle.

Roughage and clean, fresh water must be available at all times.

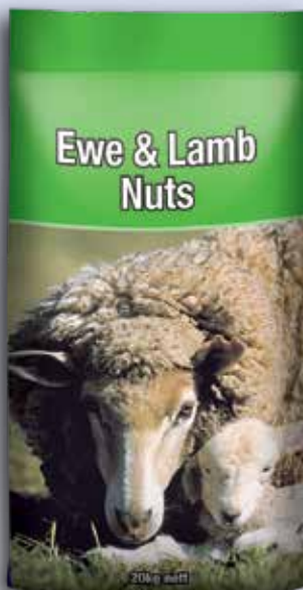
INGREDIENTS

Sheep Nuts are formulated from a selection of the following ingredients: Barley, wheat, triticale, oats, peas, lupins, lentils, beans, soyabean, canola, sunflower and products derived from these ingredients. Vegetable oil, limestone, di-calcium phosphate, salt, acid buf, bentonite, magnesium sulphate, magnesium oxide and antioxidants.

Vitamins: A, D3, E. **Minerals:** Calcium, phosphorus, sodium, chloride, sulphur, cobalt, copper, iodine, iron, manganese, selenium and zinc.

ANALYSIS

	As fed	DM @ 89%
PROTEIN (min)	13.0%	14.6%
FAT (min)	2.0%	2.2%
FIBRE (max)	12.0%	13.5%
SALT (max added)	1.3%	1.5%
ACID BUF (rumen buffer)	0.5%	0.56%



Ewe & Lamb Nuts

Ewe & Lamb Nuts are formulated to be fed to ewes from one month before lambing and during lactation to maintain body condition and promote milk production in the ewe. Increased lactation will increase lamb growth and survival.

Lasalocid sodium is included in **Ewe & Lamb Nuts** to improve feed conversion efficiency and as an aid in the prevention of coccidiosis.

FEEDING RECOMMENDATIONS

The feeding rate of **Ewe & Lamb Nuts** will vary depending on a number of factors such as body weight and condition, pregnancy, lactation (level of milk production), activity and quality of the roughage being fed.

Generally **Ewe & Lamb Nuts** would be fed between 0.5% to 2% of body weight per day along with *ad lib.* roughage.

Introduce **Ewe & Lamb Nuts** gradually and avoid sudden changes to diet as digestive problems may occur. If digestive problems occur reduce the amount of nuts being fed and increase roughage consumption until normal digestive activity returns.

Ewe & Lamb Nuts can be fed to cows and calves.

Roughage and clean, fresh water must be available at all times.

WARNINGS

This feed contains Lasalocid Sodium. Do not feed to camelids, horses or other equines as it may be fatal.

Withholding Period - Meat: Cattle & Sheep, Nil. **Milk:** Cattle, Nil. **Sheep, Do not use in lactating ewes where milk or milk products may be used for human consumption.**

INGREDIENTS

Ewe & Lamb Nuts are formulated from a selection of the following ingredients: Barley, wheat, triticale, oats, peas, lupins, lentils, beans, soyabean, canola, sunflower and products derived from these ingredients. Vegetable oil, limestone, di-calcium phosphate, salt, acid buf, bentonite, magnesium sulphate, magnesium oxide, antioxidants and lasalocid sodium.

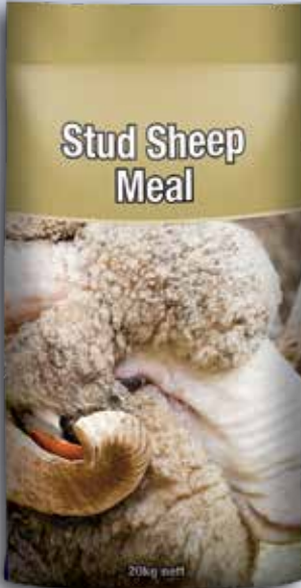
Vitamins: A, D3, E. **Minerals:** Calcium, phosphorus, sodium, chloride, sulphur, cobalt, copper, iodine, iron, manganese, selenium and zinc.

ANALYSIS

	As fed	DM @ 89%
PROTEIN (min)	15.0%	16.9%
FAT (min)	2.0%	2.2%
FIBRE (max)	10.0%	11.2%
SALT (max added)	1.3%	1.5%
ACID BUF (rumen buffer)	0.7%	0.8%

Lasalocid Sodium 34 mg per kg as fed





Stud Sheep Meal

Stud Sheep Meal is formulated to be fed to sheep prior to sale or show to enhance condition and presentation. **Stud Sheep Meal** is a mix of grains and crumbles coated in molasses and vegetable oil.

Stud Sheep Meal is nutritionally balanced for essential nutrients such as protein, energy, vitamins and minerals, and contains lasalocid sodium for improved feed conversion efficiency and as an aid in the prevention of coccidiosis. A urinary acidifier is included to reduce the incidence of urinary calculi.

FEEDING RECOMMENDATIONS

The feeding rate of **Stud Sheep Meal** will vary depending on a number of factors such as body weight and condition, pregnancy, lactation (level of milk production), activity and quality of the roughage being fed.

Generally **Stud Sheep Meal** would be fed between 0.5% to 2% of body weight per day along with *ad lib.* roughage.

Introduce **Stud Sheep Meal** gradually and avoid sudden changes to diet as digestive problems may occur. If digestive problems occur reduce the amount of meal being fed and increase roughage consumption until normal digestive activity returns.

Stud Sheep Meal can be fed to cattle.

Roughage and clean, fresh water must be available at all times.

WARNINGS

This feed contains Lasalocid Sodium. Do not feed to camelids, horses or other equines as it may be fatal.
Withholding Period - Meat: Cattle & Sheep, Nil. Milk: Cattle, Nil. Sheep, Do not use in lactating ewes where milk or milk products may be used for human consumption.

INGREDIENTS

Stud Sheep Meal is formulated from a selection of the following ingredients: Barley, wheat, triticale, oats, peas, lupins, lentils, beans, soyabean, canola, sunflower and products derived from these ingredients. Vegetable oil, molasses, limestone, di-calcium phosphate, salt, acid buf, bentonite, ammonium chloride, magnesium sulphate, magnesium oxide, antioxidants and lasalocid sodium.
Vitamins: A, D3, E. **Minerals:** Calcium, phosphorus, sodium, chloride, sulphur, cobalt, copper, iodine, iron, manganese, selenium and zinc.

ANALYSIS

	As fed	DM @ 89%
PROTEIN (min)	14.0%	15.7%
FAT (min)	3.0%	3.4%
FIBRE (max)	10.0%	11.2%
SALT (max added)	1.3%	1.5%
ACID BUF (rumen buffer)	0.7%	0.8%

Lasalocid Sodium 46 mg per kg as fed

Stock Nuts

Stock Nuts are formulated to be fed to a range of animals as follows: Cattle (beef & dairy), sheep, goats, deer and camelids (alpacas & llamas). They are designed to cover the nutritional requirements of pregnancy, lactation and growth from approximately three months of age and are also an ideal diet for maintenance.

FEEDING RECOMMENDATIONS

The feeding rate of **Stock Nuts** will vary depending on a number of factors such as body weight and condition, pregnancy, lactation (level of milk production), activity and quality of the roughage being fed.

Generally the total daily feed consumption, including roughage, will be between 2% to 3.5% of body weight for cattle, sheep, goats and deer. Alpacas and llamas consume less, being approximately 1.2% to 2.5% of body weight.

Consumption of **Stock Nuts** will generally be between 10% and 75% of the total feed consumed.

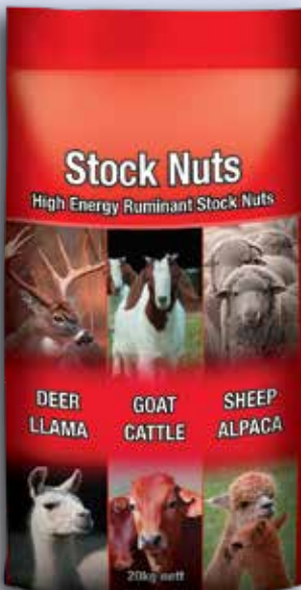
Introduce **Stock Nuts** gradually and avoid sudden changes to diet as digestive problems may occur. If digestive problems occur reduce the amount of nuts being fed and increase roughage consumption until normal digestive activity returns.

When feeding alpacas and llamas be aware they are prone to choke if they consume food too quickly. Feed in a manner that will slow their rate of consumption.

Roughage and clean, fresh water must be available at all times.

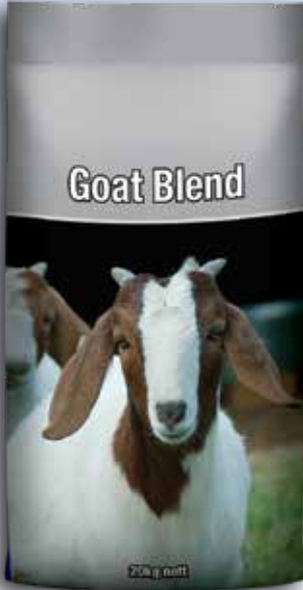
INGREDIENTS

Stock Nuts are formulated from a selection of the following ingredients: Barley, wheat, triticale, oats, peas, lupins, lentils, beans, soyabean, canola, sunflower and products derived from these ingredients. Vegetable oil, limestone, di-calcium phosphate, salt, acid buf, bentonite, magnesium sulphate, magnesium oxide and antioxidants.
Vitamins: A, D3, E. **Minerals:** Calcium, phosphorus, sodium, chloride, sulphur, cobalt, copper, iodine, iron, manganese, selenium and zinc.



ANALYSIS

	As fed	DM @ 89%
PROTEIN (min)	15.0%	16.9%
FAT (min)	2.0%	2.2%
FIBRE (max)	10.0%	11.2%
SALT (max added)	1.3%	1.5%
ACID BUF (rumen buffer)	0.7%	0.8%



Goat Blend

Goat Blend is a nutritious food formulated to be fed to growing and lactating goats, and is also an ideal diet for maintenance.

Goat Blend is a mix of grains and pellets coated in molasses and vegetable oil.

FEEDING RECOMMENDATIONS

The feeding rate of **Goat Blend** will vary depending on a number of factors such as body weight and condition, pregnancy, lactation (level of milk production), activity and quality of the roughage being fed.

Generally total daily feed consumption, including roughage, will be between 2% to 3.5% of body weight.

Consumption of **Goat Blend** will generally be between 10% and 75% of the total feed consumed.

Introduce **Goat Blend** gradually and avoid sudden changes to diet as digestive problems may occur. If digestive problems occur reduce the amount of blend being fed and increase roughage consumption until normal digestive activity returns.

DUAL PURPOSE

Goat Blend is a well-balanced nutritious food that can be fed to other ruminants such as cattle and deer. Feeding recommendations are similar to those above.

Roughage and clean, fresh water must be available at all times.

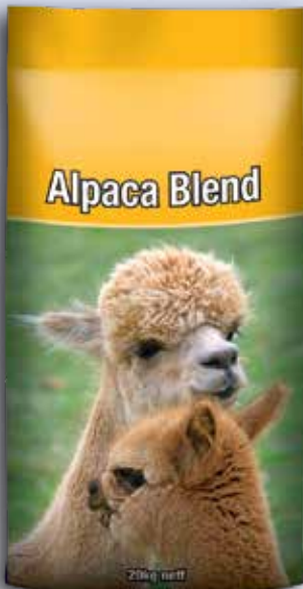
ANALYSIS

	As fed	DM @ 89%
PROTEIN (min)	15.0%	16.9%
FAT (min)	3.0%	3.4%
FIBRE (max)	10.0%	11.2%
SALT (max added)	1.3%	1.5%
ACID BUF (rumen buffer)	0.7%	0.8%

INGREDIENTS

Goat Blend is formulated from a selection of the following ingredients: Barley, wheat, triticale, oats, peas, lupins, lentils, beans, soyabean, canola, sunflower and products derived from these ingredients. Molasses, vegetable oil, limestone, di-calcium phosphate, salt, acid buf, bentonite, magnesium sulphate, magnesium oxide and antioxidants.

Vitamins: A, D3, E. **Minerals:** Calcium, phosphorus, sodium, chloride, sulphur, cobalt, copper, iodine, manganese, selenium and zinc.



Alpaca Blend

Alpaca Blend is a nutritious food formulated to be fed to growing and lactating alpacas and llamas, and is also an ideal diet for maintenance.

Alpaca Blend is a mix of grains and pellets coated in molasses and vegetable oil.

FEEDING RECOMMENDATIONS

Generally an alpaca's total daily feed consumption will be between 1.2% to 1.5% of body weight for maintenance, 1.5% to 2.5% growing, 1.5% to 2% late gestation and 1.5% to 3% during lactation. The level of blend fed will vary depending on a number of factors such as body weight and condition, pregnancy, lactation (level of milk production), activity and quality of the roughage being fed. The portion of blend fed will generally vary between 10% and 75% of total daily feed intake. Roughage is an important part of their daily intake and must be available at all times.

Introduce **Alpaca Blend** gradually and avoid sudden changes to diet as digestive problems may occur. If digestive problems occur reduce the amount of blend being fed and increase roughage consumption until normal digestive activity returns.

When feeding alpacas and llamas be aware that they are prone to choke if they consume food too quickly. Feed in a manner that will slow their rate of consumption.

DUAL PURPOSE

Alpaca Blend is a well-balanced nutritious food that can be fed to other ruminants such as sheep, cattle, goats and deer.

Roughage and clean, fresh water must be available at all times.

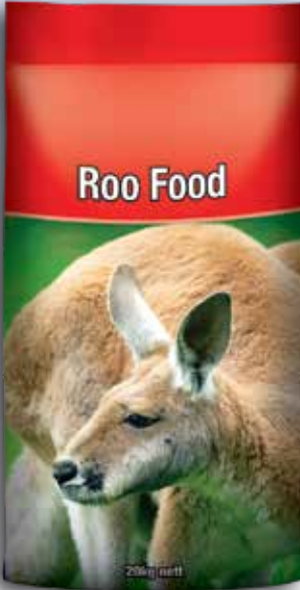
ANALYSIS

	As fed	DM @ 89%
PROTEIN (min)	15.0%	16.9%
FAT (min)	3.0%	3.4%
FIBRE (max)	10.0%	11.2%
SALT (max added)	1.3%	1.5%
ACID BUF (rumen buffer)	0.7%	0.8%

INGREDIENTS

Alpaca Blend is formulated from a selection of the following ingredients: Barley, wheat, triticale, oats, peas, lupins, lentils, beans, soyabean, canola, sunflower and products derived from these ingredients. Molasses, vegetable oil, limestone, di-calcium phosphate, salt, acid buf, bentonite, magnesium sulphate, magnesium oxide and antioxidants.

Vitamins: A, D3, E. **Minerals:** Calcium, phosphorus, sodium, chloride, sulphur, cobalt, copper, iodine, iron, manganese, selenium and zinc.



Roo Food

Roo Food is a nutritious diet formulated to be fed to kangaroos and wallabies. It is a complete diet that requires no other supplementary feeding other than roughage and clean, fresh water.

FEEDING RECOMMENDATIONS

Feed **Roo Food** *ad lib.* along with roughage.

Introduce **Roo Food** gradually and avoid sudden changes to diet as digestive problems may occur. If digestive problems occur reduce the amount of **Roo Food** being fed and increase roughage consumption until normal digestive activity returns.

Roughage and clean, fresh water must be available at all times.

INGREDIENTS

Roo Food is formulated from a selection of the following ingredients: Clover, lucerne, barley, wheat, triticale, oats, peas, lupins, lentils, beans, soyabean, canola, sunflower and products derived from these ingredients. Vegetable oil, lignin, limestone, di-calcium phosphate, magnesium oxide, salt, bentonite and antioxidants.

Vitamins: A, D3, E, B1 (thiamine), B2 (riboflavin), B5 (pantothenate), B6 (pyridoxine), B7 (biotin), B9 (folic acid), B12 (cobalamin) and choline.

Minerals: Calcium, phosphorus, sodium, chloride, sulphur, cobalt, copper, iodine, iron, manganese, selenium and zinc.

ANALYSIS (as fed)

PROTEIN (min)	15.0%
FAT (min)	2.0%
FIBRE (max)	20.0%
SALT (max added)	1.3%





Barley

20kg net



Rolled Barley
coated in molasses & oil

20kg net



Lupins

20kg net



Rolled Lupins
coated in molasses & oil

20kg net



Corn

20kg net



Rolled Corn
coated in molasses & oil

20kg net



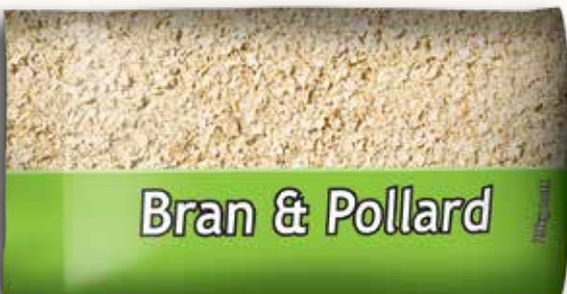
Wheat

20kg net



Oats

20kg net



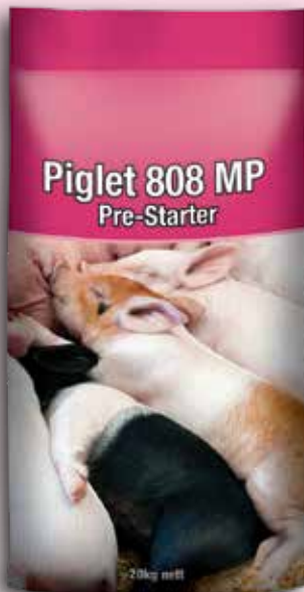
Bran & Pollard

20kg net



Shell Grit

20kg net



Piglet 808 MP Pre-Starter

Piglet 808 MP Pre-Starter is the ultimate in taste and digestibility for young piglets. This nutritious mix of milk products, cooked cereals, fats and highly digestible proteins ensures piglets have a smooth introduction to solid food.

Piglet 808 MP Pre-Starter is micro-pelleted for improved feed consumption and contains digestive enzymes, feed acidifiers, yeast extracts, dextrose, emulsifiers, feed flavours, zinc oxide and an extensive vitamin and trace mineral premix to enhance growth, health and improve food digestibility.

A major advantage of the micro-pelleting process compared to extruded and mash feeds is that it increases the physical density of the food which is important as the gut capacity of a young piglet is a limiting factor to its nutrient intake.

FEEDING RECOMMENDATIONS

Feed **Piglet 808 MP Pre-Starter** *ad lib.* from birth to 3 weeks of age.

From 3 to 5 weeks feed **Piglet 800 MP Starter**.

From 5 to 10 weeks feed **Pig Weaner Pellets**.

From 10 to 18 weeks feed **Pig Grower Pellets**.

From 18 weeks to market feed **Pig Finisher Pellets**.

To maximise consumption and to help avoid digestive problems ensure that **Piglet 808 MP Pre-Starter** is fed fresh daily.

ANALYSIS (as fed)

PROTEIN (min)	22.0%
FAT (min)	5.0%
FIBRE (max)	3.0%

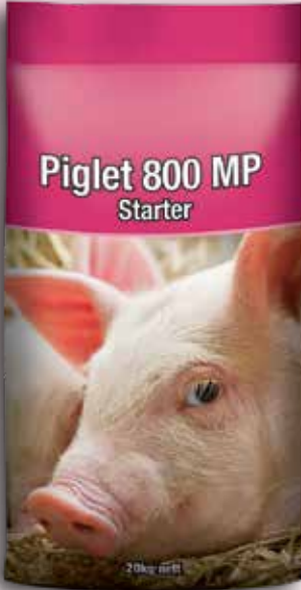
INGREDIENTS

Piglet 808 MP Pre-Starter is formulated from a selection of the following ingredients: Cooked cereals, wheat, legumes, soyabean, canola and products derived from these ingredients. Fishmeal, whey, butter milk, skim milk, meat meal, blood meal, fat, lysine, methionine, threonine, tryptophan, dicalcium phosphate, bentonite, zinc oxide, enzymes, emulsifiers, yeast extracts, flavours, feed acidifiers and antioxidants.

Vitamins: A, D3, E, K, B1 (thiamine), B2 (riboflavin), B3 (niacin), B5 (pantothenate), B6 (pyridoxine), B7 (biotin), B9 (folic acid), B12 (cobalamin) and choline.

Minerals: Calcium, phosphorus, sodium, chloride, chromium, cobalt, copper, iron, iodine, manganese, molybdenum, selenium and zinc.





Piglet 800 MP Starter

Piglet 800 MP Starter is a highly digestible and palatable early weaning piglet starter food which is micro-pelleted for improved feed consumption.

It contains digestive enzymes, feed acidifiers, yeast extracts, dextrose, emulsifiers, feed flavours, zinc oxide and an extensive vitamin and trace mineral premix to enhance growth, health and improve food digestibility.

A major advantage of the micro-pelleting process compared to extruded and mash feeds is that the physical density is increased which is important as the gut capacity of a young piglet is a limiting factor to its nutrient intake.

FEEDING RECOMMENDATIONS

Feed **Piglet 800 MP Starter** *ad lib.* from birth to 5 weeks of age.

Note: **Piglet 808 MP Pre-Starter** can be fed from birth to 3 weeks of age.

From 5 to 10 weeks feed **Pig Weaner Pellets**.

From 10 to 18 weeks feed **Pig Grower Pellets**.

From 18 weeks to market feed **Pig Finisher Pellets**.

To maximise consumption and to help avoid digestive problems ensure that **Piglet 800 MP Starter** is fed fresh daily.

INGREDIENTS

Piglet 800 MP Starter is formulated from a selection of the following ingredients: Cooked cereals, wheat, legumes, soyabean, canola and products derived from these ingredients. Fishmeal, whey, butter milk, skim milk, meat meal, blood meal, fat, lysine, methionine, threonine, tryptophan, dicalcium phosphate, bentonite, salt, zinc oxide, enzymes, emulsifiers, yeast extracts, flavours, feed acidifiers and antioxidants.

Vitamins: A, D3, E, K, B1 (thiamine), B2 (riboflavin), B3 (niacin), B5 (pantothenate), B6 (pyridoxine), B7 (biotin), B9 (folic acid), B12 (cobalamin) and choline.

Minerals: Calcium, phosphorus, sodium, chloride, chromium, cobalt, copper, iron, iodine, manganese, molybdenum, selenium and zinc.

ANALYSIS (as fed)

PROTEIN (min)	23.0%
FAT (min)	5.0%
FIBRE (max)	3.0%
SALT (max added)	0.3%



Pig Weaner Pellets

Pig Weaner is a nutritious food formulated to be fed to growing pigs from 5 to 10 weeks of age. It is nutritionally balanced for essential nutrients to ensure strong, healthy growth, economical feed conversion and high lean meat yield. Feed enzymes are included to enhance performance and improve feed digestibility.

FEEDING RECOMMENDATIONS

Feed **Pig Weaner Pellets** *ad lib.* from 5 to 10 weeks of age.

INGREDIENTS

Pig Weaner Pellets are formulated from a selection of the following ingredients: Wheat, triticale, barley, oats, peas, lupins, beans, lentils, canola, soyabean and products derived from these ingredients. Meat meal, blood meal, fish meal, fat, limestone, dicalcium phosphate, bentonite, salt, lysine, methionine, threonine, tryptophan, enzymes and antioxidants.

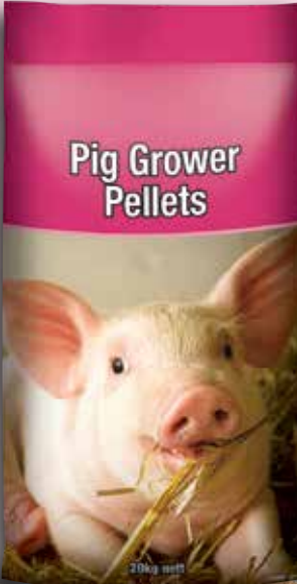
Vitamins: A, D3, E, K, B1 (thiamine), B2 (riboflavin), B3 (niacin), B5 (pantothenate), B6 (pyridoxine), B7 (biotin), B9 (folic acid), B12 (cobalamin) and choline.

Minerals: Calcium, phosphorus, sodium, chloride, chromium, cobalt, copper, iodine, iron, manganese, molybdenum, selenium and zinc.

ANALYSIS (as fed)

PROTEIN (min)	20.0%
FAT (min)	5.0%
FIBRE (max)	5.5%
SALT (max added)	0.45%





Pig Grower Pellets

Pig Grower is a quality pig grower food formulated to be fed to growing pigs from 10 weeks of age. It is nutritionally balanced for essential nutrients to ensure strong, healthy growth, economical feed conversion and high lean meat yield.

FEEDING RECOMMENDATIONS

Feed **Pig Grower Pellets** *ad lib.* from 10 weeks of age until market or alternatively go onto **Pig Finisher Pellets** at 15 weeks and feed through to market.

INGREDIENTS

Pig Grower Pellets are formulated from a selection of the following ingredients: Wheat, triticale, barley, oats, peas, lupins, beans, lentils, canola, soyabean and products derived from these ingredients. Meat meal, blood meal, fish meal, fat, limestone, dicalcium phosphate, salt, lysine, methionine, threonine, tryptophan, enzymes and antioxidants.

Vitamins: A, D3, E, K, B1 (thiamine), B2 (riboflavin), B3 (niacin), B5 (pantothenate), B6 (pyridoxine), B7 (biotin), B9 (folic acid), B12 (cobalamin) and choline.

Minerals: Calcium, phosphorus, sodium, chloride, chromium, cobalt, copper, iodine, iron, manganese, selenium and zinc.

ANALYSIS (as fed)

PROTEIN (min)	17.0%
FAT (min)	2.0%
FIBRE (max)	8.0%
SALT (max added)	0.4%

Suis 50% Pig Concentrate

Suis 50% Pig Concentrate will provide a balanced pig grower diet when mixed with on farm grains. **Suis 50% Pig Concentrate** contains essential nutrients such as protein, energy, vitamins and minerals for strong and healthy growth.

MIXING INSTRUCTIONS

Suis 50% Pig Concentrate should be mixed with rolled or crushed grains at a ratio of 15% concentrate to 85% grain.

A variety of grains and legumes can be mixed with **Suis 50% Pig Concentrate** and the types and quantities of each grain used will determine the final nutritional makeup of the diet.

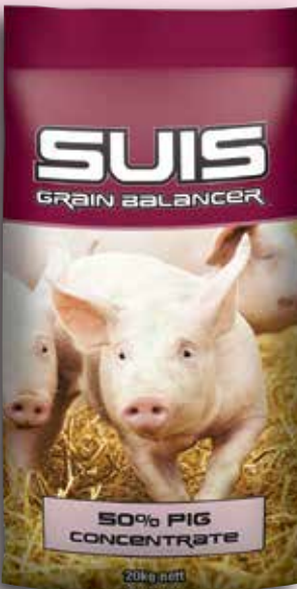
For further information on mixing please contact our technical personnel

INGREDIENTS

50% Pig Grower Concentrate is formulated from a selection of the following ingredients: Meat meal, blood meal, fish meal, peas, lupins, beans, lentils, canola, soyabean, fat, limestone, dicalcium phosphate, salt, lysine, methionine, threonine, tryptophan, enzymes and antioxidants.

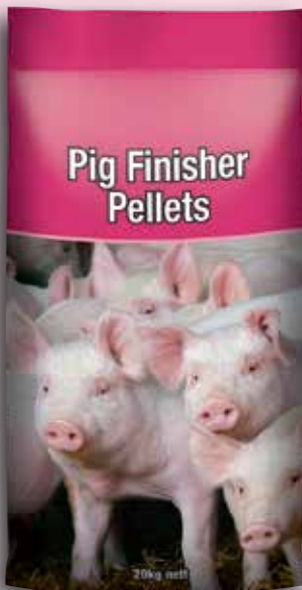
Vitamins: A, D3, E, K, B1 (thiamine), B2 (riboflavin), B3 (niacin), B5 (pantothenate), B6 (pyridoxine), B12 (cobalamin) and choline.

Minerals: Calcium, phosphorus, sodium, chloride, chromium, cobalt, copper, iodine, iron, manganese, selenium and zinc.



ANALYSIS (as fed)

PROTEIN (min)	50.0%
FAT (min)	5.0%
FIBRE (max)	8.0%
SALT (max added)	1.8%



Pig Finisher Pellets

Pig Finisher is a quality pig finisher food formulated to be fed to growing pigs from 18 weeks of age. It is nutritionally balanced for essential nutrients to ensure strong, healthy growth, economical feed conversion and high lean meat yield.

FEEDING RECOMMENDATIONS

Feed **Pig Finisher Pellets** *ad lib.* from 15 weeks of age to market.

INGREDIENTS

Pig Finisher Pellets are formulated from a selection of the following ingredients: Wheat, triticale, barley, oats, peas, lupins, beans, lentils, canola, soyabean and products derived from these ingredients. Meat meal, blood meal, fish meal, fat, limestone, dicalcium phosphate, salt, lysine, methionine, threonine, tryptophan, enzymes and antioxidants.

Vitamins: A, D3, E, K, B1 (thiamine), B2 (riboflavin), B3 (niacin), B5 (pantothenate), B6 (pyridoxine), B12 (cobalamin) and choline.

Minerals: Calcium, phosphorus, sodium, chloride, chromium, cobalt, copper, iodine, iron, manganese, selenium and zinc.

ANALYSIS (as fed)

PROTEIN (min)	15.0%
FAT (min)	2.0%
FIBRE (max)	8.0%
SALT (max added)	0.4%



Suis Grain Balancers

Suis Grain Balancers are concentrated protein, vitamin and mineral mixes, formulated to be mixed with on farm grains to provide nutritionally balanced, high performance diets for pigs of all ages. They provide an economical, accurate and easy way to mix quality pig mash diets.

MIXING INSTRUCTIONS

To ensure optimum results when using **Suis Grain Balancers** it is essential that you contact our technical personnel so that a balanced diet can be formulated to meet your piggery requirements.

INGREDIENTS

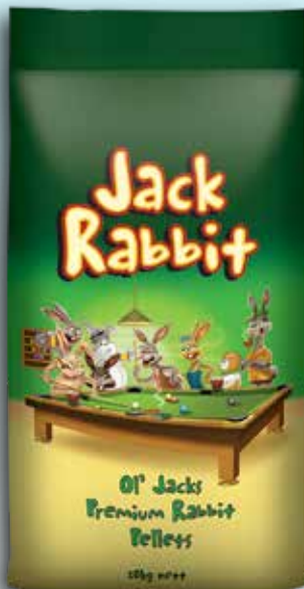
Suis Grain Balancers are formulated from a selection of the following ingredients: Meat meal, blood meal, fish meal, peas, lupins, beans, lentils, millmix, canola, soyabean, fat, limestone, dicalcium phosphate, salt, lysine, methionine, threonine, tryptophan and antioxidants.

Vitamins: A, D3, E, K, B1 (thiamine), B2 (riboflavin), B3 (niacin), B5 (pantothenate), B6 (pyridoxine), B7 (biotin), B9 (folic acid), B12 (cobalamin) and choline.

Minerals: Calcium, phosphorus, sodium, chloride, chromium, cobalt, copper, iodine, iron, manganese, selenium and zinc.

- Suis Pig Weaner Protein Mix
- Suis Pig Grower Micro Mix
- Suis Porker Protein Mix
- Suis Pig Breeder Micro Mix
- Suis Pig Finisher Protein Mix
- Suis Sow Protein Mix





Ol' Jacks Premium Rabbit Pellets

Ol' Jacks Premium Rabbit Pellets are a nutritious and palatable food that is specially formulated for growing, breeding and lactating rabbits and is also an ideal food for pets.

FEEDING RECOMMENDATIONS

Ol' Jacks Premium Rabbit Pellets are a complete food, no other supplementary feeding is required.

Feed *ad lib.* along with cool, clean, fresh water.

Do not make sudden changes in diet as digestive problems may occur.

Grass and hay may be fed along with **Ol' Jacks Pellets** if desired.

INGREDIENTS

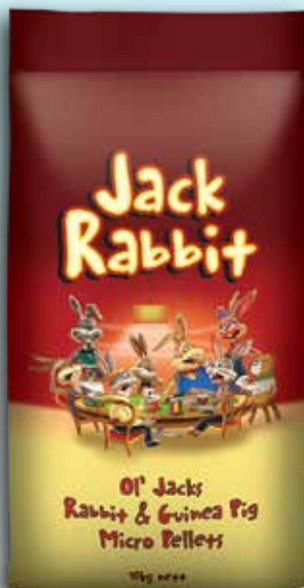
Ol' Jacks Premium Rabbit Pellets are formulated from a selection of the following ingredients: Clover, lucerne (alfalfa), barley, triticale, wheat, oats, lupins, peas, beans, lentils, canola, soya, sunflower and products derived from the above. Vegetable oil, lignin, di-calcium phosphate, limestone, bentonite, salt, lysine, methionine, threonine, tryptophan and antioxidant.

Vitamins: A, D3, E, K, B1 (thiamine), B2 (riboflavin), B3 (niacin), B5 (pantothenate), B6 (pyridoxine), B7 (biotin), B9 (folic acid), B12 (cobalamin) and choline.

Minerals: Calcium, phosphorus, sodium, chloride, cobalt, copper, iodine, iron, manganese, molybdenum, selenium and zinc.

ANALYSIS (as fed)

PROTEIN (min)	18%
FAT (min)	2%
FIBRE (max)	20%
SALT (max added)	1%



Ol' Jacks Rabbit & Guinea Pig Micro Pellets

Ol' Jacks Rabbit & Guinea Pig Micro Pellets is a complete diet that requires no other supplementary feeding. This palatable and nutritious food contains added vitamins and minerals including vitamin C, which is an essential nutrient for guinea pigs.

FEEDING RECOMMENDATIONS

Feed *ad lib.* along with cool, clean, fresh water.

Do not make sudden changes in diet as digestive problems may occur.

Grass and hay may be fed along with **Ol' Jacks Micro Pellets** if desired.

INGREDIENTS

Ol' Jacks Rabbit & Guinea Pig Micro Pellets are formulated from a selection of the following ingredients: Clover, lucerne (alfalfa), barley, triticale, wheat, oats, lupins, peas, beans, lentils, canola, soya, sunflower and products derived from the above. Vegetable oil, lignin, di-calcium phosphate, limestone, bentonite, salt, lysine, methionine, threonine, tryptophan and antioxidant.

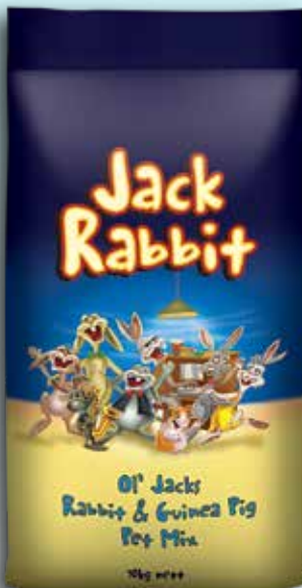
Vitamins: A, C, D3, E, K, B1 (thiamine), B2 (riboflavin), B3 (niacin), B5 (pantothenate), B6 (pyridoxine), B7 (biotin), B9 (folic acid), B12 (cobalamin) and choline.

Minerals: Calcium, phosphorus, sodium, chloride, cobalt, copper, iodine, iron, manganese, molybdenum, selenium and zinc.

ANALYSIS (as fed)

PROTEIN (min)	18%
FAT (min)	2%
FIBRE (max)	20%
SALT (max added)	1%





Ol' Jacks Rabbit & Guinea Pig Pet Mix

Ol' Jacks Rabbit & Guinea Pig Pet Mix is a complete food that requires no other supplementary feeding. This nutritionally balanced and palatable food contains lucerne and cereal chaff for healthy digestive activity, and vitamin C which is an essential nutrient for guinea pigs.

FEEDING RECOMMENDATIONS

Feed *ad lib.* along with cool, clean, fresh water.

Do not make sudden changes in diet as digestive problems may occur.

Grass and hay may be fed along with **Ol' Jacks Pet Mix** if desired.

INGREDIENTS

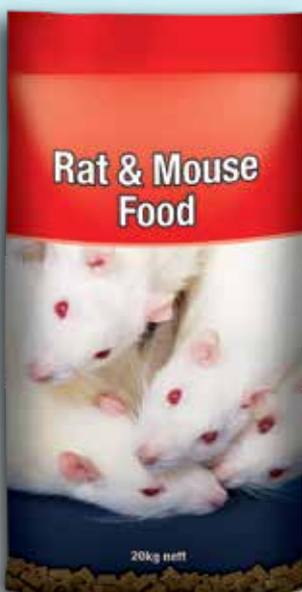
Ol' Jacks Rabbit & Guinea Pig Pet Mix is formulated from a selection of the following ingredients: Lucerne (alfalfa) chaff, cereal chaff, barley, triticale, wheat, oats, lupins, peas, beans, canola, soya, sunflower and products derived from the above. Vegetable oil, lignin, molasses, di-calcium phosphate, limestone, bentonite, salt, lysine, methionine, threonine, tryptophan and antioxidant.

Vitamins: A, C, D3, E, K, B1 (thiamine), B2 (riboflavin), B3 (niacin), B5 (pantothenate), B6 (pyridoxine), B7 (biotin), B9 (folic acid), B12 (cobalamin) and choline.

Minerals: Calcium, phosphorus, sodium, chloride, cobalt, copper, iodine, iron, manganese, molybdenum, selenium and zinc.

ANALYSIS (as fed)

PROTEIN (min)	15%
FAT (min)	4%
FIBRE (max)	20%
SALT (max added)	1%



Rat & Mouse Food

Rat & Mouse Food is a highly nutritious diet formulated to be fed to growing and breeding rats and mice, and as a maintenance diet for pets. It is manufactured in square nut form to aid in the reduction of feed wastage.

The diet is nutritionally balanced for essential nutrients such as protein, energy, vitamins and minerals to ensure strong growth, health and vitality.

FEEDING RECOMMENDATIONS

Feed **Rat & Mouse Food** *ad lib.*

Ensure clean, fresh water is available at all times.

INGREDIENTS

Rat & Mouse Food is formulated from a selection of the following ingredients: Wheat, triticale, barley, oats, peas, lupins, lentils, beans, soyabean, canola and products derived from these ingredients. Meat meal, fish meal, blood meal, fat, vegetable oil, limestone, di-calcium phosphate, bentonite, salt, sugar, lysine, methionine, threonine, tryptophan, antioxidant and enzymes.

Vitamins: A, D3, E, K, B1 (thiamine), B2 (riboflavin), B3 (niacin), B5 (pantothenate), B6 (pyridoxine), B7 (biotin), B9 (folic acid), B12 (cobalamin) and choline.

Minerals: Calcium, phosphorus, sodium, chloride, cobalt, copper, iodine, iron, manganese, molybdenum, selenium and zinc.

ANALYSIS (as fed)

PROTEIN (min)	20%
FAT (min)	5%
FIBRE (max)	9%
SALT (max added)	0.6%





Uncle Alber's & Great Barko

Uncle Alber's & Great Barko are balanced and complete diets for your dog. No other foods or supplements are required to be fed apart from clean, fresh water. The quality recipe and exacting nutritional specifications of **Uncle Alber's & Great Barko** ensures that your dog receives essential nutrients such as protein, energy, vitamins and minerals that are required to maintain health and vitality. You will notice that by volume **Uncle Alber's & Great Barko** are heavier than many dry dog foods, this is because during the manufacturing process the ingredients are compressed tightly together into crunchy bite size pieces. These crunchy pieces are beneficial in keeping your dog's teeth and gums, clean and healthy.

FEEDING RECOMMENDATIONS

Introduce **Uncle Alber's & Great Barko** gradually and increase the amount fed over a number of days. These feeding recommendations are a guide only and will vary depending on activity level, breed and weather conditions.

As a general guide small dogs will consume approximately 1.5% of bodyweight and large dogs around 1% of bodyweight.

Very active dogs may require up to twice the normal amount and lactating bitches two to three times the normal amount. Adjust the amount fed based upon the body condition of your dog.

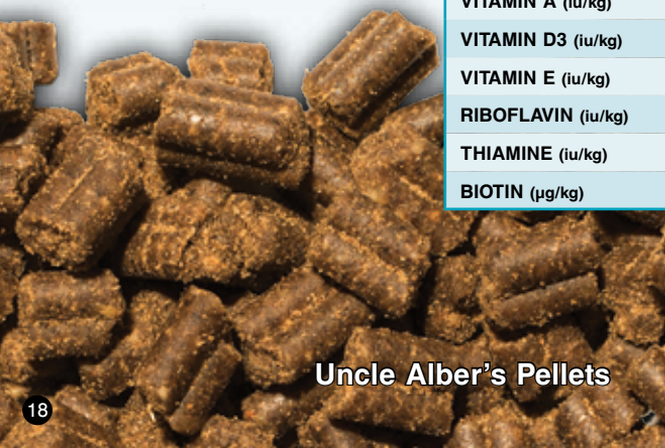
SIZE OF DOG	AMOUNT PER DAY
Toy. 5kg e.g. Chihuahua, Pekingese, Toy Poodle	80g 
Small. 10kg e.g. Australian Terrier, Corgi, Dachshund	160g 
Medium. 20kg e.g. Kelpie, Border Collie, Boxer	260g 
Large. 30kg e.g. Labrador, Greyhound, German Shepherd	300g 
Giant Breeds. 50kg e.g. Great Dane, Newfoundland, St. Bernard	500g 
Cool fresh water must be available at all times.	
1 metric cup = approximately 170g	

INGREDIENTS

Uncle Alber's & Great Barko are formulated from a selection of the following ingredients: Cooked meat or meat by-products derived from beef, lamb, poultry or pork, cooked fish or fish by-products, animal fat, vegetable oil. Cooked cereals and products derived from wheat, canola and soybeans. Lysine, methionine, threonine, tryptophan, natural flavours, bentonite, salt, enzymes and antioxidants. **Vitamins:** A, D3, E, K, B1 (thiamine), B2 (riboflavin), B3 (niacin), B5 (pantothenate), B6 (pyridoxine), B7 (biotin), B9 (folic acid), B12 (cobalamin) and choline. **Minerals:** Calcium, phosphorus, sodium, chloride, cobalt, copper, iodine, iron, manganese, organic selenium and zinc.

Uncle Alber's ANALYSIS (as fed)	
PROTEIN (min)	28%
FAT (min)	14%
VITAMIN A (iu/kg)	8,000
VITAMIN D3 (iu/kg)	800
VITAMIN E (iu/kg)	100
RIBOFLAVIN (iu/kg)	5
THIAMINE (iu/kg)	2
BIOTIN (µg/kg)	200

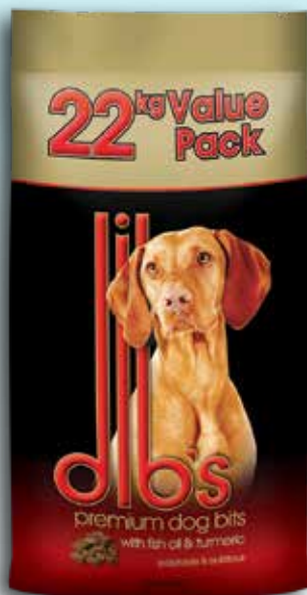
Great Barko ANALYSIS (as fed)	
PROTEIN (min)	24%
FAT (min)	12.5%
VITAMIN A (iu/kg)	8,000
VITAMIN D3 (iu/kg)	800
VITAMIN E (iu/kg)	100
RIBOFLAVIN (iu/kg)	5
THIAMINE (iu/kg)	2
BIOTIN (µg/kg)	200



Uncle Alber's Pellets



Great Barko Pellets



Dib's Premium Dog Bits

Dib's Premium Dog Bits with Fish Oil & Turmeric provide a complete and balanced diet for your dog. Fish oil is a rich source of omega 3 fatty acids, EPA and DHA and turmeric is a source of curcuminoids. The quality recipe and exacting nutritional specifications of **Dib's** ensures your dog receives essential nutrients that are required to maintain health and vitality.

The dense nature of **Dib's Premium Dog Bits** aids in oral hygiene, as the gentle, abrasive texture of **Dib's** massages and cleans teeth and gums. This assists in the removal of plaque, which is a precursor to gingivitis and periodontal disease.

FEEDING RECOMMENDATIONS

Refer to Feeding Recommendations and Chart for **Uncle Alber's** and **Great Barko** on page 18.

INGREDIENTS

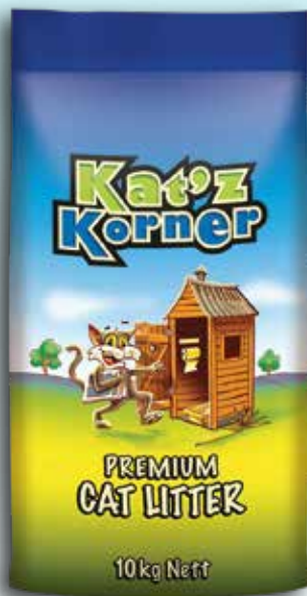
Dib's is formulated from a selection of the following ingredients: Cooked meat or meat by-products derived from beef, lamb, poultry or pork, cooked fish or fish by-products, fish oil, animal fat, vegetable oil. Cooked cereals and products derived from wheat, canola and soybeans. Lysine, methionine, threonine, tryptophan, natural flavours, bentonite, salt, turmeric, enzymes and antioxidants.

Vitamins: A, D3, E, K, B1 (thiamine), B2 (riboflavin), B3 (niacin), B5 (pantothenate), B6 (pyridoxine), B7 (biotin), B9 (folic acid), B12 (cobalamin) and choline.

Minerals: Calcium, phosphorus, sodium, chloride, cobalt, copper, iodine, iron, manganese, organic selenium and zinc.

ANALYSIS (as fed)

PROTEIN (min)	26%
FAT (min)	15%
VITAMIN A (iu/kg)	8,000
VITAMIN D3 (iu/kg)	800
VITAMIN E (iu/kg)	100
RIBOFLAVIN (iu/kg)	5
THIAMINE (iu/kg)	2
BIOTIN (µg/kg)	200



Kat'z Korner

Kat'z Korner's is an ideal blend of moisture and odour absorbent ingredients producing an effective and economical cat litter.

Kat'z Korner's granular texture reduces tracking, clumps together for easy removal from the litter tray and absorbs unpleasant odours.

TO ENSURE BEST RESULTS

Place approximately 5cm of **Kat'z Korner** in a cat litter tray.

Gently shake the tray so the fine parts of the litter go below the surface. This will reduce tracking and also aid in trapping moisture beneath the surface.

LITTER BOX LOCATION

Put the litter tray in an easily accessible location away from noisy, high traffic areas. Dogs and young children should be kept away from this area.

CLEAN REGULARLY

Scoop out soiled material on a regular basis. Wash the litter tray when replacing with fresh litter.

PRINCIPAL INGREDIENTS

Wood shavings, oat husks along with deodorants and moisture absorbing ingredients such as bentonite and zeolite.





Laucke Mills

Established 1899
100% AUSTRALIAN OWNED



Laucke Mills, 1519 Sturt Highway, Daveyston
PO Box 11, Greenock, South Australia, 5360

Phone: (08) 8562 8140

Email: info@lauckemills.com.au

www.lauckemills.com.au