



It's part of our Premium Grains Range – thoroughly cleaned and locally sourced Wheat. Less dust, less wastage and more nutrition!

Active Constituent: Approx: 90% Dry Matter, 12% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Quick Facts & Benefits: It is an excellent source of energy, as carbohydrates. This energy is equal, to energy received from corn feed.

Breed Category

Cattle

Sheep

Equine

Buy Now AIRR

<https://www.airr.com.au/product/livestock/io-premium-grains/io-wheat-20kg-instore/>

Buy Now Tuckers

<https://tuckersstore.com.au/product/io-wheat/>

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery



Short Description

iO Wheat can be included in the diets of pigs, poultry, cattle, horses, goats and sheep of all ages.

Active Constituent

Approx: 90% Dry Matter, 12% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Product Sizes

20kg

Made in Australia

1

Part of our Premium Grains Range – thoroughly cleaned and locally sourced Sorghum. Less dust, less wastage and more nutrition!

Dose Rates & Administration Instructions: iO Sorghum can be fed as the sole grain component to pigs and poultry of all ages. For growing meat chickens, iO sorghum can be used as the sole grain if there is adequate choline and methionine present in the diet.

Quick Facts & Benefits: Can be used as a fresh chopped forage for various animals, including cows, goats, sheep, pigs and chickens. As animal feed, it has the same energy level as maize or any other cereal. Sorghum can be fed as the sole grain component to pigs and poultry of all ages.

Breed Category

Cattle

Sheep

Equine

Buy Now AIRR

<https://www.airr.com.au/product/livestock/io-premium-grains/io-wheat-20kg-instore/>

Buy Now Tuckers

<https://tuckersstore.com.au/product/io-wheat/>

Safety Data Sheet



Missing Attachment
Product Brochure
Missing Attachment
Product Label
Missing Attachment
Custom Product Download
Missing Attachment
Product Gallery





Short Description

iO Wheat can be included in the diets of pigs, poultry, cattle, horses, goats and sheep of all ages.

Active Constituent

Approx: 90% Dry Matter, 12% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Product Sizes

20kg

Made in Australia

1

Made by Australia's leading manufacturer exclusively for you.

iO Poultry Grain contains a range of whole and cracked grains and seeds that assist in completing the poultry diet. It's formulated to entice birds and encourage their natural foraging behaviour.

Dose Rates & Administration Instructions: Place it on the ground for the natural scratching and foraging or place in a feeding container undercover to keep it all in one place and safe from pests.

The iO Poultry Grain Mix is suitable for all breeds above 16 weeks of age.

Quick Facts & Benefits: Suitable for a wide range of Chickens (except hatchlings). Promotes quality skin and feathering. Easily digested and suitable for year-round feeding.

Seed Breakdown:

Grain Sorghum – 220g/kg, Black Sunflower Seed – 40g/kg, Corn – 15g/kg, Medium Grit – 30g/kg, Shell Grit – 15g/kg, White French Millet – 15g/kg, Safflower – 15g/kg, Dunpeas – 35g/kg, Lupins – 10g/kg, Corn – 125g/kg, Canola – 15g/kg, Wheat – 420g/kg, Oil – 5g/kg

Breed Category

Cattle



Sheep

Equine

Buy Now AIRR

<https://www.airr.com.au/product/livestock/io-premium-grains/io-wheat-20kg-instore/>

Buy Now Tuckers

<https://tuckersstore.com.au/product/io-wheat/>

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery



Short Description

iO Wheat can be included in the diets of pigs, poultry, cattle, horses, goats and sheep of all ages.

Active Constituent

Approx: 90% Dry Matter, 12% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Product Sizes

20kg

Made in Australia

1

iO Oats are a traditional feed for sheep and are used as supplementary feed for grazing animals, whether growing, fattening or at lambing time. Part of our Premium Grains Range – thoroughly cleaned and locally sourced Oats. Less dust, less wastage and more nutrition!

Active Constituent: Approx: 90% Dry Matter, 8% Crude Protein, 11% Metabolisable Energy (Mj/kg DM)

Quick Facts & Benefits: Hulless oats are available and contain about 27% more protein and 49% more fat than whole oats. They contain about 5% fiber as compared to about 10.5-12% fiber for whole oats, but a Cornell study showed that 40% of the fiber was digestible compared to 30% of the whole oats.

Breed Category

Cattle

Sheep

Equine

Buy Now AIRR

<https://www.airr.com.au/product/livestock/io-premium-grains/io-wheat-20kg-instore/>

Buy Now Tuckers

<https://tuckersstore.com.au/product/io-wheat/>



Safety Data Sheet
Missing Attachment
Product Brochure
Missing Attachment
Product Label
Missing Attachment
Custom Product Download
Missing Attachment
Product Gallery



Short Description

iO Wheat can be included in the diets of pigs, poultry, cattle, horses, goats and sheep of all ages.

Active Constituent

Approx: 90% Dry Matter, 12% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Product Sizes

20kg

Made in Australia

1

In dairy cows, iO Maize it can support high milk yields because of its high starch content. Providing adequate amounts of starch also promotes rumen bacterial growth, thus enhancing forage digestibility, rumen cycling and subsequent feed intakes.

Part of our Premium Grains Range – thoroughly cleaned and locally sourced Maize. Less dust, less wastage and more nutrition!

Active Constituent: Energy density (MJ ME/kg DM) – 13.5 (12-16). Starch Content – 70-75%. Slow fermentation. Crude Protein – 9.5%.

Quick Facts & Benefits: Maize grain is higher in energy density and starch content, and has a slower rate of rumen fermentation.

Maize may be useful as a complementary grain to wheat: When grain is fed at high levels per cow per day, When cows are freshly calved, When cows are at increased risk of ruminal acidosis, and In hot weather.

Breed Category

Cattle

Sheep

Equine

Buy Now AIRR

<https://www.airr.com.au/product/livestock/io-premium-grains/io-wheat-20kg-instore/>



Buy Now Tuckers

<https://tuckersstore.com.au/product/io-wheat/>

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery



Short Description

iO Wheat can be included in the diets of pigs, poultry, cattle, horses, goats and sheep of all ages.

Active Constituent

Approx: 90% Dry Matter, 12% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Product Sizes

20kg

Made in Australia

1

iO Hulled Oats are a traditional feed for sheep and are used as supplementary feed for grazing animals, whether growing, fattening or at lambing time.

Part of our Premium Grains Range – thoroughly cleaned and locally sourced Hulled Oats. Less dust, less wastage and more nutrition!

Active Constituent: Approx: 90% Dry Matter, 8% Crude Protein, 11% Metabolisable Energy (Mj/kg DM)

Quick Facts & Benefits: Whole oats, also called hulled or covered, have about 11-13% protein and 5% fat. Due to their high fibre content and low energy value, whole oats have traditionally been a relatively safe feed for horses when compared to other cereal grains such as corn.

Breed Category

Cattle

Sheep

Equine

Buy Now AIRR

<https://www.airr.com.au/product/livestock/io-premium-grains/io-wheat-20kg-instore/>

Buy Now Tuckers

<https://tuckersstore.com.au/product/io-wheat/>



Safety Data Sheet
Missing Attachment
Product Brochure
Missing Attachment
Product Label
Missing Attachment
Custom Product Download
Missing Attachment
Product Gallery



Short Description

iO Wheat can be included in the diets of pigs, poultry, cattle, horses, goats and sheep of all ages.

Active Constituent

Approx: 90% Dry Matter, 12% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Product Sizes

20kg

Made in Australia

1

iO Faba Beans are excellent sources of protein and energy, but have lower levels of the sulfur-containing amino acids, methionine and cysteine, than wheat.

Part of our Premium Grains Range – thoroughly cleaned and locally sourced Faba Beans. Less dust, less wastage and more nutrition!

Active Constituent: Approx: 90% Dry Matter, 25% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Quick Facts & Benefits: The energy value of faba beans is at least as good as cereal grains such as barley.

They have a high content of starch, some of which can bypass the rumen and be digested at a later stage of the digestive tract. Their content of fibre is relatively low, with much of it being in the hull (seed coat).

Breed Category

Cattle

Sheep

Equine

Buy Now AIRR

<https://www.airr.com.au/product/livestock/io-premium-grains/io-wheat-20kg-instore/>

Buy Now Tuckers



<https://tuckersstore.com.au/product/io-wheat/>

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery



Short Description

iO Wheat can be included in the diets of pigs, poultry, cattle, horses, goats and sheep of all ages.

Active Constituent

Approx: 90% Dry Matter, 12% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Product Sizes

20kg

Made in Australia

1

iO Dunn peas have high levels of the essential amino acids, lysine and tryptophan, which are usually low in cereal grains. iO Dunn peas can supplement the low amount of protein present in food and feed processed from cereal grains.

Part of our Premium Grains Range – thoroughly cleaned and locally sourced Dunn Peas. Less dust, less wastage and more nutrition!

Active Constituent: Approx: 90% Dry Matter, 23% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Quick Facts & Benefits: The peas also contain high levels of carbohydrates, are low in fibre and contain 86-87 percent total digestible nutrients, which makes them an excellent livestock feed.

Dunn pea have high levels of the essential amino acids, lysine and tryptophan, which are usually low in cereal grains. Consequently, Dunn pea can supplement the low amount of protein present in food and feed processed from cereal grains.

Breed Category

Cattle

Sheep

Equine

Buy Now AIRR

<https://www.airr.com.au/product/livestock/io-premium-grains/io-wheat-20kg-instore/>



Buy Now Tuckers

<https://tuckersstore.com.au/product/io-wheat/>

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery





Short Description

iO Wheat can be included in the diets of pigs, poultry, cattle, horses, goats and sheep of all ages.

Active Constituent

Approx: 90% Dry Matter, 12% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Product Sizes

20kg

Made in Australia

1

iO Cracked Barley is generally considered an energy source, barley has more protein than other cereals commonly used in ruminant diets.

Part of our Premium Grains Range – thoroughly cleaned and locally sourced Cracked Barley. Less dust, less wastage and more nutrition!

Active Constituent: Approx: 90% Dry Matter, 11% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Quick Facts & Benefits: The inclusion of barley in diets for meat chickens can significantly depress feed consumption and growth rate. A buffer should be added to sheep and cattle diets to help reduce acidosis.

Breed Category

Cattle

Sheep

Equine

Buy Now AIRR

<https://www.airr.com.au/product/livestock/io-premium-grains/io-wheat-20kg-instore/>

Buy Now Tuckers

<https://tuckersstore.com.au/product/io-wheat/>



Safety Data Sheet
Missing Attachment
Product Brochure
Missing Attachment
Product Label
Missing Attachment
Custom Product Download
Missing Attachment
Product Gallery





Short Description

iO Wheat can be included in the diets of pigs, poultry, cattle, horses, goats and sheep of all ages.

Active Constituent

Approx: 90% Dry Matter, 12% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Product Sizes

20kg

Made in Australia

1

iO Cracked Faba Beans are excellent sources of protein and energy but have lower levels of the sulfur-containing amino acids, methionine and cysteine, than wheat.

Part of our Premium Grains Range – thoroughly cleaned and locally sourced Cracked Faba Beans. Less dust, less wastage and more nutrition!

Active Constituent: Approx: 90% Dry Matter, 25% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

The energy value of faba beans is at least as good as cereal grains such as barley.

Quick Facts & Benefits: They have a high content of starch, some of which can bypass the rumen and be digested at a later stage of the digestive tract. Their content of fibre is relatively low, with much of it being in the hull (seed coat).

Breed Category

Cattle

Sheep

Equine

Buy Now AIRR

<https://www.airr.com.au/product/livestock/io-premium-grains/io-wheat-20kg-instore/>



Buy Now Tuckers

<https://tuckersstore.com.au/product/io-wheat/>

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery





Short Description

iO Wheat can be included in the diets of pigs, poultry, cattle, horses, goats and sheep of all ages.

Active Constituent

Approx: 90% Dry Matter, 12% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Product Sizes

20kg

Made in Australia

1

In dairy cows, iO Cracked Maize it can support high milk yields because of its high starch content. Providing adequate amounts of starch also promotes rumen bacterial growth, thus enhancing forage digestibility, rumen cycling and subsequent feed intakes.

Part of our Premium Grains Range – thoroughly cleaned and locally sourced Cracked Maize. Less dust, less wastage and more nutrition!

Active Constituent: Energy density (MJ ME/kg DM) – 13.5 (12-16). Starch Content – 70-75%. Slow fermentation. Crude Protein – 9.5%.

Quick Facts & Benefits: Maize grain is higher in energy density and starch content, and has a slower rate of rumen fermentation.

Maize may be useful as a complementary grain to wheat: When grain is fed at high levels per cow per day, When cows are freshly calved, When cows are at increased risk of ruminal acidosis, and In hot weather.

Breed Category

Cattle

Sheep

Equine

Buy Now AIRR

<https://www.airr.com.au/product/livestock/io-premium-grains/io-wheat-20kg-instore/>



Buy Now Tuckers

<https://tuckersstore.com.au/product/io-wheat/>

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery



Short Description

iO Wheat can be included in the diets of pigs, poultry, cattle, horses, goats and sheep of all ages.

Active Constituent

Approx: 90% Dry Matter, 12% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Product Sizes

20kg

Made in Australia

1

Part of our Premium Grains Range – thoroughly cleaned and locally sourced Cracked Peas. Less dust, less wastage and more nutrition!

Active Constituent: Approx: 90% Dry Matter, 23% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Quick Facts & Benefits: The peas also contain high levels of carbohydrates, are low in fibre and contain 86-87 percent total digestible nutrients, which makes them an excellent livestock feed.

Breed Category

Cattle

Sheep

Equine

Buy Now AIRR

<https://www.airr.com.au/product/livestock/io-premium-grains/io-wheat-20kg-instore/>

Buy Now Tuckers

<https://tuckersstore.com.au/product/io-wheat/>

Safety Data Sheet

Missing Attachment



Product Brochure
Missing Attachment
Product Label
Missing Attachment
Custom Product Download
Missing Attachment
Product Gallery



Short Description

iO Wheat can be included in the diets of pigs, poultry, cattle, horses, goats and sheep of all ages.

Active Constituent

Approx: 90% Dry Matter, 12% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Product Sizes

20kg

Made in Australia

1

iO Barley is generally considered an energy source, barley has more protein than other cereals commonly used in ruminant diets. Part of our Premium Grains Range – thoroughly cleaned and locally sourced Barley. Less dust, less wastage and more nutrition!

Active Constituent: Approx: 90% Dry Matter, 11% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)w

Quick Facts & Benefits: The inclusion of barley in diets for meat chickens can significantly depress feed consumption and growth rate. A buffer should be added to sheep and cattle diets to help reduce acidosis.

Breed Category

Cattle

Sheep

Equine

Buy Now AIRR

<https://www.airr.com.au/product/livestock/io-premium-grains/io-wheat-20kg-instore/>

Buy Now Tuckers

<https://tuckersstore.com.au/product/io-wheat/>

Safety Data Sheet



Missing Attachment
Product Brochure
Missing Attachment
Product Label
Missing Attachment
Custom Product Download
Missing Attachment
Product Gallery





Short Description

iO Wheat can be included in the diets of pigs, poultry, cattle, horses, goats and sheep of all ages.

Active Constituent

Approx: 90% Dry Matter, 12% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Product Sizes

20kg

Made in Australia

1

Their high protein content makes them a valuable resource for monogastric and ruminant production systems as they are cost competitive with a wide range of other protein sources.

Part of our Premium Grains Range – thoroughly cleaned and locally sourced Lupins. Less dust, less wastage and more nutrition!

Active Constituent: Approx: 90% Dry Matter, 30% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Quick Facts & Benefits: Ruminant animals can readily digest all components of narrow leafed lupin grain, as resident microbial populations provide the enzymes required to degrade the soluble and insoluble complex carbohydrates.

A big advantage of lupin grain is that ruminants typically do not require an introduction period to avoid the potential problem of acidosis. This is due to its low starch level and relatively high digestible crude fibre content.

Lupin grains are also large, highly palatable and easy to broadcast into thick cereal stubbles.

Breed Category



Cattle

Sheep

Equine

Buy Now AIRR

<https://www.airr.com.au/product/livestock/io-premium-grains/io-wheat-20kg-instore/>

Buy Now Tuckers

<https://tuckersstore.com.au/product/io-wheat/>

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery





Short Description

iO Wheat can be included in the diets of pigs, poultry, cattle, horses, goats and sheep of all ages.

Active Constituent

Approx: 90% Dry Matter, 12% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Product Sizes

20kg

Made in Australia

1

Their high protein content makes them a valuable resource for monogastric and ruminant production systems as they are cost competitive with a wide range of other protein sources.

Part of our Premium Grains Range – thoroughly cleaned and locally sourced Cracked Lupins. Less dust, less wastage and more nutrition!

Active Constituent: Approx: 90% Dry Matter, 30% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Quick Facts & Benefits: Ruminant animals can readily digest all components of narrow leafed lupin grain, as resident microbial populations provide the enzymes required to degrade the soluble and insoluble complex carbohydrates.

A big advantage of lupin grain is that ruminants typically do not require an introduction period to avoid the potential problem of acidosis.

This is due to its low starch level and relatively high digestible crude fibre content. Lupin grains are also large, highly palatable and easy to broadcast into thick cereal stubbles.

Breed Category



Cattle

Sheep

Equine

Buy Now AIRR

<https://www.airr.com.au/product/livestock/io-premium-grains/io-wheat-20kg-instore/>

Buy Now Tuckers

<https://tuckersstore.com.au/product/io-wheat/>

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery





Short Description

iO Wheat can be included in the diets of pigs, poultry, cattle, horses, goats and sheep of all ages.

Active Constituent

Approx: 90% Dry Matter, 12% Crude Protein, 13% Metabolisable Energy (Mj/kg DM)

Product Sizes

20kg

Made in Australia

1