AUSTRALIAN MADE. FARMER OWNED.



PELLETS FOR CALVES FROM BIRTH TO 12 WEEKS

CopRíce

GALF

ARTER



ENERGY 2^{MJ/kg} FOR GROWTH & BODY WEIGHT MAINTENANCE



CALCIUM 4% FOR STRONG BONES & FRAME DEVELOPMENT

COCCIDIOSTAT 50mg/kg for aiding the control of coccidiosis

AUSTRALIAN CEREAL GRAINS AND RICE BRAN

20 kg NET

KEEP OUT OF REACH OF CHILDREN. MEDICATED ANIMAL FOOD STUFF. FOR ANIMAL USE ONLY.

WHY FEED COPRICE?

We passionately believe goodness on the inside shows on the outside and most importantly delivers the best results. Every ingredient in CopRice feed is selected for its nutritional value and is developed to meet the specific dietary needs of animals across their life stages. No fillers only 100% goodness ensures your livestock thrive on CopRice.

COPRICE DAIRY NUTRITION

Our ruminant nutrition specialists have developed high quality feeds to meet the needs of newborn calves through to high performing cows. Combining Australian cereal grains and rice bran with research-tested nutrition, field-proven studies and industry leading quality assurance programs, we deliver nourishment for optimum health and productivity.

COPRICE CALF STARTER PELLETS

A highly palatable starter feed that ensures easy transition of calves from liquid to solid feed from a few days old until progression to pasture at around 12 weeks of age. These slightly sweet, protein rich and nutrient dense pellets, provide the nutrition essential to support immune function and efficient growth, whilst encouraging proper rumen development for lifetime benefits. Rumen buffer reduces the risk of acidosis whilst lasalocid sodium helps improve liveweight gains and feed conversion efficiency, and aids in the control of coccidiosis.

NUTRITION THAT STACKS UP

STARCH

Wholegrain rice is gluten free and a great source of easily digestible starch. Starch is a source of fuel for rumen microbes. It is combined with selected quality wholegrains including wheat, barley and maize, to provide a feed rich in available starch to support calf rumen development and provide optimum energy for growth and weight gain.

RUMEN BUFFER

An effective rumen buffer helps stabilise rumen pH, improving fibre digestion and significantly reducing the risk of acidosis (grain poisoning). Acidosis can reduce feed intake leading to weight loss, it can also compromise energy production and cause permanent rumen damage.

MACRO-MINERALS

Calcium and phosphorus are critical for frame development, strong bones and teeth, and healthy metabolism. Electrolytes including salt, potassium and magnesium, are vital for balancing body fluids and maintaining nervous system health.

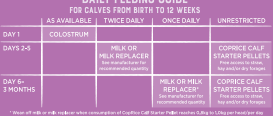
VITAMINS

Vitamin A benefits eye health, whilst vitamin D3 aids calcium absorption. Vitamin C helps support the immune system, whilst vitamin E plays a role in cardiovascular, circulatory and neuromuscular functions. B vitamins are vital for metabolism and the efficient generation of energy for growth.

Lasalocid sodium helps improve liveweight gains and feed conversion efficiency. It aids in the control of coccidiosis and reduction of faecal shedding of coccidia *Eimeria spp.*, which if left untreated can result in diarrhoea, dehydration, weight loss and in acute cases death.

COCCIDIOSTAT DAILY FEEDING GUIDE

1/3rd



| forages. | omplete feed, they a -Nil, Dairy Cattle N | | lves in conjunctio | n with free access to |
|--|--|-----------------------------------|------------------------------------|--------------------------------|
| IN GUIDE feeds o do so nsure djust to s and | | | EDING PR | OGRAM |
| mmend nsition, | 0 2 4 6 8 10 1 WEEKS | 2 6 9 | MONTHS | |
| ow. | FOR CALVES FROM BIRTH TO | FOR CALVES FROM 12 WEEKS TO | FOR HEIFERS FROM 9 MONTHS TO | FOR HEIFERS FROM 3 WEEKS |
| Week 3 | 12 WEEKS | 9 MONTHS | PRE-CALVING | PRE-CALVING |
| ts | ALCONO. | - | CALCULATION OF | DEC.23 |



PROTEIN

Nutritious soybean and canola meals, lupins and field peas are great sources of bypass protein, which is digested in the small intestine rather than the rumen giving superior nutrient availability. Proteins provide amino acids which contribute to a healthy immune system, and are the building blocks vital for muscle growth and development.

RICE BRAN

Rice bran is highly palatable, rich in digestible fibre, and is a source of nutritious oil which provides an additional energy source to support the growth of healthy calves and heifers. Improving energy availability in the diet can promote protein synthesis to assist immune health and weight gain.

MOLASSES

A versatile ingredient that provides sweetness for improved palatability and encourages feed intake in young calves. Molasses supports digestion by providing natural sugars as nourishment for the rumen microbe population.

MICRO-MINERALS

Selenium is important for immunity and zinc for tissue repair and health. Copper helps strengthen bones, with manganese assisting cartilage development and reproductive function. Cobalt is a component of vitamin B12 which is required for energy production.

YEAST

Yeast helps improve fibre digestion, promotes feed intake and enhances the absorption of nutrients. It is beneficial for rumen microflora and stabilising pH for improved rumen function and performance. Improved feed intake and enhanced fibre digestion assists growth to meet optimum weaning weights.

res of pellets are approximate only **INGREDIENTS SELECTED FROM:**

| lupins, canola meal, fiel molasses, flavour, run | d peas, calcium carbo | ice, rice bran, soybean me pnate, dicalcium phosphat la oil, vitamin and mineral , lasalocid sodium. | | annes |
|--|---|---|---|---|
| improved liveweight g in the control of cocc | Bovatec [®] 20CC pren ains and feed conver idiosis caused by <i>Ein</i> | MEDICATION: nix to provide 50mg/kg la sion efficiency in growing nerra spp. Feed 1kg per 10 weight lasalocid sodium p | cattle, and as an Okg calf weight p | |
| NUT TYPICAL ANALYSIS (ON A DRY MATTER BASIS) Crude Protein Min. 20% Energy (ME) Min. 12MJ Crude Fat Max. 7% Crude Fibre Max. 7% Salt Max. 14% | TRIENT LEVELS Vitamin A 6,000 IU Vitamin D ₃ 1,800 IU Vitamin E 20mg Vitamin K 1mg Vitamin B1 5mg Vitamin B2 2.5mg Vitamin B3 10mg Vitamin B5 7mg | PER kg FEED MACRO-MINERALS Calcium 14g Magnesium 2.5g Phosphorus 7g Salt 5g Sulphur 2.7g FATTY ACIDS | MICRO-MINE Cobalt Copper Iodine Iron Manganese Selenium Zinc | RALS 1mg 20mg 1mg 30mg 25mg 0.3mg 90mg |

STORAGE CONDITIONS floor, in a cool, well ventilated and dry area, away from direct sunlight