Seaweed Feed Supplement

Seaweed Feed Supplement

Titan Feeding Recommendations

Horses RDA

At work, in training 100/120g per day Stress periods 100/120g per day Maintenance 60/70 g per day

Mares

Serving/in foal 100g per day Lactating 120g per day

Young Stock

Maintenance 0.05% of bodyweight Stress period 0.1% of bodyweight

Stallions

At stud 120/150g per day

Ponies 2/3 of recommended rate for

horses

Dairy cows

Average yielder 100g per day
High yielder 120/150g per day
Calving/bulling 100/120g per day
Calves 70g per day

Beef cows

Maintenance 70g per day
Calving/bulling 100/120g per day

Sheep

Tups/Rams: 100/120g per day

Ewes 60/70g per day (3-6 weeks prior

to lambing)

60/70g per day (3 weeks after

lambing)

Goats

Maintenance 35g per day Milking 60/70g per day

Pigs

Growing Pigs 30/70g per day Boars/Sows 70/80g per day

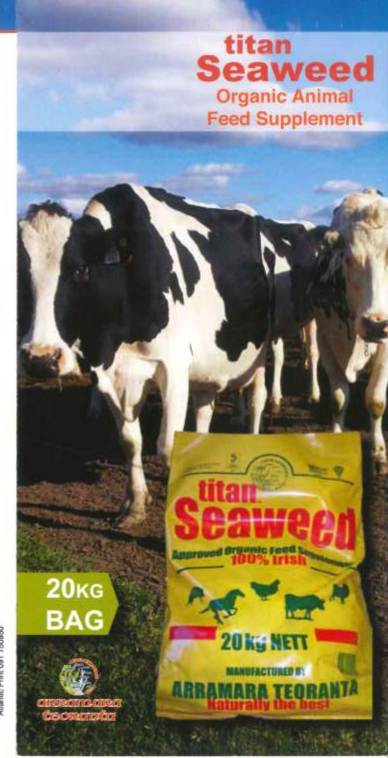
Poultry 25kg per tonne of meal 2 Teaspoons per day 1 Teaspoon per day





Taylor Farm Supplies

Contact Brian on 07860 68 1142



Seaweed Feed Supplement

Titan Animal Feed is a totally natural multimineral supplement. It has a wide variety of readily absorbed naturally balanced minerals, trace elements, amino acids and vitamins. Titan Animal Feed contains all the minerals and trace elements an animal requires for a normal healthy life. Being totally natural and of vegetable origin is it easily digested and is safe to feed to animals of all ages.

Principal advantages of seaweed in animal feed:

- Builds resistance to disease by ensuring a complete balance of micronutrients
- Organic trace elements more readily assimilated than in synthetic form
- Assists nutrient absorption, healthy growth and animal performance
- Provides essential roughage maintaining healthy intestinal function
- Regulates metabolism, helps convert fat and carbohydrates into energy, and assists in forming bone and tissue

Vitamins and minerals are essential to the normal functioning of an animal's body. They are necessary for the growth, vitality, health and general well being, and for the prevention and cure of many health problems and diseases.

The nutritional value of seaweed is based in its contribution of minerals, trace elements and vitamins to the diet of animals. Titan Animal Feed brings the best of nature's harvest to livestock management.



Vitamins and minerals in seaweed

Vitamins and minerals perform very important tasks and help an animal's body operate at peak efficiency.

Boron: Seaweed contains natural boron. Boron is required by the animal in order for calcium and magnesium to operate efficiently.

Copper: Is required for a healthy immune system and bone formation. Copper helps to improve fertility and increase milk yield.



Cobalt: Seaweed contains natural Cobalt. It helps increase thrive, improve appetite and regulate weight. Cobalt works to increase milk yield and aid the development of stronger lambs and calves at birth.



lodine: Regulates the thyroid gland and optimum health of an animal relies on a healthy thyroid.

Selenium: Vitamin E and Selenium work together to destroy free radicals. Selenium works to improve fertility, increases thrive, reduces sudden death, reduces retained placenta and helps increase milk yield.

Zinc: Vitamin C and Zinc work to help maintain a healthy immune and reproductive system in animals. Zinc helps to increase thrive, prevent lameness and improve hoof, coat and wool condition.

Calcium: Vitamin D helps calcium absorption. Calcium helps bone and muscle development. Increased milk yield and reduced cell counts can benefit from sufficient calcium levels in the animals diet.

Magnesium: Is a nerve calmer, magnesium deficiencies may lead to Tetany.

Sodium: Helps to improve conception rates, increase thrive and increase cell counts.

Manganese: Works with Vitamin K to coagulate blood and to maintain proper bone density. It plays a key role in proper development of the foetus.

Phosphorus: Phosphorus and vitamin A participate in physiological activities related to the immune system, maintenance of epithelial and mucosal tissues, growth, reproduction and bone development.

