

Tasmanian Bull Kelp (Durvillea potatorum)

Dry Kelp Analysis

Minerals		Vitamins	
Copper	6mg/kg	Riboflavin	2.5mg/kg
Cobalt	12mg/kg	Niacin	23.0mg/kg
Zinc	30mg/kg	Choline	275mg/kg
Iodine	0.5g/kg	Carotene	42mg/kg
Iron	0.8g/kg	Pantonene	7mg/kg
Phosphorus	1.5g/kg	Vitamin A	150I.U./kg
Potassium	12.0g/kg	Vitamin E	6.4mg/kg
Magnesium	10.0g/kg	Vitamin B	200micro g/kg
Other			
Alginates	600 to 700g/kg	Sodium Chloride (max)	30g/kg
Crude Protein	50g/kg	Crude Fat	6 to 26g/kg
		Crude Fibre	70g/kg
Cytokinins			
Trans Zeatin Riboside (ZR)		7.0+/-1.0 mg/l	
Isopental Adenosine		2.0+/-1.0 mg/l	
Trans Zeatin (Z)		0.7+/- 0.3 mg/l	
Isopental Adenine		016+/- 1.5 mg/l	
Auxins			
Tri Indole Acetic Acid		150 mg/l	

KELP BLEND – ANIMAL SUPPLEMENT

Certified Organic 100% natural product

Blend-2mm to 4mm

Blend is dehydrated Bull Kelp. Blend is an effective way to provide animals with a naturally balanced feed supplement supplying the necessary elements for healthy stock. Kelp Blend contains minerals, vitamins including Carotene, Tocopherol and folic acid, valuable carbohydrates including Alginic acid, Laminarin and Mannitol, as well as a full range of amino acids.

The benefits of Kelp Blend as feed supplement helps increase the utilisation of all the ingredients in the complete feed ration, improving the overall health and performance of animals.

Dairy and Beef Cattle

- More efficient feed utilisation, less feed required
- Increases regularity of heat cycles
- Improves rate of conceptions and healthy births
- Fewer problems caused by dietary deficiencies such as mastitis, retained placenta, milk fever, abortions and infertility. Feeding Kelp Blend 3-4 months before calving can help avoid milk fever.

Dairy Cattle

- Increases milk yield
- Increases butterfat content in milk
- Increases iodine and Vitamin A content in milk
- Minimizes production losses during stress periods
- Prolongs lactation periods
- Increases haemoglobin content in blood

Beef Cattle

- Increases weight gains on less feed
- Increases loin size
- Reduces back fat

Swine

- Rapid gains for earlier marketing
- Increases loin length and size, larger loin eyes
- Reduces internal parasites, reduces back fat
- Increases litters

Horses

- Increases fertility in brood mares
- Reduces incidence of cracked hooves
- Minimises stable vices and nervous habits
- Increases resistance to infection and reduces healing time for injuries

Goats

- Increases birth rate
- Increases weight gains on less feed for meat goats
- Increases milk yield for dairy goats