

NatraSol for Animals is a natural chelated seaweed based nutritional mineral and vitamin supplement designed to remedy minor subclinical deficiencies and boost peak performance. The blend of liquid seaweed together with chelated copper, zinc, cobalt and magnesium provide a significant contribution to the daily requirements of these minerals.

Being in chelated form they are easily absorbed in the animal's gut.

WHY CHOOSE NATRASOL FOR ANIMALS?

Unlike non-organic substances, seaweed contains natural osmoregulatory compounds that enhance and stimulate gut bacteria that are responsible for digestion and absorption of nutrients. Additional chelated minerals that are easily absorbed and retained by the animal, are added to significantly improve growth development, immune system function, reproduction, general health and production.

EFFECTIVE BENEFITS

- ✓ Improved conception and fertility rate.
- ✓ Prevention of scours in calves.
- ✓ Increased in wool quality and quantity in sheep.
- ✓ Reduced worm burden
- ✓ Better cycling
- ✓ Lower cellmatic count in milk
- ✓ Reduction in afterbirth retention.
- ✓ Resistance to parasites and disease.
- ✓ Reduced skeletal defects and cracking.
- ✓ Boosting weight gain in growing stock
- ✓ Improved feed utilisation
- ✓ Stress management
- ✓ Immune system function.



WHEN TO USE NATRASOL FOR ANIMALS

The ideal time to administer NatraSol for Animals is two to three weeks prior to a scheduled event or when stressed.

- Prior to joining
- Before lambing or calving
- When weaning
- At marking
- When drenching
- Before transporting stock
- When feed is nutritionally poor.
- Feed shortage
- Change in diet from fodder crop to dry
- As a year around supplementation via water or feed

Natrasol for Animals

GENERAL APPLICATION RATES

Dairy

Cows – 8ml per day over feed or in water

Calves – 2ml per day in milk. For Scours 10ml in water for 3 days. Worm drench 50ml

Beef

Cows – 8ml per day over feed or in water.

Increase to 12ml per day 2-3 weeks before sale.

Bulls – 12ml per day over feed or in water

Sheep

Rams – 6ml per day over feed or 35ml per animal not more than two week intervals before joining if only periodic treatment is used

Ewes – 5ml per day over feed or in water

Lams – 1-2ml per day over feed or in water

Goats

General – 1-1.5ml per goat per day over feed or water.

Kids – 5ml per Kid per month.

Nanny - in production 20ml per month

Alpacas & Lamas

2ml per day over feed or in water.

20ml per day 3-4 weeks pre- joining, pre-berthing, pre-clipping

Pigs – 4ml per day over feed or in water

Horses

General - 5ml per day per horse in water or over feed

Dogs

1ml per day over feed or in water

APPLICATION NOTES

The recommended daily rate is 1 ml per 50 kg body weight.

Natrasol can be diluted 1:5 parts water and poured over dry feed or added to drinking water 1:5,000L for continual use.

Up to 10ml per 50 kg body weight may be given in one dose but the next dose should not be given for at least 10 days after.

Do not administer to animals on pasture with excess copper content.

TYPICAL ANALYSIS

Boron	as EDTA Chelate	7.6g/l
Copper	as EDTA Chelate	1.48g/l
Cobalt	as EDTA Chelate	80mg/l
Magnesium	as EDTA Chelate	1.19g/l
Manganese	as EDTA Chelate	1.55g/l
Molybdenum	as EDTA Chelate	168ppm
Molasses		3.3 %w/v
Selenium	as EDTA Chelate	5.0 mg/l
Sodium Lignosulphonate	as EDTA Chelate	2.62 g/l
Seaweed		25%
Zinc	as EDTA Chelate	1.90g/l



Natrasol Sea Products Pty Ltd. A.C.N 96 168 711 037

Arthur River Rd, Marrawah 7330 Tasmania Australia. Tel: +61 418244891 Email: info@natrasol.com.au