

# Seagreens®

**PET GRANULES 200G**

nourish and protect

**Horses :: Dogs :: Cats**

---

Harvested and produced to Demeter & Soil Association Standards for use in Organic Foods, Farming and Production.

---

## DOMESTIC ANIMALS

A Complete Dietary Foundation of Pure Seagreens® Wild Wrack Seaweed.

Important natural nutrients are missing because of depleted soil, limited forage, feed processing and storage, and trends in equine and pet feed formulation. Yet the oceans contain all these nutrients and in the form of Seagreens® are a mineral rich, highly digestible whole food.

This product is 100% wild Wrack seaweed from the Outer Hebrides, which has the broadest and most balanced spectrum of nutrients of any natural food. It contains all the nutrients in their natural relationship - vitamins, minerals, trace elements, proteins and natural compounds - including all the micronutrients often missing from the land.

These pure, easily digested granules improve vitality, immunity & temperament; the mineral balance in performance; regulate the metabolism; cleanse the blood and liver; repair the hoof; improve the bloom and overall condition; strengthen resistance and recovery; and enhance the absorption and value of other feed nutrients.

Regular daily inclusion may prove more efficacious and less costly than drugs and supplements when health has already deteriorated.



GB-ORG-6

BDDA Organic Certification

## DAILY FEED INCLUSION

---

Strengthen health and performance every day

---

### Ponies and cobs up to 15 hands

1 heaped teaspoon (5 grams)

### Horses and working cobs over 15 hands

2 heaped teaspoons (10 grams)

### Brood mares

Double the inclusion up to a maximum of 2 heaped teaspoons returning to the normal inclusion after birth

### Foals

Half a teaspoon in solid feed, gradually increasing to a teaspoon for yearlings

### Dogs and cats

Quarter to a half teaspoon mixed into food

- 200g lasts a large working horse 20 days
- Freshly granulated, fully bioavailable
  - For continuous every day use
  - Nothing added or extracted

“Seaweed has a composition very different to that of land vegetation...more than 60 minerals and trace elements varying from 15-25% of the dry weight compared with 5-6% in hay and 4% or less in various grains. The fat and protein is about the same as for vegetation generally, but the vitamin content is exceptionally favourable, with (eg.) provitamin A (carotene), vitamin B1 (thiamine), vitamin E, folic, folinic acid, and vitamin B12 not in land vegetation. Seaweed has rich carbohydrates, but these differ greatly from those found in land plants, with alginic acid, laminarin, and mannitol among the most significant” - Senn & Kingman

---

# Seagreens®

Feed the Foundation Of Health

### Daily nutrients in 10 grams - typical values

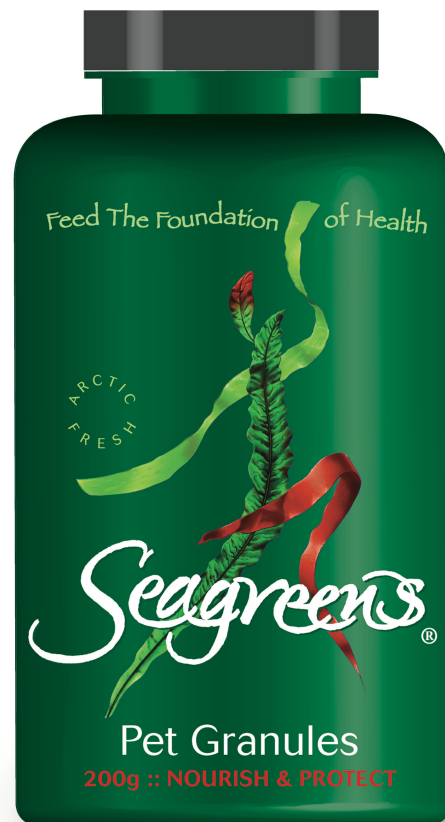
**Protein** 750mg • **Carbohydrate** / Fibre 6000mg (of which the non-starch  
**Polysaccharides** Algin, Fucose, Fucoidan, Mannitol, Methylpentosans, Laminarin, Mannuronic acid and essential fatty acids EFAs 2700mg • **Vitamins** A (antioxidant carotenoids beta carotene, and fucoxanthin, violaxanthin and chlorophyll) 1780µg, B group (including Folic and Folinic acid, Thiamine, Riboflavin, Niacin, Pantothenic acid, Pyridoxin, Choline and Cobalamin) 89µg, C (antioxidant) 12.5mg, D (Cholecalciferol) 0.10µg, E (antioxidant) 2.3mg, H (Biotin) 3µg and K (Menadione) 100µg • **Minerals** Calcium 200mg, Chlorine 350mg, Magnesium 70mg, Nitrogen 105mg, Phosphorus 15mg, Potassium 250mg, Sodium 350mg, Sulphur 300mg • **Trace elements** Antimony trace, Boron 0.6mg, Cobalt 54µg, Copper trace, Fluorine 2mg, Germanium trace, Gold trace, Iodine 7mg, Iridium trace, Iron 5.75mg, Lithium trace, Manganese 0.3mg, Molybdenum 6.5µg, Platinum trace, Rubidium trace, Selenium 1.5µg, Silicon 10mg, Silver trace, Tellurium trace, Titanium trace, Vanadium 23µg and Zinc 1.3mg • **Amino acids** Histidine trace, Isoleucine 5.3mg, Leucine 53mg, Lysine 27.8mg, Methionine 6.8mg, Phenylalanine 8.3mg, Threonine 23.3mg, Tryptophan trace, Valine 26.3mg, Alanine 45.7mg, Arginine 111.7mg, Aspartic acid 48.8mg, Cysteine 9mg, Glutamic acid 51.8mg, Glycine 39mg, Proline 30mg, Serine 22.5mg, Tyrosine 10.5mg • **Betaines** Glycine Betaine trace, Gamma Amino Butyric Acid Betaine trace, Delta Amino Valeric Acid Betaine trace, TML (Laminine) trace, L-Carnitine trace, Trigonelline trace; and chlorophyll, enzymes, and many other important natural compounds.

1kg = 1000g; 1g = 1000mg; 1mg = 1000µg

### **Brand quality assurance**

Seagreens® have pioneered the harvesting and production of human food quality seaweeds in Europe. They were the first to be Certified to Soil Association Organic Standards in 1998. Seagreens® are harvested and produced to EU and USA Organic Standards at Seagreens Hebridean production among the remote islands of the Scottish Outer Hebrides. In July 2010 the factory was granted the Crown Estate Business Award for Marine Enterprise. Seagreens® are approved by the British Vegan Society and many human and animal health societies and practitioners.

\* Research references available upon request



---

# Seagreens®

Feed the Foundation Of Health

---

an International Partnership® brand • [www.seagreens.co.uk](http://www.seagreens.co.uk)  
Registered no 2345359 Registered office Warren Virgate, Plummers Plain, West Sussex RH13 6PD