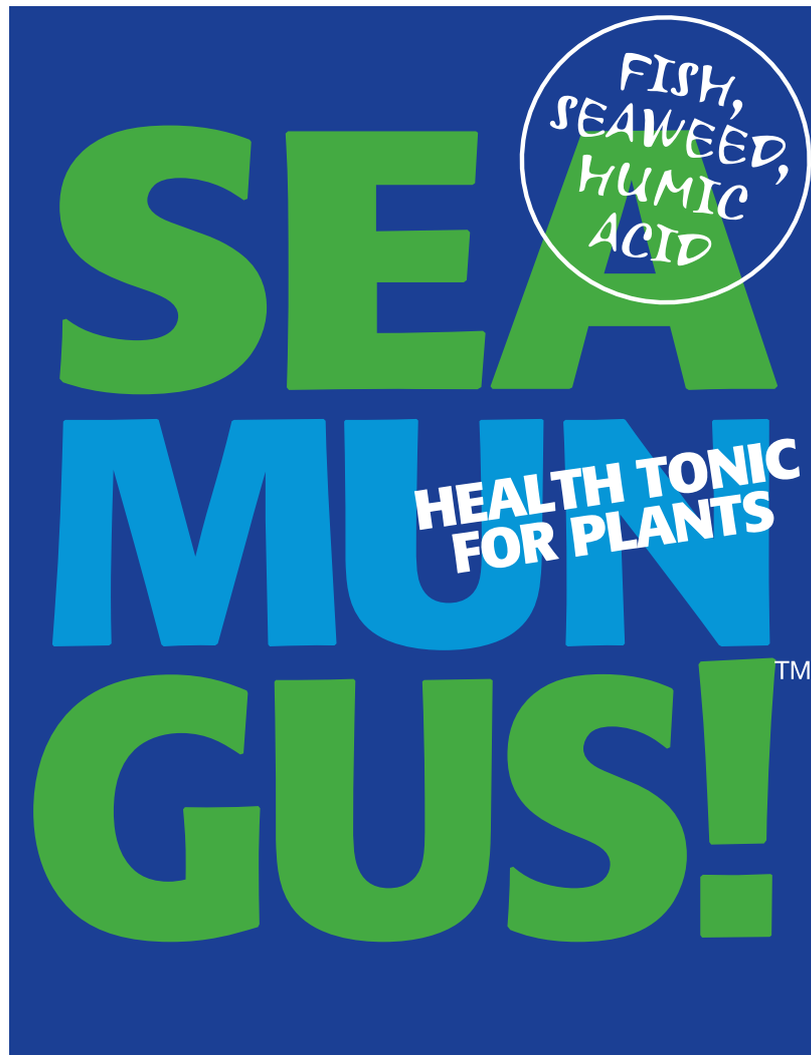


Seamungus

 **NEUTROG**[®]
FERTILISERS

Just try it.



FISH,
SEAWEED,
HUMIC
ACID

**SEA
MUN
GUS!**TM

HEALTH TONIC
FOR PLANTS

40kg net

Your crops will just love **Seamungus**
... jam packed full of goodness!



Manufactured from fish, seaweed, humic acid and manure.

Your crops will just love Seamungus . . . jam packed full of goodness, Seamungus is a soil & plant conditioner, manufactured by composting seaweed, fish, humic acid and manure.

Seamungus undergoes a unique composting process, specifically developed to stabilise the nutrients, maximise nutrient availability and to ensure the product is free of any parasites, pathogens and weed seeds. Most importantly, the resultant product retains the microbiology necessary for a "living" product.

The benefits of applying organic materials such as seaweed and humic acid are well documented – in particular, seaweed contains naturally occurring growth stimulants along with a wide range of other essential elements, ideal for promoting plant growth and health.

Seamungus will help increase resistance to pests and disease, stimulate healthy growth (both above & below ground) and most importantly, generally aids in improving the well being of your soils and crops.

Seamungus increases the ability of the soil to retain moisture and importantly, stimulates root growth – this increases the surface area in which the plants can draw moisture and nutrients from.

Seamungus has a number of applications – it can be used as a stand alone application for new or established crops, or alternatively as a supplement to an existing program. It is ideally suited for fruit and vegetable crops along with grape vines.



Application Rates

As a pre-plant application on new crops: 800-1200kgs per hectare.

For established crops: 800-1200kgs per hectare.

As a supplement to an existing program: 250-500kgs per hectare.

Analysis(dry weight basis)		%W/W
Nitrogen (N)	as Organic	4.0
Phosphorus (P)	as Citrate Soluble	1.0
Potassium (K)	as Organic	1.5
Sulphur (S)	as Organic	1.0
Calcium (Ca)	as Organic	5.0
Magnesium (Mg)	as Organic	0.8
Iron (Fe)	as Organic	0.5
Manganese (Mn)	as Organic	0.045
Zinc (Zn)	as Organic	0.03
Copper (Cu)	as Organic	0.0075
Boron (B)	as Organic	0.04
Molybdenum (Mo)	as Organic	0.0003
Organic Carbon		33
Humic Acid		4.0