

SPECIALITIES

Maxicrop

The first name in **seaweed** science

TRIPLE SEAWEED (3.05-1.43-2.92 + trace elements)

A concentrated seaweed extract to help produce high quality sports turf with excellent wear and recovery characteristics. It enhances early season root growth and establishment and encourages tillering without excessive shoot growth.

Pack size: 10 litres. Order code: 0108101/010

Application rate: 10-15 litres/ha (water volume: 300-600 litres/ha)

MOSSKILLER & CONDITIONER (2-0-0 + 16.4% FeSO₄) MAPP No.18514

A moss killer with added seaweed extract to stimulate re-growth and tillering once the moss is removed as well as improving turf colour.

Pack size: 10 litres. Order code: 0108108/010

Application rate: 150 litres/ha (water volume: 500 litres/ha).

PRO-K-PLUS (2-0-18 + trace elements)

Ideal for early or late season use to supply high levels of Potash where needed. Provides good root growth and helps drought tolerance.

Pack size: 10 litres. Order code: 0108110/010

Application rate: 20-100 litres/ha (water volume: 600-1,000 litres/ha).

FINE TURF FERTILIZER (12-0-6 + trace elements)

Combines the full benefits of Maxicrop seaweed extract with a zero phosphate fertilizer formulation. Ideal as an in-season turf stimulant with Nitrogen and Potash to provide a rapid fertilizer response. Particularly useful on sand constructed pitches or golf greens.

Pack size: 10 litres. Order code: 0108102/010

Application rate: 20-100 litres/ha (water volume: 400-800 litres/ha).

PLUS 17% NITROGEN (17-0-0 + trace elements)

The high Nitrogen content quickly improves turf colour and vigour whilst the seaweed base stimulates root growth, improving turf wear and recovery. Ideal for controlled feeding to produce top growth when decired

Pack size: 10 litres. Order code: 0108111/010

Application rate: 20-100 litres/ha (water volume: 400-800 litres/ha).



PROGREEN (2-0-0 + 6% Fe + trace elements)

Designed for use 3 days prior to major events to give rapid green-up, usually within 24 hours, or when long-term in-season greening is needed. The improved colour lasts upto 4-6 weeks.

Pack size: 10 litres. Order code: 0108125/010

Application rate: 40 litres/ha (water volume: 300-600 litres/ha).

ORGANIC CONCENTRATE (0.3-0-3.6)

A totally organic seaweed extract turf stimulant containing 24% soluble seaweed solids. Containing no added N, P or K, it can be used as an organic substitute for Maxicrop No 1. An ideal early stimulant to condition turf prior to initial fertilizer applications.

Pack size: 10 litres. Order code: 0108120/010

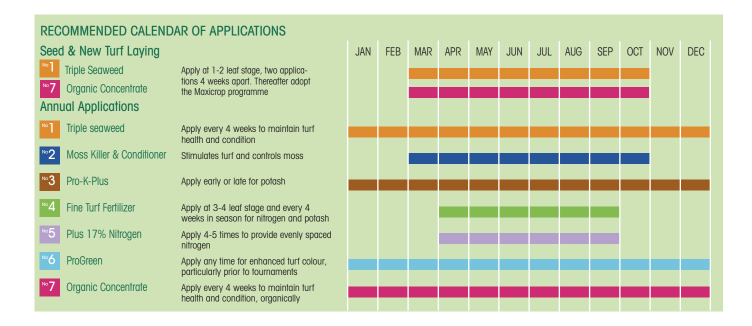
Application rate: 10 litres/ha (water volume: 300-600 litres/ha).

SEAWEED MEAL

A natural soil conditioner, rich in trace elements. Incorporate into top

Pack size: 25kg bag. Order code: 0108140/025

Application rate: Apply spring or autumn at 70 g/m².





SPECIALITIES

Seaweed Compact



A **dried seaweed extract** in a soluble powder form to help improve shoot density, root growth and general plant health









- Enhances root growth, root mass and turf establishment
- Increases shoot density for better recovery and ground cover
- Encourages grass shoots without causing excess lush growth
- Aids young seed establishment by boosting early growth
- Boosts beneficial soil microbes so improving root health
- Helps maintain plant chlorophyll levels for optimum growth and health

Product Detail Dried seaweed extract of Contains: Ascophyllum nodosum Pack size: Pack coverage: 10,000 m² RT order code: 0108145/02 **APPLICATION RATES** Area of use Seaweed Compact Water Volume Golf greens & tees 100-115g 15-25 litres 500m² Bowling greens 300-350a 45-75 litres 1.500m² Fairways, sportsfields 2.0-2.3kg 300-500 litres 10,000m² RECOMMENDED PERIOD OF USE Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

Use plant protection products safely. Always read the label and product information before use



How Seaweed Compact works

Seaweed Compact contains a dried seaweed extract of Ascophyllum nodosum and helps to boost root development, shoot growth, minimise turf stress, maintain leaf function, maximise drought tolerance as well as increasing soil microbial action. A 2kg pack of Seaweed Compact is equivalent to 12 litres (14.5kg) of a traditional liquid seaweed product at comparable strength, so provides additional benefits in terms of handling and transport issues.



Root Development: Trials show that in young plants, root length and mass can be significantly increased (150%) by Seaweed Compact application.

Shoot Growth: Seaweed Compact helps increase shoot development and tillering, leading to better ground cover.

Chlorophyll: Trials have demonstrated that Seaweed Compact increases and maintains chlorophyll levels in the leaf tissue, enabling it to maximise carbohydrate production for optimum growth and repair.

Drought Tolerance: Seaweed Compact has an osmo-regulatory effect on turf, helping it to withstand drought or saline conditions.

Microbial Activity: When in contact with the soil Seaweed Compact has a stimulating effect on certain beneficial soil microbes which multiply and increase their activity such as improving soil structure and releasing nutrients. The microbes also help break down thatch.

Plant Health: Betaines found in Seaweed Compact have been shown to have a beneficial effect on plant health. They help to raise the plant's natural health status, enabling turf to withstand various stress factors such as heat, cold, wind, wear, mechanical damage and disease.



SPECIALITIES

SeaQuest

A fresh, natural cold pressed seaweed extract for use in amenity turf















WHY SEAQUEST

- A naturally sustainable source of seaweed produced from fresh Ascophyllum nodosum by an innovative cold process
- 100% selected Ascophyllum nodosum from clean Atlantic waters
- Contains a wide range of nutrients and bio-stimulants
- Increases root mass and microbial activity
- Improves nutrient uptake
- Reduces effects of abiotic plant stress.
- Micronisation of seaweed to ensure smooth, particle-free texture that won't block nozzles

How SeaQuest works

The controlled harvesting and processing of seaweed to make SeaQuest is sympathetic to the natural ingredients contained in this marine plant and as such it retains the maximum possible benefits in terms of biologically active components. SeaQuest can be used throughout the year on all sports turf surfaces, including fine turf such as golf greens, bowling greens, golf tees, as well as fairways, sports fields and ornamental lawns.



