

## MAX CROP

## Product update – Maxicrop: No.1 Triple, No3 Pro-K-Plus & No7 Organic Concentrate

Autumn has appeared as we arrived in October this year.

After a warm period through August and September (see grass minimum temperatures chart courtesy Met Office below) we are now definitely in the transitional period when temperatures are cooling.

A cold check means that grass is using valuable



energy resources, diverting them away from vegetative growth, and delaying any re-growth and recovery potential. To offset this without weakening cell tissue, turf managers can apply Maxicrop Seaweed extracts to help the turf withstand all abiotic stress factors, including cold and dry conditions.

In addition to this, trials have shown that Maxicrop can help increase chlorophyll levels, helping the leaf to maximise photosynthetic activity. This is important to maintain energy production for healthy, even grass growth and recovery and also to maximise chlorophyll production when light levels are low.

The unique combination of betaines, mannitol, growth factors and organic compounds found in Maxicrop seaweed extract, all help to minimise environmental stress, allowing more energy to be available for healthy growth and top quality playing surfaces

Maxicrop Triple can be applied at 1.0-1.5 litres per 1000 square metres (10-15 litres/ha)

Maxicrop No3 can be applied at 2-10 litres per 1000 square metres (20-100litres/ha)

Maxicrop No.7 Concentrate can be applied @ 1.0 litre per 1000 square metres (10 litres/ha)

The first name in seaweed science







