

LIQUID TRACE ELEMENTS

Trace Elements plus Chelated Iron in fast-acting, foliar-applied, liquid form

BENEFITS

- Foliar application for immediate effect
- Used in times of stress to re-balance the trace elements within a plant
- Can be used alone or as an addition to a fertiliser program

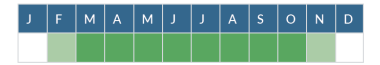
Symbio Liquid Trace Elements are used in times of stress when a rapid and effective balance of the plants trace elements may be required.

Symbio's liquid formulations may be used by themselves or to top up any liquid fertiliser to ensure the correct nutrients are applied for your sward.

Foliar application of trace elements ensures rapid dissemination into the plant for immediate effect.

When growth in cool wet weather is needed apply with Symbio Liquid Aeration for best results.

Application guide: *For best results consult your Symbio representative.



Manganese

is used by the plant in the formation of various enzymes. It has a major role in chlorophyll synthesis and nitrogen metabolism.

Zinc

is essential for protein synthesis, seed and grain formation, enzyme systems, plant maturity and growth regulation.

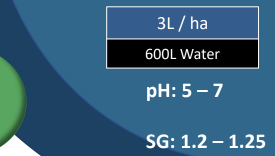
Boron

is directly involved in the translocation of sugars from the leaf to the roots. Half of these sugars are exuded into the root zone to feed beneficial micro organisms, i.e. boron has a direct biological link

Copper

PACK

SIZE: 10L is essential for chlorophyll production and the correct operation of photosynthesis. It also acts as an enzyme activator. Deficient turf has stunted withered leaves with often a dark blue green colour, and dead or brown spots.



CONTACT US TODAY:



Symbio, 1-3 Freeman Court, Jarman Way, Orchard Road, Royston, Hertfordshire, SG8 5HW T: 0800 138 7222 E: sales.symbio@originamenity.com www.symbio.co.uk www.originamenity.com The Symbio brand is part of Origin Amenity Solutions Limited.