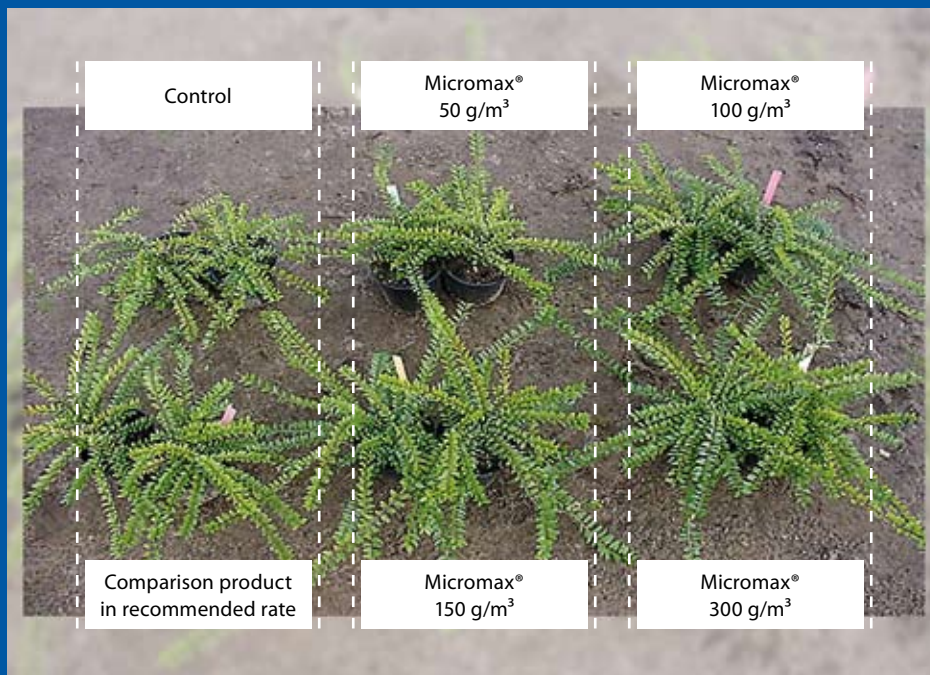


Micromax®



5 good reasons

to use

Micromax

- Avoids shortages by a well balanced composition of all essential trace elements
- Stimulates the rooting and forms a basis for healthy plant growth
- Perfect startup effect. Long lasting supply of trace element to the plants, up to 16-18 months
- Improved crop colour because of the high Iron content
- Easy and safe to apply by mixing it into the growing medium

Trace elements are essential for optimum growth

“The plant growth will be limited by deficiency of one single element, even if the other elements are present sufficiently”

Justus von Liebig’s ‘Law of the Minimum’

Often the effect on plant growth of a shortage of trace elements is underestimated. To be able to grow, the availability of sufficient amounts of copper, zinc, iron, manganese, boron and molybdenum is essential and equally important compared to NPK. Even with a shortage of one single element, speed of plant growth will decrease.

Often the symptoms of shortages of trace elements are only recognized when damage has already occurred. Corrective actions often take a long time. Avoid problems by using the best trace element mix: Micromax!

Micromax guarantees sufficient availability of trace elements

Dr. Whitcomb, liaised with the ‘Oklahoma State University’ in the USA, conducted trials with different combinations of trace elements. Out of a range of 80 different mixtures Micromax was selected as best

performing. Also under practical circumstances Micromax proved to be a very well performing trace mix. Even during long crop cycles and under difficult growing circumstances. After Micromax is mixed into the growing medium, the trace elements are bound to the humus complex. Afterwards they come steadily for the plants available. Micromax is a fine granular product which works for 16 to 18 months.

Micromax breakdown

Iron (Fe)	15.0 %
Magnesium oxide (MgO)	2.5 %
Manganese (Mn)	2.5 %
Zinc (Zn)	1.0 %
Copper (Cu)	1.0 %
Boron (B)	0.2 %
Molybdenum (Mo)	0.05 %
Sulphuric anhydride (SO₃)	37.0 %