

CROPLINK

Copper 93

Croplink Copper 93 contains 9.3% W.V. copper in solution chelated with E.D.T.A.

The EDTA chelate of copper is the safest form of copper for foliar application and has the widest range of compatibilities with other foliar fertilisers and agrochemicals.

Copper in the Plant

In cereals, copper is important for ear formation, floral fertility and grain development. It also acts as an enzyme activator, is part of some enzymes involved in respiration and has an indirect role in chlorophyll product.

Crops susceptible to Copper Deficiency

Wheat, oats, barley, sugar beet, carrots, onions, lettuce, clover, lucerne, second generation afforestation.

Symptoms of Deficiency

Symptoms in cereals may not appear until flag leaf or even ear emergency and include whitening or yellowing of tips of young leaves, sometimes followed by spiralling.

Ears contain blind grain sites and poorly filled grain.

In other crops, die-back of terminal growth and stunted internodes may occur.



HARMFUL

SAFETY PRECAUTIONS.

R22 HARMFUL IF SWALLOWED
S(2-) KEEP OUT OF REACH OF CHILDREN.
PROTECT FROM FROST.

10 Litres
(2 x 10L)

Croplink (Ireland) Ltd. 1 Aillwee Lane, Ballyvaughan, Co.Clare, Ireland. Tel:
01801 4150 Fax: 01801 4163