

Ready formulated foliar fertilizer for use against manganese deficiency for spraying on foliage in vegetables, fruits, legumes and grains. Enhances plant development of buds and leaves. Stimulates the flower, formation and growth of the fruit.

Folio Mn is used after leaf analysis or prevention before periods of increasing mineral demand. Such periods are during flowering, fruiting or undergoing strong growth and development. Folio Mn contains a high concentration of manganese in combination with a dispersant. The dispersant ensures that the mineral is in good contact with the leaf surface and the growth has a good opportunity to absorb it. The dispersant is made from plant material and is organically transferable. To best help the growths from

a mineral deficiency, Folio Mn is added energy in the form of a foliar fertilizer (Pepton). Folio Mn is absorbed in the growth within a few hours and the effect may be visible already on the same day. Folio Mn is supplied in powder form and should be mixed with water and can be used with other types of foliar fertilizers or pesticides. Folio Mn is dosed with between 50 and 200 grams (dry weight) per acres. Folio Mn is ecologically approved corrective for use in organic farming by (EC) No 834/2007.

Apple

Strengthens growth and development: Before flowering at risk of deficiency, otherwise after flowering is complete. Can be repeated after 10-14 days. For cork crust-prone types, treatment is usually postponed to 6 weeks after flowering.

Potato

Enhances growth and development: Used one week after full sprouting, repeat once / germination. In case after 14 days, etc.

Lettuce in open air

Strengthens growth and development: 10-14 days after planting of moderate deficiency repeat at 10-14 day intervals. Last treatment at least 1 month before harvest.

Cauliflower

Stimulate initial head formation, especially at low soil spring / early summer. From the 4-leaf stage. Repeat at 10 to 14 day intervals for moderate at flowering deficiency symptoms.

Legume

Strengthens growth and development: Start at the 4-6 leaf stage to prevent general deficiency. At flowering start, repeat termination to prevent internal discoloration.



Analysis

Manganese (Mn) Pepton Organic carbon

min. 17 % 20% ca. 4 %



Content

All amino acids (in the Pepton part) are of type L:

alanine threonine lysine glycine arginine tryphophan methionine histidine aspartic acid tyrosine isoleucine phenylalanine cysteine valine serine leucine glutamic acid proline



Recommendation

Dissolves in water: 50 - 200 grams (dry weight) per

10 kg