



Folio Zn is ready formulated foliar fertilizer for spraying on foliage in vegetables, fruits, legumes, grains and oilseeds, after leaf analysis or as a preventative before periods of strong growth. Zinc deficiency is one of the most common types and can lead to a significant reduction in yield and quality.

Zinc (Zn) is one of the eight essential micronutrients and can reduce yields by over 20% before visual signs occur. The cost of lost production is much higher than the cost of soil / plant tissue testing and zinc application. The mobility of zinc in plants varies, depending on soil availability and type of plant. When zinc is available, it is easily moved from older to younger leaves, but in the event of deficiency, the movement is delayed. Plants do not need much zinc, but it is important in a number of processes, such as growth hormone production and internode extension. Folio Zn contains a high concentration of zinc in combination with dispersant, which ensures that the zinc contacts the leaf

surface and growth can absorb it. The dispersant is vegetable and is organically transferable. To best help the growth out of a mineral deficiency, Folio Zn is added energy in the form of 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 Zn is supplied in powder form and should be mixed with water and can be used with other fertilizers or pesticides. Strengthens the plant's development of stems, buds and leaves. Stimulates the flower, formation and growth of the fruit. Approved in organic farming by (EC) No 834/2007.

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| <p>Apple
Strengthens growth and development: Before or after flowering. Feel free to repeat after 10-14 days. For cork crust-prone types of fertilizer, 6 weeks after flowering.</p> | <p>Potato
Enhances growth and development: Used one week after full sprouting, repeat once after 14 days, etc.</p> | <p>Lettuce in open air
Strengthens growth and development: 10-14 days after planting / germination. At moderate deficiency repeat at 10-14 day intervals. Last treatment 1 month before harvest.</p> | <p>Grain
Strengthens growth and development: From the two-leaf stage to the first joint node becomes visible. In case of moderate deficiency, treatment repeated at 10 to 14 day intervals.</p> | <p>Raspberry
Strengthens growth and development: When buds are green or in multiple treatments: When buds are green, when buds are white and after harvesting.</p> |
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Analysis

Zinc content (Zn)	min. 19,5 %
Pepton	20 %
Organic carbon	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
phenylalanine	isoleucine
cysteine	valine
serine	leucine
glutamic acid	proline



Recommendation

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

10 kg