

Organic fertiliser solution with humic and fulvic acids

Fulvimax is an innovative soil additive. The high fraction of fulvic acids in **Fulvimax** makes it a highly effective biological soil improver. The advantage of fulvic acids in contrast to humic acids is in their significantly lower molecular mass. **Fulvimax** is extracted from plant material.

Properties:

- Better vegetation start
- Helps revive exhausted soils
- Better rooting
- Improves the availability and the transportation of nutrients
- Better fruit quality and better fruits

Application and dosage:

Strawberry:

Early crops:

- Fertigation with 15-20 I/ha Fulvimax as of mid-February.
- 20 I/ha Fulvimax at the end of the vegetation period in autumn. Normal crops:
- Spraying or fertigation with 10-15 I/ha Fulvimax before florescence with 1000 I/ha of water.
- 20 I/ha Fulvimax at the end of the vegetation period in the autumn.

Asparagus:

- 20 I/ha Fulvimax during or before planting, or
- 20 I/ha Fulvimax after flattening the ridges in autumn.

Potato:

- 1-1.5 I/ha Fulvimax per 100 I of dressing.
- 10 I/ha Fulvimax at row closure with 600 I of water.

Vegetable crops

- 10-15 I/ha Fulvimax several times before planting up to the harvest with 1000 I of water.

Miscibility:

This product can be mixed with all known plant protection products, however, we recommend performing a miscibility test before using.

Packaging: 20 l (24 kg)

Composition:

Organic matter (dry matter): 92.2%

C/N ratio: 15.7%

Technical data:

pH-value 4.5-4.7% Specific weight: 1.20 kg/l





Eric Boot Phone: + 31 653 990 338 E-Mail: eb@campag.de





BioKimia International S.r.l.
Via San Carlo, 12/4
40023 Castel Guelfo di Bologna (BO) Italy
Tel.: +39 051 944177
www.biokimia.it
E-Mail: biokimia@biokimia.it