

CURAMIN

Organic fertiliser solution with peptides, amino acids, humic acids and copper

Curamin is a specially developed foliar fertiliser, containing humic acids and amino acids are complexed together with copper. This complexation enables **Curamin** to be readily and rapidly absorbed through the leaves. A process is triggered in the tissues, through which copper can release its effect. The rapid supply of organic matter from **Curamin** enables the plant to save energy. The direct absorption of **Curamin** allows the contents to be immediately used for the synthesis of vitamins, chlorophyll and other metabolic products.

Properties:

- Production of plant organic matter through energy conservation.
- Helps the plant to recover rapidly from stress and adverse environmental conditions.
- Accelerates cell division.
- Promotes the formation of buds on trees.
- Strengthens the plant's natural resistance.
- Increases productivity.









Application and dosage:

Cucumber:

2 I/ha in stress situations in combination with 2 I/ha VITTAFOS in 600-800 litres of water.

As required: Repeat weekly.

Asparagus: Apply 2 I/ha several times as the foliage starts to unfold. In combination with 2,5 kg/ha MICROLAN in 600 Liters of water.

Celery / leek / cauliflower / savoy cabbage / kohlrabi / cabbage:

1 I/ha CURAMIN + 2 I/ha VITTAFOS ca. 3-4 times weekly in min. 500 I/ha litres of water.

Lollo / iceberg / head lettuce:

Repeat 0.3 I/ha CURAMIN + 2 I/ha VITTAFOS weekly as of head formation in more than 500 I/ha of water.

Chinese cabbage / endive:

2 I/ha CURAMIN + 2 I/ha VITTAFOS as required 2-3 times in 500 litres of water.

Chives / parsley:

After every cut, 2 I/ha CURAMIN in 200 litres of water. During growth, apply 1 I/ha CURAMIN + 2 I/ha VITTAFOS in more than 400 I/ha of water, every 7-10 days.

Pome and stone fruits:

1-2 applications of 5 l/ha after the harvest.

Strawberry:

At the beginning of vegetation: 5 I/ha CURAMIN + 3 I/ha VITTAFOS, repeat as required. In the autumn: 1-2 applications of 3 I/ha CURAMIN + 3-5 I/ha VITTAFOS.

Blueberry:

After leaf fall: 5 I/ha CURAMIN. Before bud break: 3 I/ha CURAMIN. From early flowering until harvest: 1,5 I/ha, repeat every 7-10 days.

Berries:

After finishing the harvest: 3 l/ha, repeat after 10 days.

Wine grapes:

After leaf fall: 5 I/ha CURAMIN. During vegetation: 2 I/ha, repeat every 7-10 days.

Miscibility:

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

Packaging:

10 l (12.5 kg), 20 l (25 kg)

Composition:

Total nitrogen, organically bound (N): 3% Water-soluble copper (Cu): 3% Organic carbon (C): 10% Organic matter: 17.2%

Technical data:

Specific weight at 20° C: 1.25 kg/l pH-value (0.2% solution): 6.8-7.2





