

Cuprovin50

Inorganic mineral foliar fertilizer with copper (Cu)



Cu
copper

For
healthy
and
plentiful
produce

Advantages:

Concentrated inorganic mineral fertilizer with copper (Cu) for the additional fertilization of:

Vines, pome fruit (apples, pears), stone fruit (peaches, apricots, nectarines,) strawberries, olives, onions, potatoes, tomatoes, cucumbers, tree nuts, cereals

- It provides quick development, strong plants, and plentiful produce.
- It enhances enzymatic processes, photosynthesis, and the absorption of nutrients.
- Cuprovin 50 reduces the occurrence of various diseases in various cultures.



Cuprovin 50 is a highly-concentrated inorganic mineral copper (Cu) fertilizer made from copper oxychloride. In addition to the microelement copper.

The fertilizer Cuprovin 50 is used for the foliar feeding of plants with copper deficiency. The dosage is 1 to 3 kg/ha with the use of water up to 750 L water/ha.

The fertilizer has a good effect on the produce – due to its unique feature of added lignosulfonate, it enhances enzymatic processes, photosynthesis, and the absorption of nutrients.



CC **CINKARNA**

Cuprovin50

EC FERTILIZER

Inorganic mineral foliar fertilizer
with copper (Cu)

Nutrient content:
50% copper

Use:

Olive trees:
2 to 3 treatments
from spring to late
fall, dosage: 1 kg/ha.

Tree nuts:
First treatment during
blooming, dosage: 2 kg/ha.
The treatment continues after
blooming in intervals of 3 to 4
weeks, dosage: 3 x 3 kg/ha.

Tomatoes:
During the whole
vegetation to 2,0 kg / ha

Cu
copper

Vines:

In phenophases E-F according
to Baggiolini, before the grapes
separate from the shoot,
dosage: 1 kg/ha.

Apple and pear trees:

For the first spring treatment
during budding, after harvesting,
and before the leaves fall off,
dosage: 2 kg/ha.

Peaches, apricots, and nectarines:

First spring treatment during budding,
then after harvesting, and before the
leaves fall off, dosage 2-3 kg/ha.

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Reduces the
occurrence of
diseases and
provides plentiful
produce.

Cucumbers:

During the whole
vegetation to 2,0 kg / ha

Strawberries grown outside:

Before blooming and after
harvesting, dosage: 1 kg/ha.

Potatoes:

During the whole
vegetation to 2,0 kg / ha

Cereals:

From the second leaf to the node,
dosage: 1 kg/ha.

Onions:

After transplantation or when they
reach the height of 15 cm, dosage: 1
kg/ha. The treatment is repeated in
intervals of 10 to 14 days.