

Zn-PROVAP MAX

Fertilizer
Suspension Concentrate

VAPCO

Class:
Trace elements

Fertilizer used to compensate for the deficiency of zinc in the crops mentioned in the table of uses.

COMPOSITION: Each liter contains:

Zinc as Zinc Oxide

70 % W/V (A.I)

PROPERTIES:

Zn-PROVAP MAX: applied as foliar application.

Zn-PROVAP MAX: applied preventively or when symptoms of deficiency appear on the plant.

USES AND APPLICATION RATE :

CROP	APPLICATION RATE	APPLICATION NOTES
Apples/ Pears	100-200ml/10-20 lt water/donum	At bud burst and at end of flowering. Avoid flowering. Apply again after harvest, before leaf fall.
Brassicas	100ml/20 lt water /donum	At 4-9 leaves
Carrots	100ml/20 lt water /donum	When crop is 15 cm tall. In case of moderate to severe deficiency repeat same rate at 10 to 14 day intervals
Cereals	100ml/20 lt water /donum	From 2 leaves to first node detectable (Zadok's GS 12 to 31)
Cherries & Plums	100ml/50-100 lt water/donum	Apply at winter bud or pink bud and again after harvest but before petal fall.
Conifers	100ml/50-100 lt water/donum	2 applications once there is new season growth and again in early autumn.
Leeks (field grown)	100ml/20 lt water/donum	14 days after transplanting or where direct sown when the crop is 15 cm tall. Up to two repeat applications where necessary in intervals of 10-14 days
Maize	100ml/20 lt water/donum	From 3 to 8 leaves. In case of severe deficiency repeat application can be made in intervals of 10-14 days.
Onions (field grown)	100ml/20 lt water/donum	When there is sufficient foliage to receive the spray
Potatoes	100ml/20 lt water/donum	One week after 100% emergence and repeated as necessary at the same rate at intervals of 10-14 days in case of moderate to severe deficiency

• For more details about first aid & precautions please refer to first aid & precautions index.

CROP	APPLICATION RATE	APPLICATION NOTES
Raspberries	50ml/20 lt water/donum	At green bud
Strawberries (field grown)	50ml/20-50 lt water/donum	One application at green bud followed by two applications of 0.25 L/Ha at white bud and post-harvest re-growth.
Sugar beet	100ml/20-50 lt water/donum	At 4-6 leaf stage. In case of moderate to severe deficiency repeat at the same rate at intervals of 10-14 days.
Protected crops	50ml/100 lt water/donum	----

CAUTION:

- Used only on the above-mentioned crops.

COMPATIBILITY:

Compatible with most foliar pesticides and foliar fertilizers and it's preferable to make small compatibility on a small scale before application.