

Oligo - 8 Zn

Zinc Solution (12-0-0) + 8 Zn

COMPOSITION:	% w/w	
Total Nitrogen (N)	12	E.U.
Nitrogen from urea forms	12	
Zinc (Zn)	8	

CONTENT: 1 Lt



Origin

Zinc solution for preventing/correcting Zinc deficiency. Applications are made during the most intensive growing period of plants. For the fruit trees the autumn - winter applications are the most successful. In Autumn Zinc is transferred from the leaves into the wood, remains in the branches and buds during dormancy and becomes available in the next season. Fruit trees demand high quantities of Zinc during the period from bud opening to the fruit set. Adequate supplies of Zinc in this period result to:

- . Successful bud burst
- Improved flowering-fruiting
- Resistance to cold weather
- More uniform pattern of fruiting
- Higher Calcium concentration in the fruits the next year

 RATES: Use 2-5 Lt / ton for foliar sprays depending on plant growth stage.

USE:

. Citrus trees: Spray 2-3 times at 15 days intervals, early in the Spring when the new leaves expand. •Fruit trees (Apricots-Plums-Peaches): Make 1-2 sprays after the harvest at a 15-day interval before falling of the leaves, or spray in the winter during dormancy. Do not spray apricot trees after the bud burst, but only in the winter. In case of a severe zinc deficiency spray 2 - 3 times in spring after blooming. Spray the almond trees 2-3 times after the petal drop. Do not spray after the harvest. Spray the peach trees early in spring after the fruit set. . Apples-Pears: Spray after the fruit harvest before falling of the leaves, or during the winter just before buds bursting open. In case of a severe deficiency that must be treated in Spring, make 1-2 applications 2 weeks after the fruit set.

- Grapes: Spray in spring when the shoots are 10 cm long. Repeat 10-15 days later. Do not spray later than 15 days before bloom.
- . Cotton: Spray when the plants are 20-30 cm. tall and at 30% bloom. Repeat 1-2 times at 15 days intervals. . Lawn-Grasses: Apply after each cut. . Corn: Make 2-3 sprays when some foliage has developed (5 to 10 leaves). . Various vegetables: Spray at the early stages, 1-2 times. Beans-Soybean-Cowpeas: Make 2-3 sprays at 15 days intervals. Spray after the first 2 -3 leaves have expanded. . Potato: Apply 4-6 weeks after planting. • Sugar beet-beets-tomato: Spray 2-3. times at 10-15 days intervals when the plants have obtained 3-4 leaves. • Cassava: Spray with 2-3 Lt/ton after the first leaves appear. Alternatively dip the stakes for 15 min in 5% solution. before planting. . Pineapple: Use 2-3 Lt/ ton for foliar sprays at foliage growth. Sprays should be done enough time before bloom.
- COMPATIBILITY: Compatible with most foliar fertilizers and agrochemicals. Do not use higher rates than those recommended. Avoid combinations with oily copper formulations.
- PRECAUTIONS: Keep out of reach of children.
 Keep away of foodstuffs
- STORAGE: Stored in room temperature the product remains stable for more than 3 years.

Keep in original package.

Produced and Packaged by: VIORYL S.A

Chemical and Agricultural Industry, Research S.A. Athens, Greece

Tel.: +30 22950 45100 website: http://www.vioryl.gr