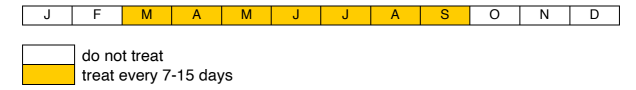


FLORTIS SUPPLEMENT FOR TOMATOES AND VEGETABLES SIMPLE LIQUID INORGANIC FERTILIZER BASED ON MACRONUTRIENTS

Ingredients: calcium chloride CAS 10035-04-8¹, boron ethanolamine CAS 26038-87-9¹.

¹CMC 1: substances and mixtures based on raw material

Directions for use and doses: the cap of the bottle can be used as a measure. Dilute the product according to the undermentioned doses. Treat on moist soil and in the coolest hours of the day every 10-15 days for precautionary measure; every 7-10 for curative measure, for calcium and boron deficiencies, till symptoms disappear. **Root treatment:** dilute the content of one cap in 3 litres water. **Foliar treatment:** dilute the content of one cap in 11 litres water. The mentioned dose rates are approximate, since they depend on the ambient conditions.



For consumer use. Use only in case of proven need. Do not exceed the suggested dose rates.

Storage requirements: the product is stable at normal temperatures and pressures. Store the product at a temperature between +5 and +35 °C. Storage in the open air during the warm months is not recommended. Shake the bottle before use. The directions are suitable for the indicated purpose.

Safety and environmental information: do not ingest. In case of breaking during storage or accidental spilling, soak up the liquid with absorbing material. Please dispose of carefully.

Hazard statements: H319 Causes serious eye irritation.

Precautionary statements: P102 Keep out of reach of children. P264 Wash hands thoroughly with water and soap after handling. P280 Wear protective gloves/protective clothing/eye protection/face protection. P305+P351+P338 If in eyes rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing.

Contains: CALCIUM CHLORIDE

INDEX number 017-013-002 EC number 233-1408

UFI: KM00-G098-K00E-9JMJ

General information: this product is a supplement with high content of calcium and full effectiveness in preventing those deficiencies which arise in the form of ordinary nutritional phytopathologies like apical rot of tomato, yellowing and dry spots of lettuce leaves, cracks of peach, cherry and grapes, physiological dry spots of melon, bitter pit of apple tree, rot and empty heart in strawberry and radish, blackheart in celery, beet, lettuce and other phytopathologies bound up

with calcium deficiency. Calcium is absorbed and moved promptly to the plant thanks to this product, restoring its correct level. Such feature is achieved also with the synergetic action of the boron, which plays an important and irreplaceable role to support the spreading of the calcium inside the tissues. The use of the product increases the resistance of the plants to environmental stress, strengthens the general vigour of the plant and the stiffness of the stems, affects the absorption of other nutrients. The special formulation makes the product particularly suitable for foliar treatments in addition to root treatments and fertirrigation.

Additional information: can be used in organic farming in compliance with the current European regulations. The manufacturer limits its liability strictly to the composition, formulation and content. The user will be liable for damage (lack of effectiveness, toxicity in general, residues etc.) caused by total or partial failure to comply with label instructions.

WHAT	WHERE
CAP AND MEASURE	PLASTIC COLLECTION
PP5 PLASTIC	
BOTTLE	PLASTIC COLLECTION
HDPE 2 PLASTIC	
FRONT LABEL	PLASTIC COLLECTION
LDPE 4 PLASTIC	
BACK LABEL	UNSORTED COLLECTION
PAP 81 PAPER	
CHECK THE PROVISIONS OF YOUR MUNICIPALITY	

Batch no.: see stamp

Date of packing: see stamp

Life: 10 years from date of packing under recommended storage requirements

Net weight: 570 ge

Manufacturer: Orvital S.p.A.

Via Darwin, 63 - 20019 Settimo Milanese (MI) - Italy

www.flortis.it