PROPERTIES

ICC is a liquid and acidic reaction product of concentrated copper in hydrated ionic form, with high absorbability.

The innovative technology of ICC allows copper ions to remain bioactive until fully absorbed by plant tissues.

The high penetrative capacity of copper ions into plant tissues results in the required doses of ICC being small compared to other traditional forms of copper-based formulations, resulting in reduced toxicity of ICC and enabling its application even during sensitive stages of plant development, such as the germination period.

ICC enhances the effectiveness of the plant's defense mechanisms. It is applied through foliar spraying (foliar application), with universal and uniform coverage from rain to runoff. It creates a homogeneous solution without agglomerates and stable water solution. It does not stain or discolor the sprayed plants. It can also be applied through soil drenching with hydroponics. The application of the formulation should be done after consulting with an agronomist.

PHYTOTOXICITY

It does not cause phytotoxicity even at high temperatures, provided that recommended doses are not exceeded.

ICC CAN BE USED IN ORGANIC FARMING AND IS COMPLIANT WITH EUREGULATIONS 2018/848 AND 2021/1165

METHOD AND TIMING OF APPLICATION, CROPS

 ICC is applied preventively or therapeutically upon the appearance of symptoms in all crops such as vegetables, strawberries, potatoes, legumes, cereals, fruit trees, nut trees, citrus, kiwis, vines, olives, pomegranates, ornamentals, turfgrass and others.

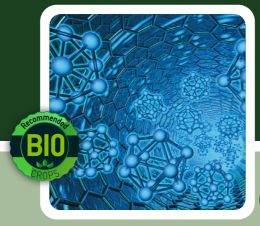
IICC.	APPLICATION METHOD	
REQUIREMENTS	SOIL	FOLLIAGE*
LOW	0,2-0,3L per acre	50-150cc per 100L up to 4 applications per growing cycle
MEDIUM	0,3-0,4L per acre	
MEDIUM	0,4-0,8L per acre	

* Minimum water dilution quantity of 60 liters per acre for vegetables and 100-150 liters per acre for fruit trees

COMPATIBILITY

It can be combined with most fertilizers and plant protection products.
 However, small-scale mixing tests should be conducted with products containing calcium to prevent the formation of precipitates.

COPPER FERTILIZER





Nutrition Boost Plant Defense Ferti	lizer EC
GUARANTEED COMPOSITION w/v Water Soluble	w/w
lonic Copper (Cu $^{++}$) 5,85% Water Soluble Sulphur (SO $_3$) 9,49%	5,04% 8,18%

Representative



www.agrocure.com

STORAGE CONDITIONS

• Store in its original packaging at temperatures above -4oC, in a closed warehouse, protected from extreme temperatures, fire and humidity.



CANADIAN TECHNOLOGY

Manufactured at 80 km of the national road Athens - Lamia, Ypato Boeotia.

AGROCURE (tel. 2310 797.262, email: info@agrocure.com) guarantees the quality of the product, but is not responsible for the consequences of improper use. Therefore, carefully read the label before use.

PRECAUTIONARY STATEMENTS

P102: Keep away from children.

P280: Wear protective gloves / clothing / personal protective equipment for eyes / face.

P301+P330+P331: IN CASE OF INGESTION: rinse mouth. DO NOT induce vomiting. P303+P361+P353: IN CASE OF CONTACT WITH SKIN (or hair): Remove contaminated clothing immediately. Rinse skin with water.

P305+P351+P338: IN CASE OF CONTACT WITH EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P310: For immediate medical advice, call the POISON CONTROL CENTER/doctor. **P501:** Disposal of contents / container in accordance with local / regional / national / international regulations.

Contains: COPPER SULPHATE
UFI: 3300-R0XR-W008-GDEK



H314: causes severe skin burns and eye damage.



Very toxic to aquatic organisms with long-term effects!

DANGER POISON CENTER: +30 210 77.93.777

RESPONSOBLE FOR DISPOSITION

AGROCURE • VIPE SINDOS • P.C. 57022

t.: +30 2310 797.262 • email: info@agrocure.com