PROPERTIES

ICC is a liquid, acidic formulation of concentrated pentahydrated copper sulphate, in an ionic cupric form. Its innovative technology enables cupric ions to remain stable and bioactive until they are fully absorbed by plant tissues.

The improved penetration of cupric ions into leaf tissues results in lower use doses of ICC in comparison to other typical copper formulations and forms, which reduces the chances of phytotoxicity even when ICC is applied to susceptible plant stages.

ICC prevents salt accumulation in salty soils and therefore it facilitates plant growth. Furthermore, it contributes to the activation of absorpion of other micronutrients.

Additionally, it enhances the plant defense mechanisms.

It is applied through broadcast foliar applications by achieving uniform foliage wetting to runoff. It forms a homogeneous and stable aqueous solution. It does not stain plant tissues.

PHYTOTOXICITY

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

ICC CAN BE USED IN ORGANIC FARMING.
IT COMPLIES WITH EU REGULATIONS 834/07 AND 889/08



CANADIAN TECHNOLOGY

Manufactured by ENVIRO SAFE SOLUTIONS Sdn Bhd. in Malaysia.

ENVIRO SAFE SOLUTIONS Sdn Bhd guarantees the quality of the product, but is not responsible for the consequences of inappropriate use. So, the label must be read carefully before the use of the product.

HAZARD STATEMENTS

P264: Wash hands thoroughly after handling P273: Avoid release to th environment.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P304 + P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P310: Call a POISON CENTER or doctor/physician TEL: 210-779377. It contains: Sulphuric acid





METHOD OF APPLICATION, CROPS

ICC is applied prevantatively or curatively on all crops such as vegetables, strawberries, potato, legumes, fruit trees, nut trees, citrus, kiwis, vines, olives, avocados, arable crops, ornametals, turf and others.

ICC®	APPLICATION METHOD	
REQUIREMENTS	SOIL	FOLLIAGE*
LOW	2 - 3 L per ha	50-150 cc per 100 L
MEDIUM	3 - 4 L per ha	up to 4 applications per growing cycle
HIGH	4-8L per ha	

* Minimum water spray volume 600 L/ha in vegetables and 1000-1500 in fruit trees

MIXING INSTRUCTIONS

It can be mixed with the majority of agrochemicals. It cannot be mixed with fosetyl-Al and chlorpyrifos

STORAGE INSTRUCTIONS

ICC should be stored in its original package at temperatures above -4°C in a secured warehouse, protected from extreme temperatures, fire and moisture.

