

Crisco

Initiator of cell division

CRISCO is a concentrate of Canadian *Ascophyllum Nodosum* algae (25%), rich in biologically active substances that promote cell division. Thanks to its composition, it activates photosynthesis increasing the content of chlorophyll in the leaves.

Cell division has a direct effect on the fruit, since it contributes to a greater size, and an indirect effect because it contributes to swelling and rachis elongation with a consequent easier penetration of nutrients.

Moreover, algae extracts have a biostimulant effect on the plant. Increasing metabolism and their capacity of facing more effectively potential stress conditions.

Benefits

- Increase yields thanks to a major size;
- Stimulates plant activity even in unfavourable conditions;
- Safeguards the health of perennial plants thanks to the natural hormone-like action.



TYPE
Liquid



PACKAGING



COMPOSITION

Carbon (C) organic	12%
Mannitol	7,5 g/L
pH	7

DENSITY

1,20 +/- 0,05 kg/dm³

it contains *Ascophyllum Nodosum* Canadese algae (25%). Color and density are indicative. For hazard warnings see page 154.

DOSAGES AND USES

CROPS	FOLIAR DOSAGES	PERIOD
Apple tree e Pear tree	1 l/ha	increasing fruit size: post-fruit setting, after physiological drop
Citrus trees, Olive tree, Stone fruits	1 l/ha	increasing fruit size: post-fruit setting, fruit development
Wine and table grape	1 l/ha	bunch elongation: post-fruit setting, grape swelling: from buckshot berry
Strawberry	100 ml/100 L of water	peduncle size and thickening: post-fruit setting
Fruit vegetables	100 ml/100 L of water	rachis/peduncle size and thickening: post-fruit setting
Leafy vegetables	100 ml/100 L of water	stay green of leaves throughout the entire crop cycle
Apple tree and watermelon	100 ml/100 L of water	Rachis/peduncle size and thickening: post-fruit setting
All crops	100-150 ml/100 L of water	recovery anti-stresses