

(A Product from European Origin)

Oxyflower is a specially formulated solution of liquid fertilizer containing phosphorous and molybdenum. These nutrients are directly involved in flowering and fruit set.

Composition W / W

Nitrogen	3.10%
Phosphoric acid (P2O5)	15.60%
Molybdenum (Mo)	2.30%
Specific Complex of Amino Acids Total	3.0%
with seaweeds extracts.	
Density:	1280g/L
pH:	2.80

Oxyflower is enriched with solubilized sea weeds extracts of high purity, enhancing plants biological process through the natural presence of cytokinin's, alginic acid, betaine, gibberelins ... Folic acid in combination with a specialized complex of vitamins are also important for ensuring flowering and fruitset as well as fruit development.



Doses and Directions of use

Crops Groups	Crops	Rate & Mode of Application	Stage of Application
Fruit Vegetables	Tomatoes, Capsicum, Egg plants, water melons	1.5 - 2 L / Ha 3 - 4 mL / 20L (Water)	Through out the growing period at 1014 day interval.
Citrus Fruits	Orange, Lemon, Grapes,	1.5 - 2L/ Ha 3 - 4ml / 20L (Water) Use as Folia Spray	1st application - Flashing & flower initiation 2nd application - late blooming & flower set 3rd applications when manure fruits starts to fall.
Tropical Fruits	Papaya, Mango	1.5 - 2L/ Ha 3 - 4ml / 20L (Water)	Apply at pre - flowering & fruit setting.
Food Vegetables	Beans, Peas	1.5 - 2L/ Ha 3 - 4ml / 20L (Water) Use as Folia Spray	Apply at pre - flowering & fruit setting Stages. Application Intervals 10 - 15 Days

Advantages of Fruitstim

- > Improve flowering bud - bud and bloom development.
- > Increase pollen fertility.
- > Reduces flower drop.
- > Enhances fruit set.
- > Enhances size & Quality of fruits.
- > Quicken fruit maturity.

FOR MORE DETAILS READ THE LABEL AND USE ACCORDINGLY