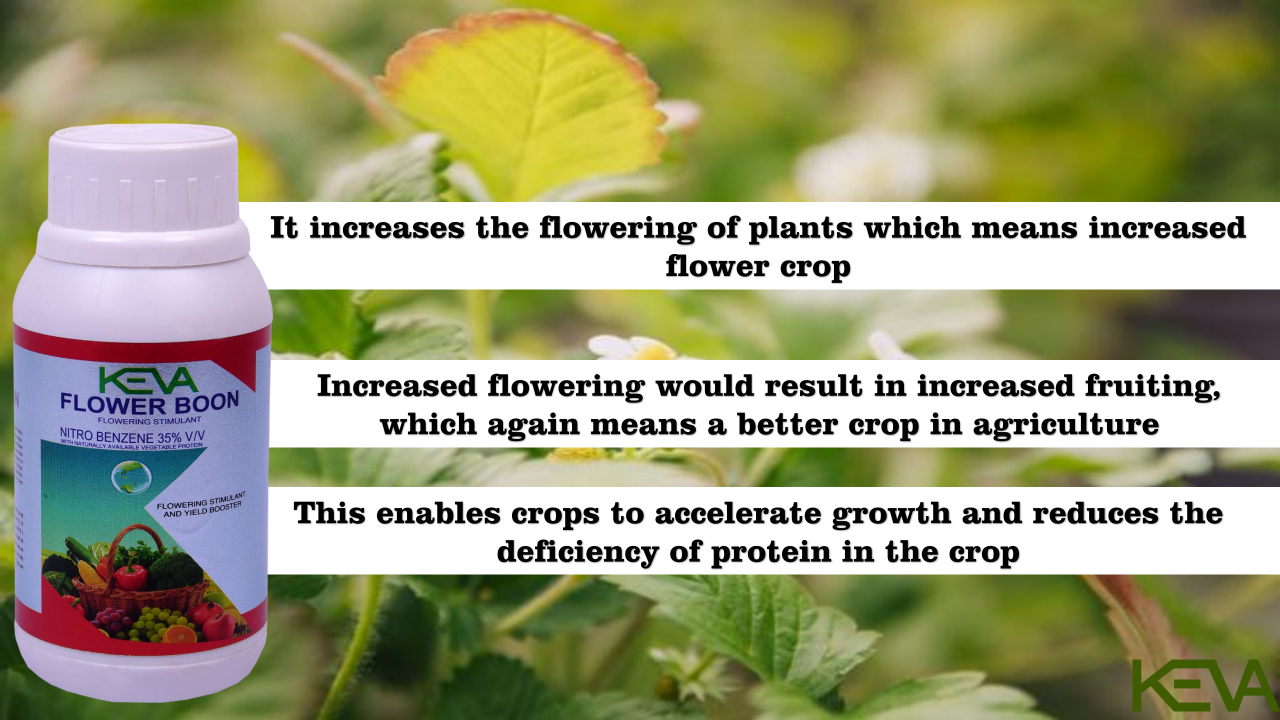


A powerful formula to increase flower and fruit crop

Containing naturally available vegetable protein

With Nitro benzene 35%









Benefits



It increases plant size & helps for flowering

It increases the yield

It can be used in all major agriculture crops through foliar application

It is compatible with pesticide & fungicides. It has wetting quality also which helps the crops like cotton. Chillies, bringal & tomato



Increasing the flowering of plants is of considerable importance in the field of Horticultural and Agricultural, since increased flowering means increased flower crop in Horticulture and increased flowering would result in increased fruiting, which again means a better crop in agriculture. There is no known prior art for increasing flowering in plants particularly



Till now the prior art was limited to using chemical and organic fertilizers in agriculture and horticulture which would result in overall increasing of the plant flowering quality and ultimately, yield

But there is a limitation to the use of the fertilizers and compost because of the law of diminishing returns

Fertilizers will increase vegetative growth also along with flowering and fruiting

Therefore flowering and fruiting do not take place to their peak levels



Nitrobenzene tamed in a suitable formulation, used as spray or in granular form, increases flower forming substances by altering ratio of-





Auxin

Cytokinin

Gibbrellic Acid

Ethylene

Hence, favourably tilting to a higher level of flower forming substances, thereby increasing flowers by more than 40 to 45% and yield thereby





A Precise composition of

NITRO BENZENE 35% V/V

Bhoomi Flower 35%
Dhoom Flower 35%
Grow Flower 3



Chemical Composition-

Nitro benzene 35% v / v

Surfactant 30% v / v

Fillers and Carrier 35% v / v

Nitro Benzene 35% Solution



1 to 1.5 ml per liter of water for foliar application

Mix 2 ml of Keva Flower Boon in 1 liter of water and spray it on crops

It is compatible with pesticide & fungicides

It has wetting quality also

It helps the crops like cotton, Chillies, bringal & tomato



Please contact for more informtion



KEVA Thank S. O.U