



# STOP DROP



Category :  
Bio-Stimulant

**STOP DROP** : Is made of naturally derived components of fulvic acid, humic substance and amino acid which has an inherent property to induce plant metabolic pathways at various levels to help stopping flower drop apart from increasing the stress tolerance.

Dosage :  
1ml/L of water

Directions to use :

Use Nuron for better spreading and penetration activity. Spray during non-rainy days and preferred hours of spraying is either morning or evening. Apply just before 1 week to 10 days before flower initiation and during flowering stage.

**WHY STOP DROP (Benefits of the product) :**

Induces higher flowering in all crops such as fruits, plantation vegetables and field crops. Application of the product helps retaining more flowers and thus higher fruit set. Protects flowers from various abiotic stress. Helps in maximum fruit set and avoids initial stage bud drops. With all these benefits it increases the crop yield.

Net content:

1L

Batch No. :  
Date for Mfg :  
Expiry Date :  
M.R.P. ₹ :  
(Incl. of all taxes)

# STOP DROP



Anti flower drop solution



# STOP DROP

CONTENTS :

Contents	% (w/w)
Amino Acid	8.5%
Humic Acid	1.5%
Fulvic Acid	0.9%
pH of final product	7.41
Sp. Gr	1.07

Store it cool and dark place and keep away from children and pets

Manufactured by :  
**CROPNOSYS INDIA PVT. LTD.**  
Plot No. 312 & 313, Obdenahalli Industrial Area,  
Doddaballapura, III Phase, Bengaluru, Karnataka - 561203.

Marketed by :  
**CROPNOSYS INDIA PVT. LTD.**  
Plot No. L 5308/4, Phase-IV, G.I.D.C. Estate, Vapi -  
396195, Distt. - Valsad, Gujarat - INDIA.

Customer care : customersupport No. +91 8861001001  
Email ID : customersupport@cropnosysindia.com



**WARRANTY**

Since usage of the product is beyond our control, we do not take any other responsibility other than the uniform quality of the product.

**Shake well before Use**