

KEY BENEFITS OF CHILLI



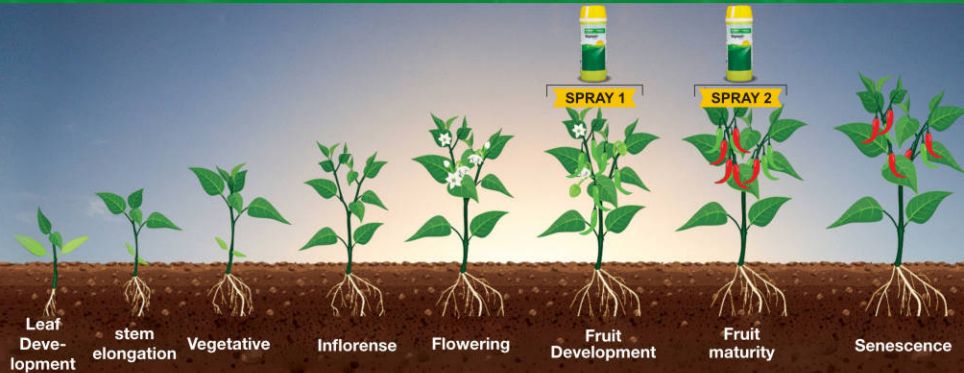
Effective broad spectrum protection



Better Canopy development, More flowering per cluster



High quality chilli (less white's) = more marketable yield



1. Recommended on - Grape, Chilli, Apple, Onion & Tomato.
2. BASF does not recommend any tank mix with this product.
3. The Product recommendations in this leaflet is based on approved label claims.
4. This release supercedes all previous communications on this product.

Disclaimer : 1. All the information in this handout / manual is the property of BASF Group. Reproduction of any information or a portion of it without written permission of BASF prohibited. 2. The information in the handout / manual is based on internal research and field observations. The product performance as per the information contained inside may vary as per local condition & various other parameters for which the company shall not be held liable for any direct and / or indirect damages.

Warranty: BIL warrants that PRODUCT shall meet the technical specification as per the Registration certificate issued by Central Insecticides Board to BIL. BIL shall not be responsible for any deterioration in the quality/quantity on account of the wrong handling, spraying or storage or negligence attributable to its customer/s.

Corporate office: BASF India Limited, Plot No.12, TTC Area, Thane Belapur Road, Turbhe, Navi Mumbai - 400705, India

AgCelence®
उम्मीद से ज्यादा

BASF
We create chemistry

BASF Signum®
Unmatched Freshness



More Yield & Better Quality



Multiple Disease Control



Better fruit finish



BASF Signum[®]

Unmatched Freshness

Reliable solution with a broad use pattern and unmatched freshness in produce quality

Use Signum for higher yield and quality

Benefits



More Yield & Better Quality



Multiple Disease Control



Better fruit finish

Recommendation:

Application	Preventive spray
Dose	Chilli - 240 gm/ Acre Tomato/ Onion - 200 gm/ Acre
Water Volume	200 Lit/ Acre

KEY BENEFITS OF TOMATO



Effective protection from Early blight



Healthy plants, more fruiting = More pickings



Better fruit retention and excellent marketable quality



SPRAY 1



SPRAY 2

25-30

35-40

40-55

55-70

70-90

90-150

KEY BENEFITS OF ONION



Effective protection from Stemphylium blight and Purple blotch



Healthy leaves, fresh crop



More marketable bulbs



SPRAY 1



SPRAY 2

Transplanting

1st Leaf fall

35-55 days after transplanting

55-70 days after transplanting

Bulb formation

Bulb development

Bulb Maturity