

syngenta



#### **Incipio Product Features**



Sticks to the leaf surface, demonstrating exceptional rainfastness and UV stability



Offers management flexibility through its broad-spectrum, longlasting residual control



Is the first foliar insecticide in IRAC Group 30 with no known resistance or cross-resistance with other chemistries



Delivers excellent control of challenging insect pests in fruiting vegetable crops, including thrips, broad mite, leafminer and pepper weevil

## Incipio Prevents Tomato Fruitworm Damage in Tomatoes

New Jersey trial testing against tomato fruitworm showed reduced damage in tomatoes treated with Incipio.





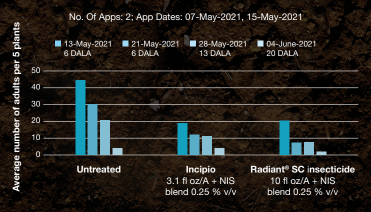
Trial: USEB0I1142022. Bridgeton, NJ; 2022.

# **Key Insect Pests Controlled:**

- Thrips
- Broad mite
- Leafminer
- Pepper weevil

#### **Western Flower Thrips Control in Tomatoes**

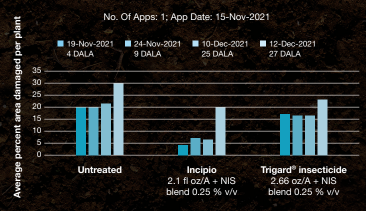
In a trial testing against western flower thrips on tomatoes, plants treated with Incipio had fewer adults per 5 plants than untreated tomatoes.



Trial: USWQ0I1022021. Visalia, CA; 2021.

#### **Leafminer Control in Cherry Tomatoes**

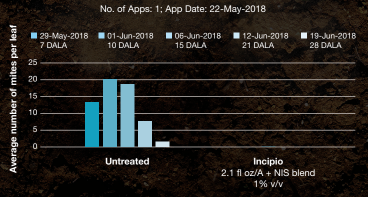
In a trial testing against leafminer on cherry tomatoes, tomatoes treated with Incipio had less area damaged per plant than untreated tomatoes and tomatoes treated with an alternative product.



Trial: USVE0I5002021. Vero Beach, FL; 2021.

### **Broad Mite Control in Peppers**

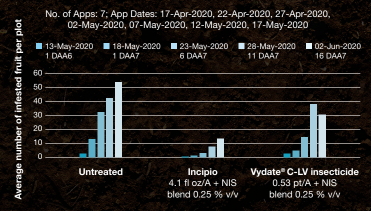
In a trial testing against broad mites in peppers, plants treated with Incipio had fewer mites per leaf than untreated plants.



Trial: USVN013052018. Jupiter, FL; 2018.

#### **Pepper Weevil Control in Peppers**

In a trial testing the efficacy of insecticides against pepper weevil, plants treated with Incipio had fewer fruit infested with pepper weevil than untreated plants and alternative products listed below.



Trial: USVN013092020. Homestead, FL; 2020.



For more information, contact your local Syngenta sales representative or visit **EasierWithIncipio.com** 





Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trials reflect treatment rates commonly recommended in the marketplace.

All photos are either the property of Syngenta or are used with permission.

© 2025 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. Incipio™, PLINAZOLIN®, the Alliance Frame and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are the property of their respective third-party owners.

GS\_11549\_8\_8 708275