

syngenta

# Miravis Prime fungicide for fruiting vegetables

#### **Technical overview:**

Miravis® Prime fungicide, registered for use on fruiting vegetables, contains two chemistries in a unique combination: fludioxonil (FRAC group 12) and Adepidyn® fungicide (FRAC group 7). A broad-spectrum carboxamide molecule with an SDHI mode of action, Adepidyn fungicide provides more power and stamina for longer residual control against a broader disease spectrum. Offering growers an extremely powerful management tool for difficult-to-control diseases such as early blight and target spot, Miravis Prime helps growers maximize quality, marketability and return on investment.

#### **Miravis Prime technical features:**

- · Powerful active ingredients deliver excellent disease control
- Accumulates heavily into the wax layer and translocates through the leaves
- Remains stable on the leaf surface for even distribution and protection
- · Complements integrated pest management spray programs

### **Target diseases:**

- Black mold
- Early blight
- Gray leaf spot
- · Gray mold suppression

- Leaf mold
- Powdery mildew
- Septoria leaf spot
- Target spot



## Miravis Prime provides longer residual control of early blight in tomatoes



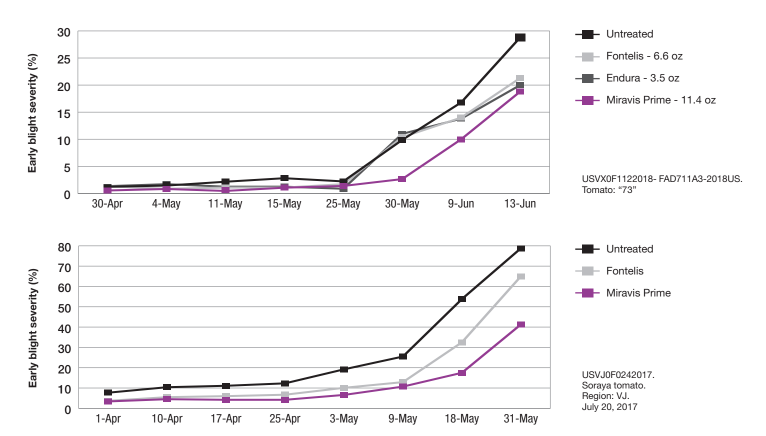






USVX0F1122018- FA-D711A3-2018US.

Tomato: "73"



For more information, contact your local Syngenta sales representative or visit **SyngentaUS.com/Miravis-Prime.** 



syngenta.

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

Trials reflect treatment rates commonly recommended in the marketplace.

Product performance assumes disease presence.

Performance assessments are based upon results or analysis of public information, field observations and/or Syngenta evaluations.

©2018 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. Adepidyn®, Miravis®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks used herein are the property of their respective owners.

GS 2816\_1\_28 SLC 10219A 10-2018