Miravis Prime fungicide for cucurbit vegetables

Technical overview:
Miravis® Prime fungicide, registered for use on cucurbit vegetables, contains two chemistries: fludioxonil (FRAC group 12) and Adepidyn® fungicide (FRAC group 7). Adepidyn fungicide, a broad-spectrum carboxamide molecule with an SDHI mode of action, provides more power and stamina to control a broader disease spectrum. Offering growers an extremely powerful management tool for difficult-to-control diseases like gummy stem blight, powdery mildew and target spot, Miravis Prime helps maximize marketability and profit potential.

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

Diseases controlled:
• Alternaria leaf blight & leaf spot
• Cercospora leaf spot
• Gray mold
• Gummy stem blight/vine decline
• Powdery mildew
• Scab
• Septoria leaf blight
• Target spot

Miravis Prime efficacy against powdery mildew

Craig Austin. Syngenta trial. Milmay, New Jersey 2018
Miravis Prime offers improved control of gummy stem blight

Miravis Prime provides excellent control of early blight vs. current standards

Miravis Prime offers improved disease control

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