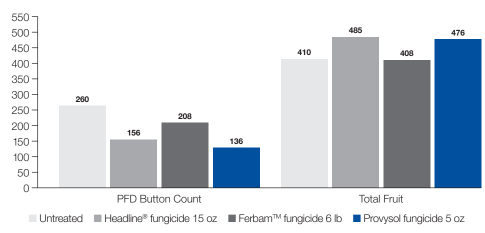




# Provysol™ Fungicide Citrus Crops Use Technical Profile

Target Diseases	Use Rate (fl oz/A)		
	Single Application	Season Total	Crop List
Alternaria Brown Spot, Anthracnose, Blackspot, Greasy Spot, Melanose, Postbloom Fruit Drop, and Scab	4-5	15	Citrus Subgroups 10-10a, 10-10b, 10-10c: Calamondin; Citron; Citrus hybrids; Grapefruit (Grapefruit, Japanese Summer); Kumquat; Lemon; Lime (Lime, Australian Desert, Australian Finger, Australian Round, Brown River Finger, Mount White, New Guinea Wild, Russell River, Sweet, Tahitl); Mandarin (Mediterranean, Satsuma); Orange (Sour, Sweet, Tachibana, Trifoliate); Pummelo; Tangelo; Tangerine (Mandarin); Tangor; Uniq Fruit; Cultivars, Varieties, and/or hybrids of these

# Provysol Fungicide Controls Post-Bloom Fruit Drop and Keeps More Fruit on the Tree



2019 John Curtis, St. Lucie West, naval orange. Applications February 19, March 7 and March 30, 2019. All treatments with NIS adjuvant 0.125%. Button and fruit counts done June 12, 2019. Values presented are total/3 trees. BASF sponsored trial.

### **Active Ingredient:**

Mefentrifluconazole

### **Chemistry Class:**

Isopropanol azole

#### **Mode of Action:**

Demethylation inhibition FRAC Group 3 (DMI)

#### Formulation:

Suspension concentrate 3.34 lbs a.i./gal

### **Application Tips**

- Rotate Provysol fungicide with Headline® fungicide for effective disease control and resistance management
- Provysol fungicide should be applied preventively, prior to disease onset
- Thorough and uniform coverage for best performance
- Rainfast 1 hour after spray has dried

Pre-Harvest Interval: 0 days

**Minimum Retreatment** 

Interval: 14 days





# Provysol™ Fungicide - Built to Last

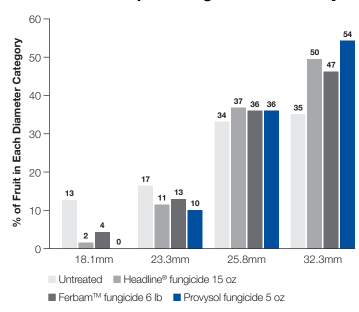
**Residual Control:** Provysol fungicide provides a FRAC Group 3 alternative for effective control of post-bloom fruit drop

**Regulatory Standards:** Modern and global registration strategy for long-term Provysol fungicide availability and improved crop marketing flexibility

**Resistant Diseases:** The isopropanol azole link in Provysol fungicide allows its a.i. molecule to flex for better control of resistant fungal strains

- Stronger site of action enzyme attachment
- Adaptable shape for better fit in the enzyme binding pocket

## Provysol Fungicide for Control of Post-Bloom Fruit Drop and Higher Fruit Quality

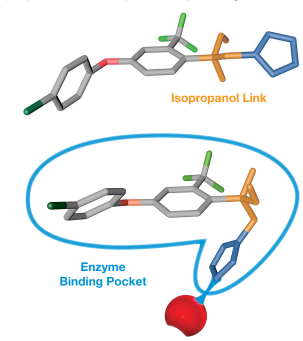


2019 John Curtis, St. Lucie West, naval orange. Applications February 19, March 7 and March 30, 2019. All treatments with NIS adjuvant 0.125%. Button and fruit counts done June 12, 2019. BASF sponsored trial.

To learn more about crop protection products from BASF, visit www.agproducts.basf.us

## Provysol Fungicide Contains Revysol® Fungicide – The First and Only Isopropanol Azole

Isopropanol link is unique to Revysol fungicide



The Revysol fungicide isopropanol link can flex to maximize binding pocket fit and control variable diseases.



