

EXPERIENCE THE FIERCEST FUNGICIDE PROTECTION



HOWLER[®]

f u n g i c i d e



Howler[®] fungicide unleashes a bold new species of protection for your orchard. Using the power of the plant microbiome, Howler[®] delivers proven preventative protection against a wide range of soilborne and foliar diseases that impact tree nut performance and yield. Howler's broad-spectrum, highly effective activity also makes it an excellent option for times when other products in your program are in short supply or become cost prohibitive.

Howler[®] protects against a broad range of diseases including:

- *Botryosphaeria*
- *Botrytis*
- *Colletotrichum*
- *Monilinia*
- Scab
- *Phytophthora*
- *Pythium*
- Bacterial Diseases
- *Alternaria*

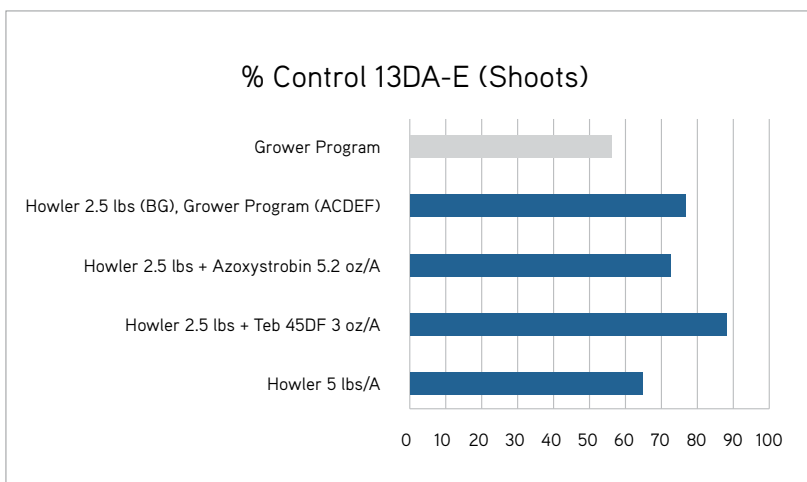
PROVEN PERFORMANCE

Howler[®] directly attacks pathogens, prevents attachment of fungi spores to leaves, and induces natural plant resistance for even longer-lasting protection. With Howler[®] on the prowl, you can keep your entire orchard safe at every phase of production.

HOWLER[®] ALMOND MONILINIA

California field trials revealed that Howler[®] provides increased control of monilinia in almond shoots on its own and in conjunction with established programs.

- Severity in check: 17, Blossoms: 6DA-B, 7.5 shoots 13DA-E
- Application volume: 100 GPA
- Number of applications: 7, to physiological stages
- A = pink bud, B = full bloom, C = petal fall, D = pf + 2 wk, E = pf + 5 wk, F = May 12, G = June 16
- All treatments contained an NIS (Induce)
- Escalon, CA
- Teb = Tebuconazole 45DF (C)
- Rovral[®] = Iprodione (A)
- Pristine[®] = Boscalid+Pyraclostrobin (BG)
- Quadris Top[®] = Azoxyn+Difenoconazole (DF)
- Fontalis = Penthiopyrad (E)



EXPERIENCE THE FIERCEST FUNGICIDE PROTECTION



HOWLER[®]

fungicide

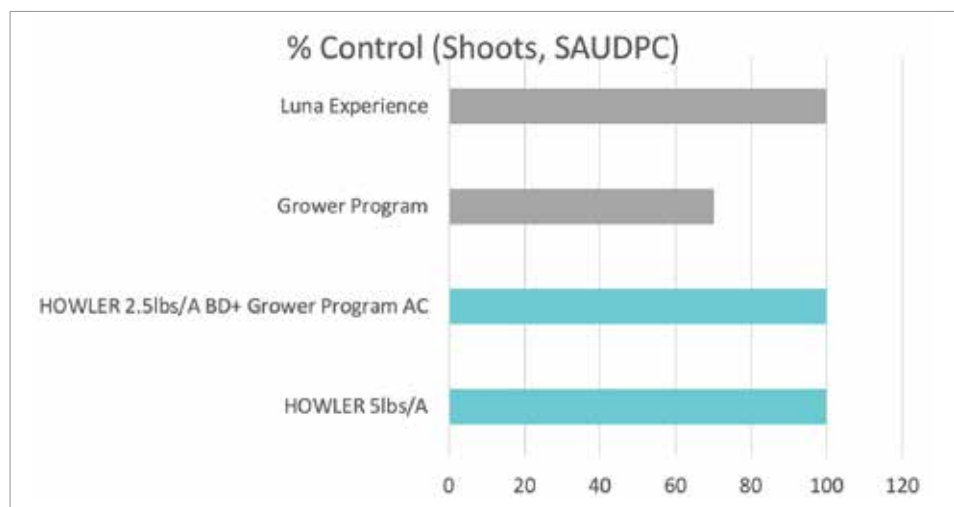


HOWLER[®] PISTACHIOS *BOTRYOSPHAERIA*

California field trials revealed that Howler[®] provides premium control of *Botryosphaeria* in pistachios compared to rival synthetic product.

HOWLER[®] – PISTACHIO *BOTRYOSPHAERIA* – CA – 2021

- % Severity in check: 41% 33 DA-D
- 4 foliar applications at 130 GPA
- A = May 19, B = June 16, C = July 14, D = August 13
- Grower program: Merivon (AD) = fluxapyroxad + pyraclostrobin
- Fontelis (C) = penthiopyrad
- Luna Experience (B) = fluopyram + tebuconazole
- All treatments contained an NIS (Silwet L-77™)
- Escalon, CA
- Values followed by the same letter are not statistically different (Bartlett's P = .05)



PROTECT YOUR TERRITORY AT AGBIOME.COM/HOWLER