

ATTACK FUNGAL DISEASE WITH AN ENTIRELY NEW MODE OF ACTION

COMPLETELY NOVEL MODE OF ACTION

Fracture™ biofungicide introduces a completely new mode of action to disease management, providing decisive, multi-site control in a way that no other fungicide can claim. It is so new, in fact, that the active ingredient, called BLAD, has its own unique FRAC group code M12. The M group is made up of fungicides with multi site activity, which slows the development of resistance. Plus, the fact that Fracture's mode of action is unique makes Fracture an excellent rotation partner for your most reliable and vulnerable disease control products.

Fracture works on contact by deforming and inhibiting fungal cell production, ultimately tearing apart the cell wall and enveloping the fungal cell membrane. These actions then start a chain of events that disrupt nutrient absorption, end cellular reproduction and destroy the fungal cell. All this occurs within eight hours of contact. The result is quick, reliable disease control that meets or exceeds established standards.

Bottom line, Fracture is best used in rotation with your current conventional spay program. Fracture is driven by a novel, multiple-site mode of action that delivers excellent disease control in the field; and, in rotation, keeps your best performing fungicide options working at their peak.

LABELED DISEASES

· Powdery Mildew

· Blossom Blight

· Botrytis Gray Mould

BLAD - THE ACTIVE INGREDIENT

Mode of Action

Control





BLAD





BLAD (200pg/mL) effect on *Eryshiphe necator* (casual age powdery mildew) spore germination

LABELED CROPS

- Grape
- Nectarine
- Strawberry
- Peach
- Tomato
- Plum
- Apricot
- Prune
- Cherry
- Outdoor Ornamentals



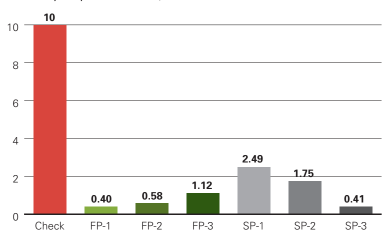


> QUICK FACTS

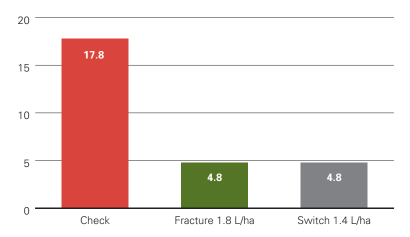
- · Is a biofungicide
- New multiple-site mode of action controls fungal disease in a way no other product can claim
- Excellent resistance management tool
- 0 day PHI; no re-entry interval
- Apply up to five times per season
- ·Adjuvant not required
- Extremely low toxicity to humans, animals and the environment
- No adverse effects on pollinators or beneficial insects



Powdery Mildew: % severity on bunches (veraison) Cardonary Grapes – Courtland, CA



Botrytis: % Incidence of Harvested Strawberries – Hillsboro, OR 4 applications at 7 day spray intervals



APPLICATION GUIDELINES

Pre-Harvest Interval: 0 day

Maximum Amount of No more than five foliar applications
Fracture™ per Season: per crop season or more than two

sequential applications

LABEL

Rates: 1.5 - 3.3 L/ha

Active Ingredient: BLAD polypeptide

Mode of Action: Inhibition of cell wall synthesis

and nutrient uptake

Product shelf life No expiry date

FP= Fracture program

SP = Standard program

FP-1: Kumulus, 1.2 kg/200 L (at budbreak) then FRACTURE, 2.2 L/ha + Silwet L-77, 0.125% (v/v) 14 d alt Abound,1.2 L/ha + Silwet L-77, 0.125% (v/v), 14-21 d (RI)

FP-2: FRACTURE, 2.2 L/ha + Silwet L-77, 0.125% (v/v) (2x) then Sonata, 3.8 L/ha + Silwett L-77 (10 d)

FP-3: Kumulus (at budbreak), 1.2 kg/200 L, then FRACTURE, 1.6 L/ha + Abound, 0.8 L/ha, 14 d +

SP-1: Sonata, 3.8 L/ha + Silwet L-77, 0.125%(v.v), 7-10 d (RI)

SP-2: Abound, 1.2 L/ha + Silwet L-77, 0.125% (v/v), 14-21 d (RI)

SP-3: Quadris Top, 3.8 L/ha + Dyne-Amic, 0.125% (v/v) alt Quintec, 0.3 L/ha + Dyneamic, + 0.125% (v/v), 14 d

"Powdery mildew control has proven to be one of the most persistent challenges within our strawberry production system. Fracture, when used in rotation with other mildew products, has helped us keep on top of the problem, plus the unique mode of action slows the development of resistance."

Jeff Tigchelaar Tigchelaar Berry Farms



