

# FLIPPER®



Unlock easy market access,  
free from residue concerns.

## FLIP PEST PRESSURE INTO PERFORMANCE WITH FLIPPER®

Flip pressure into performance with **FLIPPER®** – a biological insecticide that works in tandem with nature and your IPM programme to keep pests at bay. Derived from olive oil, it offers a range of natural benefits while supporting more sustainable farming practices. With a zero pre-harvest interval, it offers complete application flexibility with no delays to harvest. And, being exempt from MRL testing, it allows you to move confidently into high-value export markets. **FLIPPER®** delivers effective control where it matters most – without compromising on timing, compliance or sustainability.

### HOW DOES FLIPPER® WORK?

**FLIPPER®** works as a contact product which means it penetrates the external layers of the target pest, interacting with multiple vital metabolic processes. This interferes with feeding activity, resulting in mortality.

### ON WHICH CROPS CAN YOU USE FLIPPER®?

- /// **Citrus, table grapes, blueberries:** Citrus Thrips: *Scirtothrips aurantii*
- /// **Blueberries:** Cotton aphid: *Aphis gossypii*
- /// **Table grapes:** Western Flower Thrips: *Frankliniella occidentalis*

## WHY CHOOSE FLIPPER®?

### No residue concerns

- /// Biological solution with no residue worries – whenever you apply.
- /// Exempt from EU MRL testing, supporting export compliance.

### Zero pre-harvest interval

- /// No PHI – spray close to harvest with total flexibility.
- /// Simplifies harvest planning with no waiting period.

### Strong fit for resistance management

- /// No known resistance or cross-resistance.
- /// A reliable partner in resistance management programmes.

### Low-risk profile

- /// Safe for people, crops, and the environment.
- /// Gentle on beneficials and pollinators.
- /// Ideal for IPM programmes.



# FLIPPER®



#BAYERbenefit | | @Bayer4Crops

www.cropscience.bayer.co.za /// www.bayer.co.za

Tel: +27 11 921 5002

#### READ THE LABEL BEFORE USE:

**FLIPPER®** Reg. No. L11949 (Act No. 36 of 1947). Contains Fatty acids potassium salts 479,8 g/l; oil-in-water emulsion. Warning. The registration holder of **FLIPPER®** is **Bayer AG. Bayer (Pty) Ltd.** Reg. No. 1968/011192/07. Collaboration Hub, First Floor, Waterfall Circle, 9 Country Estate Drive, Waterfall City, Midrand, 2090. **FLIPPER®** is a registered trademark of De Sangosse S.A.S.

#### WARNING



#### Hazard statements:

- Causes skin irritation.
- Causes serious eye irritation.
- May cause respiratory irritation.
- Harmful to aquatic life with long-lasting effects.