

# Aero<sup>®</sup>

## Fungicide

**Translaminar and systemic protective activity with two modes of action.**

Aero fungicide has two active ingredients which offer growers long lasting crop protection through systemic and multi-site surface fungicidal activity.

### Registered for use to prevent

Early and late blight in potatoes

Early blight in fruiting vegetables (tomatoes, capsicum, eggplant)

Anthracnose, stem end rots and powdery mildew in mangoes

Downy mildew in poppies

### Benefits of using Aero

Two modes of action (11, M3).

Group 11 fungicide provides translaminar and systemic protective activity, binding with the leaf cuticle, diffusing through the leaf and entering untreated areas to provide lasting protection.

Group M3 fungicide stops the infection process through inhibiting spore surface penetration and disrupting different fungal cell processes.

Aero offers extended protective fungicidal activity when used prior to disease development.

Aero ensures plant stays greener for longer, improving produce quality and final crop outcomes.

Combined multi-site activity offers an enhanced resistance management tool in managing protective spray programs.

Rainfast in one hour.

## Technote

**ALWAYS READ AND FOLLOW LABEL DIRECTIONS.**

This brochure is intended as general advice. Disclaimer: The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed.

©Copyright BASF 2014 ®Registered trademark

BASF Australia Limited. Level 12, 28 Freshwater Place, Southbank Victoria 3006, Australia.

Toll Free: 1800 558 399

[agro.basf.com.au](http://agro.basf.com.au)

 **BASF**

The Chemical Company