



# REVUS® IS A TRUSTED LATE BLIGHT FUNGICIDE THAT HAS CONSISTENT PERFORMANCE, NEW GROWTH PROTECTION AND EXCELLENT RAINFASTNESS

- Potato Late Blight (*Phytophthora infestans*) is a devastating disease that has a massive impact on both yield and quality
- Using IPM to reduce the impacts of this disease is very important – and fungicides, like REVUS®, are a key to achieving that



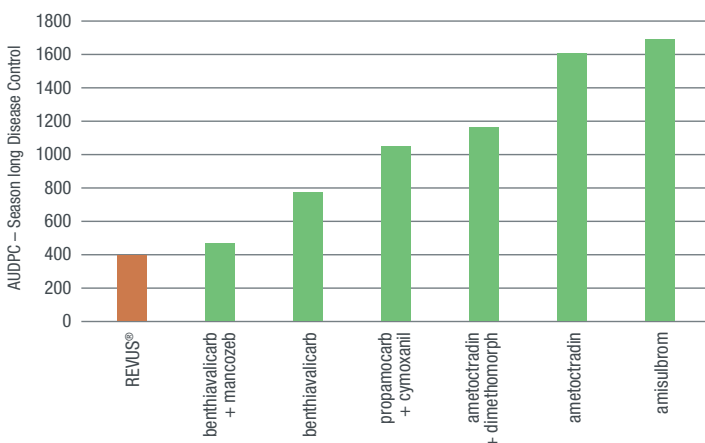
Season long protection with REVUS® compared with untreated (Eurofins 2021)

## APPLICATION GUIDANCE

- REVUS® is to be applied in mixtures with a fungicide of a different mode of action\*.
- Apply REVUS®, or other CAA fungicides, preferably in a preventative manner.
- FRAC guidance states not to apply REVUS®, or other CAA fungicides, in more than 2 consecutive applications. To further strengthen the CAA anti-resistance strategy, Syngenta UK would advocate the use of REVUS® in alternation with fungicides of a different mode of action.
- Up to 6 applications of CAA fungicides, making up no more than 50% of the intended total number of sprays.
- Good agricultural practices must be considered to reduce source of inoculum, disease pressure and resistance risk, e.g. consider planting resistant varieties and refer to disease prediction models.

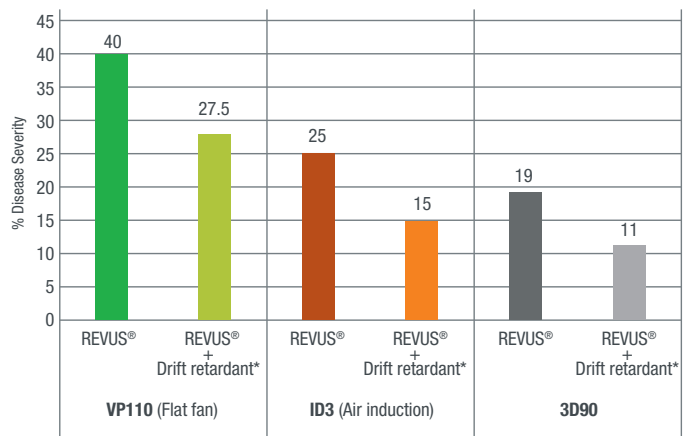
\*An effective partner for REVUS® is one that provides satisfactory disease control when used alone at the mixture rate.

## REVUS® MOST POTENT ACTIVE IN A SEASON LONG PROGRAMME



Year: 2021; Variety: Melody; Blight strains: EU\_36 and EU\_37

## 6X APPLICATIONS OF REVUS® IN PROGRAMME DISEASE SEVERITY AT FINAL ASSESSMENT (17TH SEPT 2021)

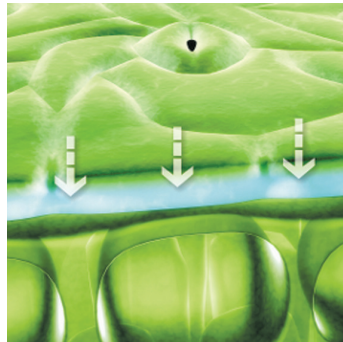


\*Crusade/Sterling

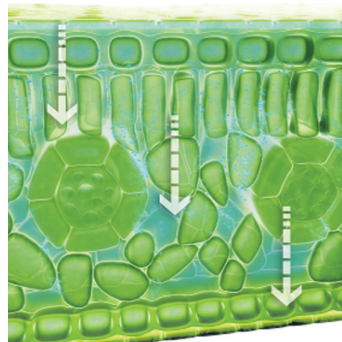
## HOW REVUS® WORKS

REVUS® is a CAA fungicide, active against all late blight strains in the UK and effective at preventing spore creation and germination. It can be used effectively throughout the season, but due to its translaminar activity, it can protect the underside of the leaf, particularly within a dense haulm, so is perfectly suited to be positioned during the rapid canopy or stable canopy stages.

REVUS® bonds strongly with the waxy layer of the leaf, which gives highly effective, reliable and long lasting control even in difficult weather conditions



Strong and rapid bonding to waxy layer

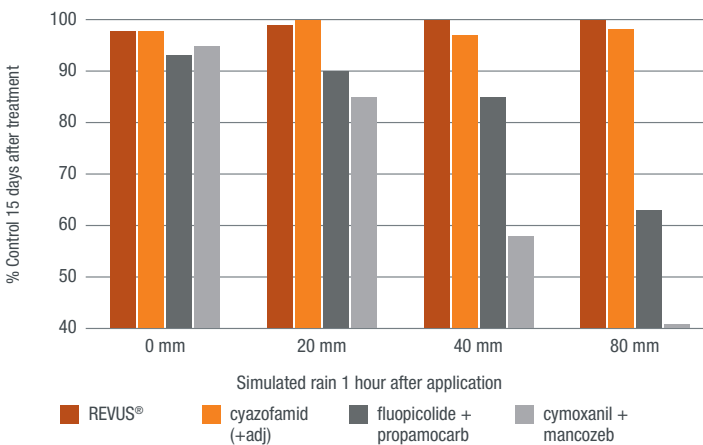


Filters into plant tissue



Spreads locally with expanding leaf tissue

### REVUS® HAS EXCELLENT RAINFASTNESS 1 HOUR AFTER APPLICATION



PPO Lelystad NL

### REVUS® SUMMARY ON POTATOES

**Active:** mandipropamid 250 g/l

**Formulation:** suspension concentrate (SC)

**Maximum individual dose:** 0.6 l/ha

**Maximum no. of treatments:** 4 per crop

**Latest time of application:** 3 days before harvest. REVUS® can be used on all varieties, including seed crops

**Resistance management:** FRAC guidelines must be followed

**3D  
ninety**



### USE THE BEST NOZZLE TECHNOLOGY AND DRIFT RETARDANT TO GET THE BEST COVERAGE AND IMPROVE CONTROL

- Using both 3D90 nozzles and drift retardants maximises blight control by reducing drift and better placement of droplets throughout the canopy
- The drift retardants Crusade/Sterling are supported with the use of REVUS®

**Revus®**

**syngenta**