

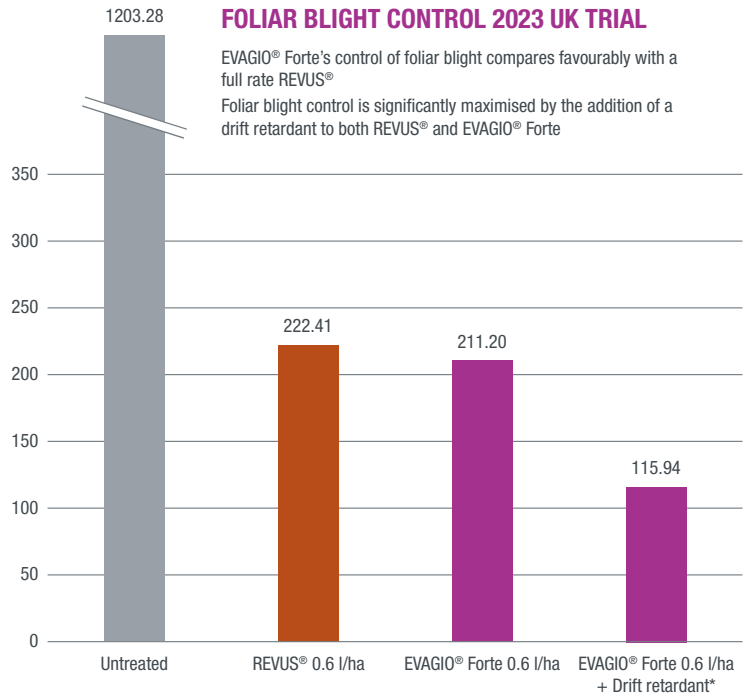


EVAGIO® FORTE, THE NEW MANDIPROPAMID AND AMISULBROM FORMULATION PROVIDING EXCELLENT LEAF AND TUBER BLIGHT CONTROL

APPLICATION GUIDANCE

- Mandipropamid is to be applied in mixtures with a fungicide of a different mode of action.
- Apply mandipropamid, or other CAA fungicides, preferably in a preventative manner.
- FRAC guidance states not to apply mandipropamid, 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 mandipropamid in alternation with fungicides of a different mode of action.
- Up to 6 applications of CAA containing fungicides can be applied, 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.

FOLIAR BLIGHT CONTROL 2023 UK TRIAL



EVAGIO® Forte's control of foliar blight compares favourably with a full rate REVUS®
Foliar blight control is significantly maximised by the addition of a drift retardant to both REVUS® and EVAGIO® Forte

BOTH REVUS® AND EVAGIO® FORTE GIVE EXCELLENT FOLIAR BLIGHT CONTROL!



Untreated



REVUS® 0.6 l/ha



EVAGIO® Forte 0.6 l/ha



EVAGIO® Forte 0.6 l/ha + Drift retardant*

Variety: Melody
Blight Strains: EU 37_A2 & EU 36_A2
Planting Date: 18th May 2023
Location: Barrow-Upon-Trent

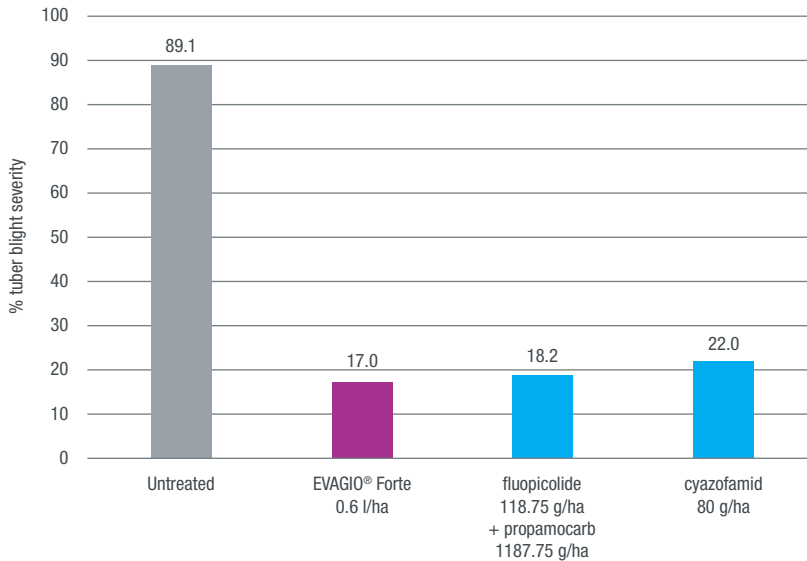
* For recommended drift retardants consult your local Syngenta UK representative.

* For recommended drift retardants consult your local Syngenta UK representative.

EVAGIO® FORTE – SUPERIOR PROTECTION FROM TIP TO TUBER

TUBER BLIGHT SEVERITY, 16 REGISTRATION TRIALS FROM 2017-2018

EVAGIO® Forte's control of tuber blight also compares favourably with current commercial standards



The potency of mandipropamid against foliar blight helps to limit the sources of tuber blight infection. However, in combination with amisulbrom, which directly inhibits both the mobility and germination of zoospores, it stops the sources of tuber blight.



EVAGIO® FORTE SUMMARY ON POTATOES

Actives: amisulbrom 100 g/l + mandipropamid 200 g/l

Formulation: Suspension concentrate (SC)

Maximum individual dose: 0.6 l/ha

Maximum no. of treatments: 3 per crop

Latest time of application: 7 days before harvest.

EVAGIO® Forte can be used on all varieties, including seed crops

Resistance management: FRAC guidelines must be followed

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, Vigilant and Lok-It are supported with the use of EVAGIO® Forte

3D
ninety



Evagio® Forte

syngenta®

Syngenta UK Ltd. Registered in England No. 849037. CPC4, Capital Park, Fulbourn, Cambridge CB21 5XE

Website: www.syngenta.co.uk. For **Technical Enquiries**, visit www.syngenta.co.uk/content/contact-us to contact your local Area Manager.

EVAGIO® FORTE (MAPP 20854) contains mandipropamid and amisulbrom and is a Registered Trademark of a Syngenta Group Company.

REVUS® (MAPP 17443) contains mandipropamid and is a Registered Trademark of a Syngenta Group Company. Always read the label and product information before use.

For further product information, including warning phrases and symbols, refer to www.syngenta.co.uk/products/search/crop-protection. © Syngenta UK Ltd, 2024.