





# Taegro delivering results

Taegro is a microorganism based fungicide formulated as a wettable powder containing 130 g/kg *Bacillus amyloliquefaciens* strain FZB24 (13% w/w minimum of  $1 \times 10^{13}$  cfu/kg).

#### MAPP - 19204

#### Taegro defends against disease in three key ways

- Production of antimicrobial metabolites
- Competition on leaf surfaces
- Enhanced plant resistance

Taegro suppresses diseases on Cucurbits, Solanaceae, lettuce and strawberry in permanent protected situations and on grapevine in unprotected situations.





# Why use Taegro?

- Partner in disease management programme
- Good environmental profile
- Harmless to beneficial insects and pollinators
- Broad-spectrum disease suppression
- Low dose rate
- Good partner in resistance management
- No issues with phytotoxicity
- Fit for organic programme

#### Q&A

#### **Application Rate**

Apply at a rate of 0.37 kg/ha in a water volume of 180 – 1000 L/h.

#### Maximum number of applications

A maximum of 12 applications per crop under permanent protection full enclosure, and a maximum of 10 applications per year for outdoor crops.

#### Harvest interval

Latest time of application is 1 day before harvest.

#### Do I need an adjuvant?

Trials suggest applying Taegro with an adjuvant is beneficial to control.

#### What is Taegro's persistence?

Taegro will persist on leaves in greenhouse conditions for a maximum of 2 weeks. It is reasonable to assume this would be considerably reduced outdoors.

#### Is Taegro organic?

Taegro is fit for organic programmes.

# What effect does Taegro have on beneficial insects?

Trials have shown Taegro has no statistically significant effects on beneficial insect populations.

Trials show no effect through insect stages of development.

Please call **Fargro Technical** for more details



For further details consult the Fargro Technical notes or call Fargro Technical









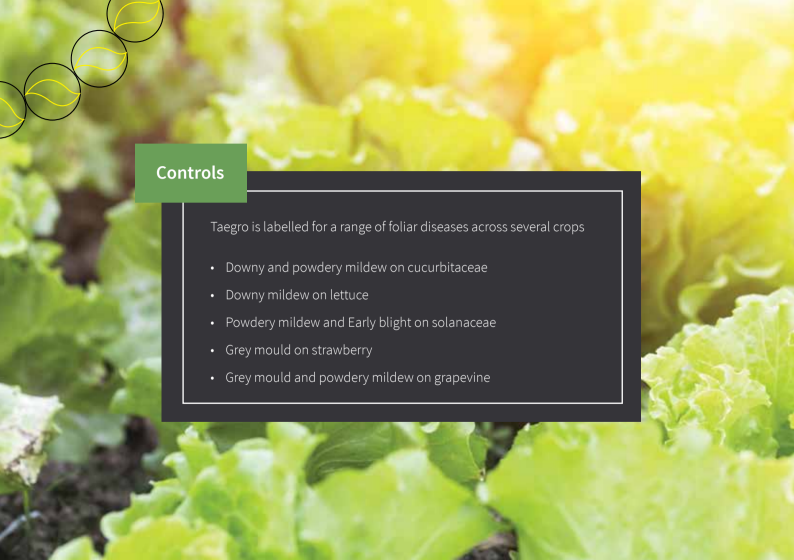


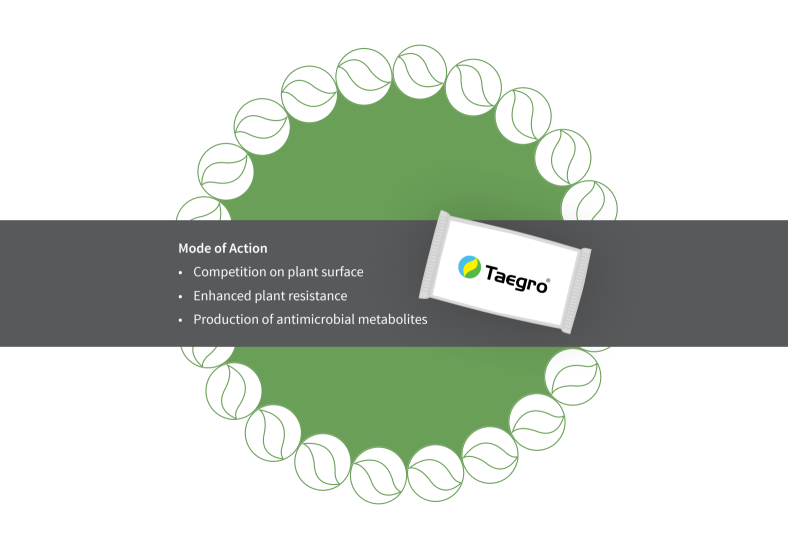




# Discover through augmented reality the effect Taegro has on your crops!

- Download Taegro App from the App Store
- Open the App
- Hold you phone camera over the Taegro Markers on this page
- Discover through augmented reality the effect Taegro has on your crops over a 10 week period







# **IPM Programme** for disease control

# Biopesticide control



**Integrated Pest** Management **Programme** 



# **Monitoring**





# Hygiene







Approval holder - Syngenta UK Ltd.
CPC4, Capital Park, Fulbourn, Cambridge. CB21 5XE
Tel: 01223 883400
Distributed in the UK by Fargro ltd.
Syngenta Ltd
Pack size 375g litres outers of 10 Safety data sheet available on request.

MAPP No: 19204

Active ingredient: 130 g/kg Bacillus amyloliquefaciens strain FZB24 (13% w/w, minimum of 1x10<sup>13</sup> cfu/kg)

Formulation type: Wettable powder (WP)

Application method: Foliar spray Application rate: 185g – 0.370g/h

Crops: Aubergine, courgette and summer squash, cucumber, lettuce, melon, pepper and chilli, strawberry, tomato,

watermelon (permanent protection with full enclosure), table grapes (outdoor), wine grapes (outdoor)

Control: Downy Mildew, Powdery Mildew, Early blight, grey mould

Pack size: 375g

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. FURTHER PRODUCT INFORMATION INCLUDING WARNING PHRASES AND SYMBOLS IS INCLUDED IN THE PRODUCT LABEL. THIS BOOKLET IS NOT A MANUAL AND THE INFORMATION PRESENTED HERE SHOULD NOT BE USED TO GUIDE THE USAGE OF THIS PRODUCT. PLEASE REFER TO THE PRODUCT LABEL AND TECHNICAL NOTES AVAILABLE FROM FARGRO FOR UP-TO-DATE RECOMMENDATIONS.

Call: 01903 256 856 Email: technical@fargro.co.uk



www.fargro.co.uk

