Romeo







Romeo is a biofungicide containing the active ingredient Cerevisane. The active ingredient is a purified extract of the yeast, *Saccharomyces cerevisiae* Strain LAS117. Cerevisane induces internal preventative plant defence mechanisms against key foliar diseases.

Romeo's mode of action works by activating the physical and biochemical defence mechanisms in a plant. Romeo is approved for use under permanent protection with full enclosure for the control of *Botrytis* on aubergine, strawberry and tomato. Powdery mildew on cucumber and other named cucurbits and for downy mildew on lettuce.

Romeo is an innovative biopesticide that makes an excellent addition to an IPM programme. Within an IPM programme Romeo can help manage resistance, increase the time between applications in a spray programme and reduce the build-up of residues in a crop.



- A new way to control downy mildew, powdery mildew and Botrytis.
- Use to increase spray programme performance.
- Can be applied alone or in a programme.

- Use for resistance management.
- No phytotoxcity has been seen.
- Usable in organic systems.
- No residues.



Romeo acts as a host plant defence inducer and has no direct effect on plant pathogens.

Cerevisane mimics a microbial attack on the plant. Activating a signalling cascade, inducing genes linked to plant defence mechanisms.

Notably upregulating the salicylic acid pathway, which protects against powdery mildews, and

the jasmonic acid and ethylene pathways which protect against necrotrophic pathogens such as *Botrytis*. Metabolic change in the plant results in the stimulation of phytoalexins (antimicrobial compounds) and strengthens the cell walls and leaf cuticle.

Efficacy lasts for 7-10 days and is effective after 1 day.



Botrytis

Aubergine, Strawberry, Tomato.

Powdery Mildew

Courgette, Cucumber, Gherkin, Melon, Pumpkin, Summer Squash, Watermelon, Winter Squash.

Downy Mildew

Lettuce.

Damage to crops

Foliar Fungal disease can cause significant damage to a crop.

Foliar disease

Can damage plant growth by significantly reducing the photosynthetic potential of a plant.

Over time this reduction in photosynthesis will weaken the plant effecting yield and potentially leading to death.

How to apply Romeo

- Romeo acts preventatively and prepares the plant to defend itself against fungal attack.
- Romeo must be applied before the risk of disease appearance.
- Application should be made every 7-10
 days ensuring a minimum interval of 7 days
 is maintained and the maximum number
 of applications of 8 treatments per crop
 is not exceeded.

- The first application may be made at BBCH 12, two true leaf stage with leaves unfolded to BBCH 89, beginning of fruit abscission stage.
- In case of disease development or under high disease pressure Romeo should be used with other fungicides either by tank mix or alternation.



What is the recommended water volume?

Use sufficient water to ensure a uniform coverage of the crop, without causing runoff.

The label advises 100 – 1000 litres per hectare.

Does pH effect efficacy?

No pH related issues have currently been reported.

Is there a benefit to premixing?

There is no requirement to pre-mix in water. Agitation in the spray tank is required.

Can Romeo be tank mixed?

Romeo is compatible with most plant protection products.

Contact Fargro for more details.

What is the treatment interval?

7 -10 days between applications. A maximum of 8 treatments may be applied to the crop.

What is the harvest interval?

The harvest internal is 1 day.

Are there any phytotoxicity issues?

No phytotoxicity has been observed in any of the trials.

What is the shelf life of Romeo?

2 years when stored in cool dark conditions. Do not freeze.

How is Romeo packaged?

Romeo is packed in 1kg plastic containers.







IPM programme for disease control

Monitoring

Crop walk weekly.

Romeo

Preventative application to induce plants natural defence mechanisms.

Technology

Make use of new technology to predict and prevent disease.



Hygiene

Maintain excellent levels throughout the year.

Environmental

Ensure conditions are not conducive to disease development.





Manufacturer: Agrauxine Lesaffre Plant Care
Tel. +33(0)2 41 77 80 77 - Mob. +33 (0)6 42 31 21 58
2&4 rue Henri Becquerel 49070 Beaucouzé - France
www.agrauxine.com

MAPP: 18534

Ai: 94.1% Cerevisane

Formulation type: Wettable powder

Pack size: 1kg

Application method: Foliar Spray

Application rate: 0.5 - 0.75kg in 400l - 1000l per hectare

Crops: Aubergine, strawberry and tomato, cucumber and other named cucurbits. Control: Botryis, powdery mildew, downy mildew and other fungal diseases.

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 721 591 Email: info@fargro.co.uk



www.fargro.co.uk

