

**SEAN**<sup>®</sup>  
AGROW



**BOTECTOR**<sup>®</sup>

Leave no space for botrytis and more

Passion for Innovation

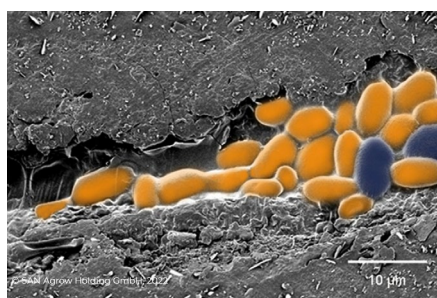


# BOTECTOR®

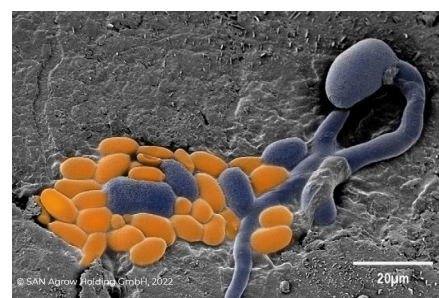
## ADVANTAGES

- **Botector**® contains *Aureobasidium pullulans*
- Effective protection in all conditions, including extremes of wet and dry, or cold and hot
- Highly effective against Botrytis and Sclerotinia
- No residues
- No development of pathogen resistance
- Ideal for Integrated Pest Management (IPM)
- Organic Agriculture and Biodynamics
- Compatible with other biocontrol strategies

## MODE OF ACTION



■ *Aureobasidium pullulans*  
■ *Botrytis* sp.



1. Vulnerable plant surface sites like microscratches are immediately colonized by *Aureobasidium pullulans* after applying **Botector**®.
2. The microscratches are sealed.
3. The pathogen dies due to lack of nutrients and space.

## COMPATIBILITY

- **Botector**® is compatible with many other fungicides and fertilizers. Access the compatibility list with the QR code below.
- For non-compatible products, maintain a minimum interval of three days before and after applying **Botector**®.



compatibility list

[www.san-agrow.com](http://www.san-agrow.com)

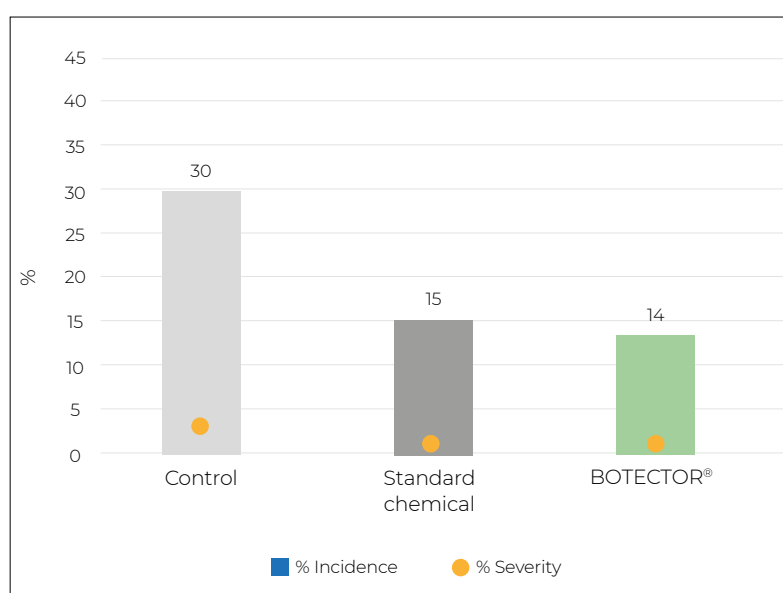
## APPLICATION DOSAGE\*:

Crop	Disease	Dosage	Volume of diluted culture	
Tomato, eggplant	Botrytis	0.5 – 1.0 kg/ha	500 – 1000 L/ha	From the first flowering
Squash, cucumber, melon	Botrytis Sclerotinia	0.5 – 1.0 kg/ha	500 – 1000 L/ha	From the first true leaf
Crops from the Brassica Group	Botrytis Sclerotinia	0.5 – 1.0 kg/ha	500 – 1000 L/ha	From the first opened true leaf
Fruit Bearing Bushes	Botrytis	0.5 – 1.0 kg/ha	600 – 1000 L/ha	From the first flowering
Strawberry	Botrytis	0.7 – 1.0 kg/ha	600 – 1000 L/ha	From the first flowering
Grapes (Table and Wine)	Botrytis	0.4 – 1.0 kg/ha	400 – 1000 L/ha	From 80% of flower caps fallen

\* Crops and Disease as well as Dosage may vary depending on local registrations, check local label.

## EFFICACY

Botrytis severity and incidence in fruits evaluated 22 days after harvest



*Tomato var. Runner F1, Greece 2018*

**Botector®** demonstrated numerically superior efficacy over a standard chemical, when applied 22 days before harvest.

**Botector®** improves shelf life of fruits.





## SAN AGROW

SAN Agrow Holding GmbH  
Industriestraße 21  
3130 Herzogenburg  
Austria

+43 2782 83300  
sanagrow-at@san-group.com  
www.san-agrow.com



Use all plant protection products responsibly. Read the label and product information before use. Please contact SAN Agrow for information on the authorized conditions of use in your country.

**SOLUTIONS FOR SUSTAINABLE  
PLANT HEALTH AND NUTRITION**