



Strategies to reduce sooty mould infection in organic apple production

Problem	Applicability box
The sooty mould consists of many pathogens that vary from year to year but also during the season. The damage can be	Theme
seen by dark spots on the surface. (Picture A-B). During	Crop production, Disease & Pest control
storage, the spots can increase in size (Picture C).	Keywords
Solution	Sooty mould/blotch, Precautionary measures,
The use of field covers (e.g., Keep in Touch System) reduces the infestation (Picture D).	Hedging, Brushing machines, Early maturing vari- ties, Moisture reduction
The use of brushing machines on the fruit after storage fa-	Context
vours the cleaning of the fruit from spots (Picture E).	Northern and central Europe
	Application time
Benefits	Summer: physical covers (Keep in Touch System)
The risk of infestation is lower when the orchard is in airy	Autumn: brushing machines
areas and when early-maturing varieties are used.	Period of impact
Practical recommendations	During summer: high humidity conditions (rain,
Preventive measures keep the orchard in dry conditions:	dew, treatments) increase the risk of infection
• The crown of the trees must be managed so	Equipment
that they do not become too dense.	Brushing machines, Keep in Touch System
 Mow the grass under the row by making fre- 	

- Avoid all factors that prolong leaf wetness and increase humidity.
- Avoid overhead irrigation systems. Prolonged wetting of the leaves increases the risk of attack. •
- Avoid aphid infestations. The honeydew produced by aphids increases the risk of sooty mould infection.
- Avoid using leaf fertilisers (algae preparations or nitrogen compounds, including organic ones).
- Avoid excessively humid conditions during storage.

quent passes.

- The most used plant protection products are copper, lime sulphur, potassium bicarbonate and sodium. The efficacy is currently unclear as pathogens are different and vary from region to region.
- Soap-based treatments are carried out. It also has an indirect action against fumigants, as it can dissolve the honeydew produced by phytophagous insects and helps to eliminate the eggs laid on the leaves. It is advisable not to carry out treatments too frequently, as it can encourage the emergence of Neofabraea spp.
- Remove mummies (dried fruit) from the orchard as they cause a high risk of infection (Picture F).





PRACTICE ABSTRACT



Picture A. Surface spots on the fruit before harvesting, Picture B. Box of apples affected by sooty mould after harvesting, Picture C. Growth of surface spots during storage, Picture D. Keep and Touch System, Picture E. Brushing machine. The effect of the treatment is shown (before- after brush), Picture F. Mummies and the presence of sooty mould on the fruit. Photos A-C: Claudio Casera. Photos D-F: Alfredo Mora V. Research Centre Laimburg.

Further information

Further reading

- Kelderer, M., Casera, C., Mora Vargas, A., Öttl, S. 2020. <u>Approaches how to reduce sooty mold on organically</u> <u>produced apples</u>. Proceedings Ecofruit conference 2020.
- Check the Organic Farm Knowledge platform for more practical recommendations.

About this practice abstract

Publisher: Research Centre Laimburg – Italy Laimburg 6, 39040 Post Auer (Bz), Italy +39 0471 969500, Laimburg@provincia.bz.it, www.laimburg.it

Author: Alfredo Mora Vargas, Markus Kelderer

Contact: alfredo.moravargas@laimburg.it



Review: Ilsa Phillips (IFOAM Organics Europe), Lauren Dietemann (FiBL) Permalink: Organic-farmknowledge.org/tool/45926

Project name: BIOFRUITNET- Boosting Innovation in ORGANIC FRUIT production through stronger networks

Project website: https://biofruitnet.eu

© 2023

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862850. This communication only reflects the author's view. The Research Executive Agency is not responsible for any use that may be made of the information provided. The authors and editors do not assume responsibility or liability for any possible factual inaccuracies or damage resulting from the application of the recommendations in this practice abstract.

