



PRACTICE ABSTRACT

Recycling sprayers in pome fruit growing

Problem	Applicability box
The drift of plant agents can cause problems in adjacent non-target structures, such as waters, neighbour plantations, or urban areas. Also, some products are	Theme
	Crop production, Horticulture, Temperate fruits
expensive and should be used as efficiently as possible.	Keywords
Solution	Plant protection, pest control, biological pest
Recycling sprayers offer a high drift reduction while being	control, drift reduction
less sensitive to weather conditions (wind) and save up to	Context
30% of spraying solutions per treatment.	Central Europe
Bonofits	Equipment
Becycling sprayers are available as multi-row sprayers so	Recycling tunnel sprayers
the application rate per hectare decreases, and the drive alleys can be better preserved.	Best in
	Pome fruits

Practical recommendations

Before acquisition, consider:

- Recycling sprayers require wider headlands and, if possible, larger, adjacent and straight parcels due to the reduced manoeuvrability of the equipment
- Most hail protection systems are not suitable with tunnel- or multirow-sprayers
- The devices demand a high technical knowledge of the operator and require frequent maintenance

Technical information:

- Recycling tunnel- or reflector sprayers come with lateral shielding and one- or two-sided air support that
 passes unattached pesticide through the tree, collects it on the opposite side at the tunnel wall, and returns
 it to the tank via a sump at its base. This technique saves up to 30% of the spraying solution per treatment.
 This amount varies with the leaf mass of the tree. The highest recycling rates can be achieved before
 blooming. During the year, the possible rate saved lowers up to ~10%. On average, 15% of sprayed solution
 can be saved over the season.
- Well tested recycling sprayer systems in organic fruit growing are, e.g., NTR20 by WANNER (Picture 1) and OSG-NVM2 by LIPCO (Picture 2).
- Check out the videos in the section below to get further information on recycling sprayer systems.





PRACTICE ABSTRACT



Picture 2: WANNER NTR20 Reflector-recycling sprayer. Photo: N, Oeser, 2018.



Picture 1: LIPCO OSG-NVM2 Recycling-Tunnelsprayer. Photo: Ralfs, 2017.

Further Information

Videos

- <u>Less pesticides in fruit growing with modern spraying techniques (LIPCO and WANNER tunnel sprayers)</u> (YouTube video, English with subtitles)
- <u>Plant protection in fruit growing: technology and operation of tunnel sprayers</u> (YouTube video, German)
- <u>Tunnel application technology in fruit growing: expectations and practical experience</u> (YouTube video, German)
- <u>Biological efficacy of tunnel sprayers A comparison with standard technology in orchards</u> (YouTube video, German)

Weblinks

• <u>www.eip-esteburg.de</u> – Information on tunnel spraying systems and the special plant protection regulation "ALVO" on water protection against drift in Germany.

About this practice abstract

Publisher: Fördergemeinschaft Ökologischer Obstbau e.V. (FÖKO) Traubenplatz 5, D-74189 Weinsberg foeko@foeko.de, www.foeko.de

Author: Christina Adolphi, Niklas Oeser Contact: niklas.oeser@esteburg.de

Review: Ilsa Phillips (IFOAM Organics Europe), Lauren Dietemann (FiBL) Permalink: Organic-farmknowledge.org/tool/46014

Project name: BIOFRUITNET- Boosting Innovation in ORGANIC FRUIT production through stronger networks Project website: https://biofruitnet.eu

© 2023

