

Title: Growing raspberries under photovoltaic panels

Generated on: 2026-04-21 14:02:03

Copyright (C) 2026 ALEXANDRA BESS. All rights reserved.

---

The aim of this study was to determine the effects of date of summer pruning and cane densities on growth and fruiting characteristics of the raspberry (*Rubus idaeus*) plant.

Several projects across the country are researching the synergistic benefits of co-locating photovoltaic arrays on vegetable and fruit farms. Potential benefits to the crops will derive from lower ...

An organic fruit grower from Gelfingen in Switzerland is experimenting with the installation of solar panels above his raspberry crop to see if viable production can be maintained with around ...

These four new pilot projects will investigate how solar panels can be combined with a variety of different berry crops. Stephan Schindele, Product Manager AgriPV at BayWa r.e., said.

When this unique project is complete, Dutch grower Maarten van Hoof, who cultivates raspberries, blackberries, currants, and asparagus, will have 24,206 solar panels protecting his ...

He replaced the traditional plastic covers with solar panels that allow 40% of sunlight to pass through. "It's perfect for raspberries, which don't like harsh sunlight," Piet explains.

Heinz Schmid and his team plant the young plants or canes of the organic raspberries directly into the ground in spring. This includes, among other things, nutrient-rich compost and is ...

In the province of North Brabant in the Netherlands, farmer Maarten van Hoof has arranged the installation of 24,206 above-ground solar panels. They will protect his raspberries from ...

Website: <https://lesfablesdalexandra.fr>

