

## **Green energy and better crops: Tinted solar panels could boost farm incomes**

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Greenhouse with tinted solar panels. Credit: Paolo Bombelli (University of Cambridge

Researchers have demonstrated the use of tinted, semi-transparent solar panels to generate electricity and produce nutritionally superior crops simultaneously, bringing the prospect of higher incomes for farmers and maximizing use of agricultural land.

By allowing farmers to diversify their portfolio, this novel system could



offer financial protection from fluctuations in market prices or changes in demand, and mitigate risks associated with an unreliable climate. On a larger scale it could vastly increase capacity for solar-powered <u>electricity</u> <u>generation</u> without compromising <u>agricultural production</u>.

This is not the first time that <u>crops</u> and <u>electricity</u> have been produced simultaneously using semi-transparent solar panels—a technique called agrivoltaics. But in a novel adaptation, the researchers used orange-tinted panels to make best use of the wavelengths—or colors—of light that could pass through them.

The tinted solar panels absorb blue and green wavelengths to generate electricity. Orange and red wavelengths pass through, allowing plants underneath to grow. While the crop receives less than half the total amount of light it would get if grown in a standard agricultural system, the colors passing through the panels are the ones most suitable for its growth.

"For high value crops like basil, the value of the electricity generated just compensates for the loss in biomass production caused by the tinted solar panels. But when the value of the crop was lower, like spinach, there was a significant financial advantage to this novel agrivoltaic technique," said Dr. Paolo Bombelli, a researcher in the University of Cambridge's Department of Biochemistry, who led the study.

The combined value of the spinach and electricity produced using the tinted agrivoltaic system was 35% higher than growing spinach alone under normal growing conditions. By contrast, the gross financial gain for basil grown in this way was only 2.5%. The calculations used current market prices: basil sells for around five times more than spinach. The value of the electricity produced was calculated by assuming it would be sold to the Italian national grid, where the study was conducted.



"Our calculations are a fairly conservative estimate of the overall financial value of this system. In reality if a farmer were buying electricity from the national grid to run their premises then the benefit would be much greater," said Professor Christopher Howe in the University of Cambridge's Department of Biochemistry, who was also involved in the research.

The study found the saleable yield of basil grown under the tinted solar panels reduced by 15%, and spinach reduced by around 26%, compared to under normal growing conditions. However, the spinach roots grew far less than their stems and leaves: with less light available, the plants were putting their energy into growing their 'biological solar panels' to capture the light.

Laboratory analysis of the spinach and basil leaves grown under the panels revealed both had a higher concentration of protein. The researchers think the plants could be producing extra protein to boost their ability to photosynthesise under reduced light conditions. In an additional adaptation to the reduced light, longer stems produced by spinach could make harvesting easier by lifting the leaves further from the soil.

"From a farmer's perspective, it's beneficial if your leafy greens grow larger leaves—this is the edible part of the plant that can be sold. And as global demand for protein continues to grow, techniques that can increase the amount of protein from plant crops will also be very beneficial," said Bombelli.

"With so many crops currently grown under transparent covers of some sort, there is no loss of land to the extra energy production using tinted <u>solar panels</u>," said Dr. Elinor Thompson at the University of Greenwich, and lead author of the study.



All green plants use the process of photosynthesis to convert light from the sun into chemical energy that fuels their growth. The experiments were carried out in Italy using two trial crops. Spinach (Spinacia oleracea) represented a winter season crop: it can grow with fewer daylight hours and can tolerate colder weather. Basil (Ocimum basilicum) represented a summer season crop, requiring lots of light and higher temperatures.

The researchers are currently discussing further trials of the system to understand how well it would work for other crops, and how growth under predominantly red and orange <u>light</u> affects the crops at the molecular level.

**More information:** Elinor P. Thompson et al. Tinted Semi-Transparent Solar Panels Allow Concurrent Production of Crops and Electricity on the Same Cropland, *Advanced Energy Materials* (2020). DOI: 10.1002/aenm.202001189

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