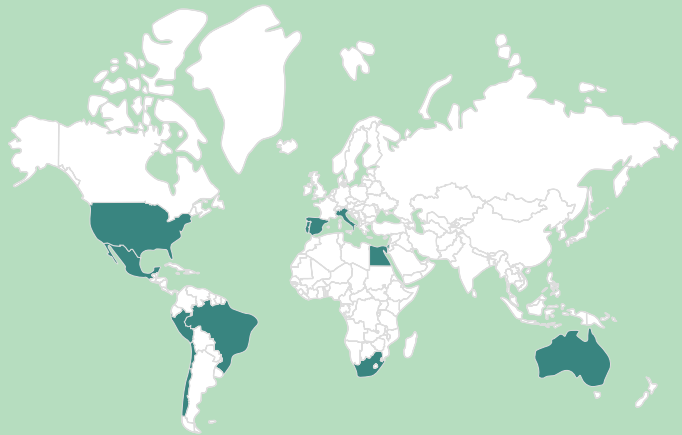




# SUN WORLD 2023 SUSTAINABILITY SNAPSHOT

In late 2023, Sun World surveyed our global licensee network to better understand sustainable growing best practices and further support grower impact efforts. The survey garnered responses from growers in 13 countries around the world, representing the majority of regions that Sun World operates in. We would like to express gratitude to the grower community for their engagement, and look forward to future collaborations with our network in our 2024 survey.



## INPUT USAGE AMONG SUN WORLD GROWERS

Most Sun World licensees are utilizing sustainable input practice, including:

**72%** deploy organic nutrient sources (compost, fish emulsion, kelp meal, etc.).

**60%** use soil carbon amendments such as biochar or compost.

**55%** practice cover cropping.



## INNOVATIVE SUSTAINABILITY PRACTICES



Sun World's global licensees are focused on implementing leading-edge impact solutions to improve the sustainability of their farms. These include:



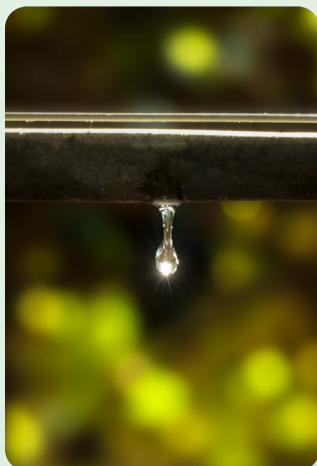
Solar panels and other sources of renewable energy.



Greener fertilizer alternatives (biologicals, organic materials, etc.).



Water recycling programs.



## WATER USAGE AMONG SUN WORLD GROWERS

**69%** of survey respondents use drip irrigation.

**87%** of survey respondents deploy flow meters.