



SOURCE™

Customer Story

SITE NAME | Riverland Bio Farm

LOCATION | Kampia, Cyprus



GOAL

Riverland Bio Farm is an organic farming operation located in Kampia, Cyprus. With a mission to promote sustainable living and educate youth, they wanted to find a way to provide clean drinking water to staff while reducing the number of single-use plastic bottles on the farm.

CHALLENGE

Like so many people all over the world, Riverland depended on bottled water as the main supply of drinking water on the farm. A more sustainable solution was needed to not only provide drinking water to employees, but also to demonstrate an eco-friendly way of life to the students who visit the farm on weekly field trips to learn about sustainable farming and see environmental responsibility in action.

SOURCE PROJECT

Riverland Bio Farm partnered with Hydroscoot Energies to install a demo site for the community with four SOURCE Hydropanels. Today, the staff enjoys a renewable supply of clean, great-tasting drinking water that's completely powered by solar, creating a real life, tangible example for the students that visit each week.

KAMPPIA, CYPRUS



Globally

Less than **9%**

OF ALL PLASTIC PRODUCED
GETS RECYCLED

Locally

Up to **216,000**

SINGLE-USE PLASTIC BOTTLES OFFSET
BY RIVERLAND BIO FARM'S HYDROPANEL
ARRAY OVER ITS LIFETIME

SOURCE

Up to **108,000 liters**

OF WATER PRODUCED BY RIVERLAND BIO FARM'S
HYDROPANEL ARRAY OVER ITS LIFETIME

SOURCE™

SUNLIGHT + AIR = WATER

