

Farm The Sun

The Solar Landscape

Solar and farms make the perfect pair, allowing you to transform your unused land into a power generation source of your business to run your facilities, grow crops and feed livestock. Whether you're purchasing a system and reaping the ROI or entering into a Power Purchase Agreement (PPA), solar is a win-win solution to help you make money, save on your electric bills, and do the right thing for the planet, and to ensure that future generations are farming for years to come.

The AllEarth Advantage

AllEarth Solar Trackers are a natural fit for small commercial solar installations and have a proven track record of helping farms get more energy out of their land. You can feel good about this durable, reliable, American-made product, which has an industry-leading 120 mph wind rating. AllEarth trackers produce up to 40% more energy than fixed mount systems, which means the best return on your solar investment, and a small footprint combined with high ground clearance means minimal disruption to your land. As the nation's leading solar tracker company, with over 7,000 solar installations across the country, AllEarth's industry experience and innovative product make going solar an easy decision.



Key Features

- Grid tied, 360° dual axis
- · American designed & manufactured
- Up to 40% more energy production than fixed systems
- GPS tracking controls & wireless communication
- Industry-leading 120 mph wind rating and high wind detection
- · Standardized, modular system
- · Hydraulic, durable design
- Comes equipped with a built-in data monitoring system

Our Partnerships

AllEarth's extensive dealer network includes dealerinstaller partners in over 30 states, meaning that no matter where you're located, we can help you find a trusted resource to get your solar journey started.



Check Out Customers Who Farm The Sun!



Terning Seeds

Location: Cokato, MN **Project Size:** 105.6 kW

Annual Production: 198,000 kWh **Installer:** Blue Horizon Energy

This industrial seed operation used 16 AllEarth Solar Trackers to lower their carbon footprint while also making a wise financial investment. Their trackers produce approximately 90% of their business's energy each year.



Morse Farm Maple Sugarworks

Location: East Montpelier, VT

Project Size: 30 kW

Annual Production: 49,000 kWh **Installer:** AllEarth Renewables

An eighth generation farm is tapping 21st century technology to support their maple sugaring operation with 6 AllEarth Solar Trackers, which covers nearly 100% of their electric demand.



Jericho Settler's Farm

Location: Jericho, VT Project Size: 33 kW

Annual Production: 54,000 kWh **Installer:** AllEarth Renewables

Jericho Settler's Farm's six AllEarth Solar Trackers provide power for their entire organic farming operation. With the whole farm running on renewables, their new claim to fame is their "solar-powered eggs," sold at local farmers markets and stores.



Niemerg Dairy Farm

Location: Dieterich, IL Project Size: 5.5 kW

Annual Production: 10,000 kWh **Installer:** Tick Tock Energy

The Niemerg family dairy farm's turnkey solar installation features a $5.5~\rm kW$ AllEarth Solar Tracker, which is anticipated to produce over $10,000~\rm kWh$ of energy per year to power their operation.

