

A Practical Clean Energy Solution that Supports Sustainable Farming

Give your farm a high-efficiency, space-conscious solution that advances your sustainability journey in a visually compelling way.



Unfolding at sunrise and tracking the sun throughout the day, SmartFlower maximizes clean energy generation while preserving farmland for crops, livestock, and ecological health. It's ideal for sustainable farms, organic growers, vineyards, orchards, and agritourism destinations.

Why SmartFlower Resonates with Agriculture and Farming Operations:

			
Engagement	Experience	Emotion	Extension
<ul style="list-style-type: none"> • Draws visitors and the community in with its design and kinetic movement • Sparks curiosity about STEM, sustainability and the natural world 	<ul style="list-style-type: none"> • Gives visitors a dynamic, moving exhibit that makes clean energy visible • Easy to enhance with QR codes or exhibit tie-ins for hands-on education 	<ul style="list-style-type: none"> • Embodies your commitment to innovation and environmental leadership • Inspires visitors by connecting technology, creativity, and climate action 	<ul style="list-style-type: none"> • Becomes a striking landmark that visitors photograph and share • Expands your reach and awareness of your sustainability initiatives



“ It’s a powerful piece of art.

Everybody who sees the SmartFlower falls in love with it. It’s a powerful and good-looking piece of solar art. The SmartFlowers have become part of Maglebo Vineyard’s identity. People in the community tip their hats in respect when they see us taking responsibility and showing future generations how to live sustainably.



Gert Lassen
Owner of Maglebo Vineyard