



### System details:

- **Module/Inverter Type:** (928) Sunpower P-17 350 watt modules, 50k watt 480 VAC 3 phase Solectria inverters
- **System size:** 324.8 kW
- **Incentives:** USDA REAP grant, ZREC, 30% Tax Credit
- **Monitoring:** Locus
- **Racking:** RBI Solar
- **Ground Mounted**

## White Flower Farm

Morris, CT

White Flower Farm is a family owned nursery that was founded in the late 1930's. To help compete with large box stores in a low margin business, The White Flower Farm set out to lower their operations costs with renewable energy. Energy costs are intensive with all greenhouses and solar energy is a great way to offset those costs. With the help of PurePoint Energy, they secured incentives such as the USDA REAP grant and ZRECS for a quicker return on investment and installed Sunpower performance panels that are high in efficiency that will produce 60% of their needs.

This system is estimated to produce 386,500 kWh in year 1!

### Environmental Equivalencies



668,249 – miles driven by a passenger vehicle



298,794 – pounds of coal burned



26,848 – gallons of gasoline consumed



322 – acres of U.S. forests in 1 year



**SUNPOWER®** | Commercial Dealer