

Good News Gardens: Grow It Green Greenhouse Work and Annual Fundraiser



**Grow It Green's
2023 Fundraiser**
GLENBROOK BREWERY
95 Morris St. Morristown, NJ
Monday, May 1st 5:30-9:30 pm
Light farm fare, farm-fresh Beenie's
ice cream, local beer, Cambridge wine
tastings, swag, live tricky tray,
DJ & more!

VIRTUAL SILENT AUCTION!
REGISTER TO BID AND BUY TICKETS (\$85):
text [gigspring23](https://www.gigspring23.com) to 76278
or [gigspring23.givesmart.com](https://www.gigspring23.givesmart.com)
JOIN US!!

For land that has drunk the rain that often falls on it, and produces a crop useful to those for whose sake it is cultivated, receives a blessing from God.~Hebrews 6:7

[Grow It Green](#), a non-profit in nearby Morristown, operates two urban farms that serve the surrounding communities. The Sisters of The Community of St John are again scheduled to do some volunteer service at the greenhouse at The Sisters of Charity St Elizabeth's University greenhouse in Convent Station on Tuesday March 7th from 1-3 pm. Anyone who would like to assist for 2 hours are welcomed to join the Sisters and can contact Sr Linda Clare at srcl@csjb.org. Messiah members can carpool together so let Julie know if you plan to join the team.

Grow It Green will host their annual fundraiser and auction *Spring Into Action* at the Glenbrook Brewery in Morristown on Monday May 1st. [Register and/or Sponsorship Information for Spring Into Action](#)

In keeping with Creation Care, Grow It Green offers

- *Farm-based education for local children*
- *Growth and donation of critically needed fresh food*
- *Build strong communities that raise community health through education and involvement that elevates the freedom, dignity, and self reliance that comes from growing your own food*
- *Activities that provide places to reconnect and respect and protect the land, air, and water*
- *Collaborations to help equalize the health of NJ communities*
- *Community gardening to grow food and friendships while supporting pollinators using native vegetation and sustainable features that protect our water supply*