

# Summer 2024 *Solanum aethiopicum* Resources

## **The Grower's Guide to Conducting On-farm Variety Trials**

[https://seedalliance.org/wp-content/uploads/2018/02/Growers-guide-on-farm-variety-trials\\_FINAL\\_Digital.pdf](https://seedalliance.org/wp-content/uploads/2018/02/Growers-guide-on-farm-variety-trials_FINAL_Digital.pdf)

## **Spring 2024 bibliography by Sarah D.**

<https://sites.evergreen.edu/grf24/bibliography/>

## **Specialty crops : okra, leek, sweet potato and jilo**

<https://archive.org/details/specialtycropsok00hill/page/10/mode/2up>

## ***Solanum aethiopicum* Germination Chamber trial**

<https://wordpress.evergreen.edu/laurareusche2024gilovarietytrial/2024/05/26/week-6-reflection/>

## **Jiló**

### ***Solanum gilo***

<https://worldcrops.org/crops/jilo>

## **Pest/Disease/Yield Field & Data Analysis *Solanum aethiopicum***

<https://magnascientiapub.com/journals/msarr/content/selection-candidate-varieties-garden-egg-solanum-aethiopicum-station-trial-using-multi>

## *Solanum aethiopicum*: The Nutrient-Rich Vegetable Crop with Great Economic, Genetic Biodiversity and Pharmaceutical Potential

<https://www.mdpi.com/2311-7524/7/6/126>

### Preservation Methods/Herbarium

<https://www.floridamuseum.ufl.edu/herbarium/methods/vouchers/>



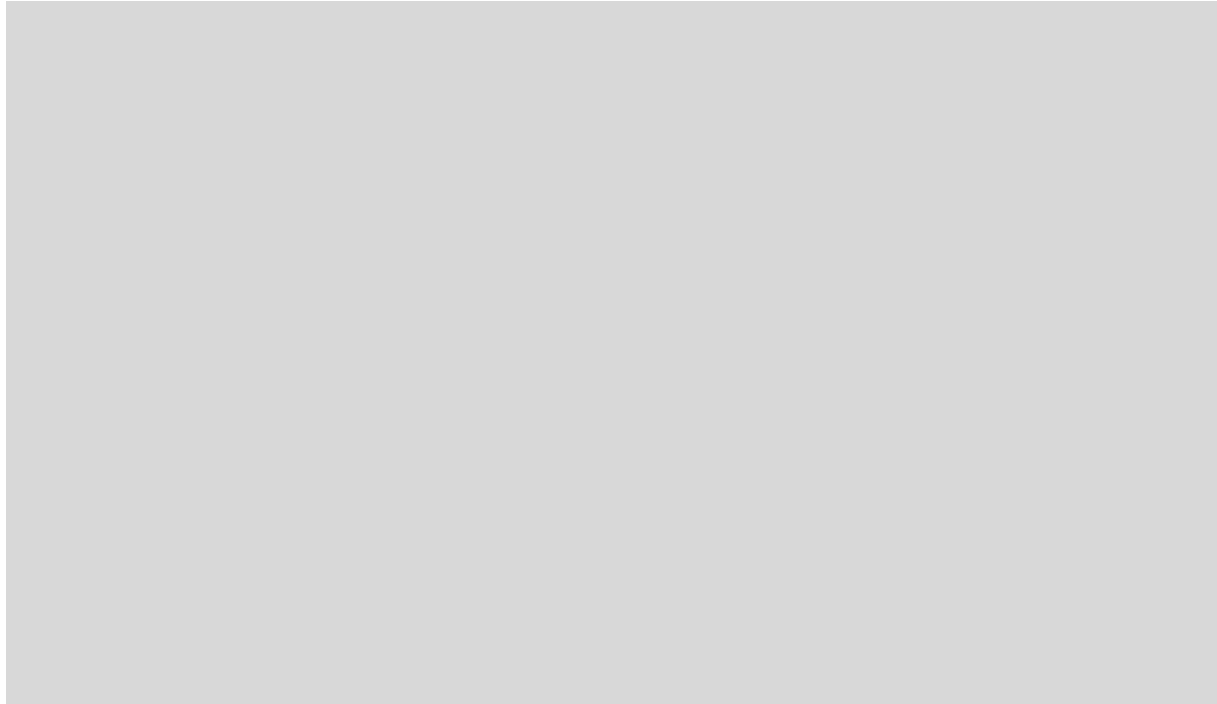
<https://images.app.goo.gl/X7dop6B4TudoEcXJ6>

### Evergreen Herbarium

<https://sites.evergreen.edu/naturalhistory/specimen-preparation-resources/>



<https://www.youtube.com/watch?v=JLAR2v11bZQ>



## **Optical Method for Estimating the Chlorophyll Contents in Plant Leaves**

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5855050/>