

CANCELLED: Free Heirloom Seed Sign-Up (3 Sisters, Sunflowers, Red Clover) ~ Evansville, Indiana

EVENT CANCELLED! THANKS FOR VISITING THIS PAGE, THOUGH. FEEL FREE TO GET IN TOUCH!

Food prices are going up and biodiversity is going down, so let's grow our own food from heirloom seed lines. Pollinators love these plants, too. Species available: Sunflowers, Pole Beans, Corn, Squash, Red Clover.

Sign up here to get FREE heirloom seeds! Plus red clover seed! Choose from the seed list and/or make a special request of a type of beans, corn, squash, and/or sunflowers to get exactly what you want to plant in your 2023 garden.

Choose up to 5 varieties.

Bags of seeds will be healthy portions. Share, share alike!

Seeds will be available starting in March 2023 in Evansville, IN.

Experiment with the ancient Indigenous technique of intercropping with the Three Sisters: pole beans, squash, and corn grown all together in a plot. Do an Internet search for "growing 3 sisters" to get more information about how beans, squash, and corn support each other structurally and chemically when grown and eaten together.

Sunflowers are beautiful! All of these sunflowers are good eating, too.

Red clover contains estrogen, fixes nitrogen from the air into the soil, and serves as a living mulch for plantings.

Most of the seeds on offer here are from seed lines stewarded into modern times since time immemorial by Indigenous North American farmers.

Contact person:

Lindsey Krantz

catalpatree@pm.me

510-478-6615

Evansville, IN 47714

*** I strive to buy organic seed, but there might be some non-organic varieties included in this community seed distribution. ABSOLUTELY ZERO GENETICALLY MODIFIED ORGANISMS (G.M.O.) ARE USED IN THIS PROJECT.

*** Details are forthcoming about when/where to pick up seeds. Don't worry--I'll get them to you!

This community seed distribution is part of a project entitled "Inspirational Three Sisters Sunshine Experiment with Sunflowers and Community Seed Distribution in Evansville, Indiana."

This

project is supported by New Growth Landscapes & Irrigation and by the National Institute of Food and Agriculture, U.S. Department of Agriculture, under award number 2021-38640-34714 through the North Central Region Sustainable Agriculture Research and Education program under subaward number FNC22-1337. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture or SARE. USDA is an equal opportunity employer and service provider.

* Required

1. Name *

2. Why are you signing up for seeds? Please check all that apply. Add your own reasons, if not listed. *

Check all that apply.

- To grow food for myself
- To grow food for my neighbors/family
- To keep seed lines in use to keep them from going extinct
- Because I wouldn't be able to obtain seeds otherwise
- To experiment with the plants / do research
- To make a profit from selling fresh produce
- To make a profit from selling value-added products made from the plants
- From an interest in Indigenous / Native American food ways
- Because my friends/family/neighbors signed up
- Because a friend encouraged me to sign up for seeds
- Because I want to create habitat for pollinators, like for bees
- Because I saw the display garden on South Dexter Ave.
- Because the Library has information about getting seeds
- Because I enjoy growing plants
- Because I want to find out if I enjoy growing plants
- Because I went to a Field Day for the project
- Because I went to the Harvest Festival (Saturday, October 8, 2022, 10am to 4pm)
- Other: _____

3. How did you get to this sign-up form? *

Mark only one oval.

- Scanned the QR code on a yard sign
- Scanned the QR code on a paper flyer
- Clicked on a link from social media
- Clicked on a link from a text message
- Clicked on a link from an email
- Typed the link into an Internet browser
- Other: _____

4. Seeds Wanted

(choose up to 5 options--seed packs will be hefty)

Check all that apply.

- Arikara sunflowers
- Russian Mammoth sunflowers
- Sunflowers--surprise me!
- Yellow sweet corn
- White corn
- Jimmy Red corn
- Blue/indigo corn
- Bag of several colors of corn: an exploration of genetics. This option is especially for the corn-loving researcher / experimenter. Growing several colors of corn together results in ears of corn with multiple colors of kernels. A living example of Mendelian genetics. Do a dihybrid cross experiment in 2024 with the seeds you grow in 2023 from this mixed bag of colorful corn seed.
- Corn--surprise me! (one single color)
- Cherokee Trail of Tears beans (black pole beans)
- 1,500-Year-Old Cave beans (purple and white pole beans)
- Pole beans--surprise me!
- Acorn squash
- Spaghetti squash
- Butternut squash
- Gete Okosomin squash (Kentucky squash)
- Squash--surprise me!
- Short red clover
- Medium red clover
- Other: _____

5. Best way to contact you for seed pick up (March 2023) *

6. ZIP code or city/town where seeds will be grown (if known)

7. Comments, thoughts, questions, complaints, suggestions, and/or insights:

This content is neither created nor endorsed by Google.

Google Forms