COUL

614A N. Tazewell Street Arlington, VA 22203 | info@arlingtonurbanag.org



Rock Spring Church Produce Drop Off Site – 2021 Season

Descripción

Calling all Gardeners! Drop off your fresh garden produce to support local food pantries! Thanks to the generosity of Rock Spring Church, we will again be providing Produce Bagging for local gardeners starting in May. It's a fun way to meet fellow gardeners, food lovers, and community members. You can also pick up garden signs, seedlings, and seeds.

- Address: 5010 Little Falls Road (follow signs to Carpenter Hall)
- Hours: Mondays, May & July 1:00pm 3:00pm, and Mondays & Thursdays, August- October 1:00pm – 3:00pm

Here is a <u>list of produce that pantries prefer receiving</u>, based on the season. And information on how to package the produce if you plan to do that.

List of pantries where you can donate produce (Note this is in the process of being updated.)

Calling all volunteers! <u>Sign up here!</u> To volunteer you need to watch a training video and answer some questions regarding Covid and food safety. **Especially need Day-of Coordinators:** The coordinator will welcome produce baggers, assist with set up and bagging, labeling produce, adding recipes/nutrition handouts to bags, and support the main Produce Manager (Becky Halbe-Master Gardener, Church member, FOUA Board member). Also need Drivers and Produce baggers. This is an easy and Covid safe volunteering event.

For more information about Plot Against Hunger, visit: https://arlingtonurbanag.org/plot-against-hunger/

For questions, please contact: plotagainsthunger@arlingtonurbanag.org

Share this article and this flyer with gardeners: Produce Bagging 2021

If you know someone who could benefit from receiving supplemental groceries and fresh produce, share this flyer with them. Food Assistance in Arlington with Spanish translation.

614A N. Tazewell Street Arlington, VA 22203 | info@arlingtonurbanag.org





Categoria

- 1. Food Access
- 2. Plot Against Hunger

Fecha de creación abril 27, 2021 Autor robinb