

Cornmeal magic – the myth that will not die. Learn the facts!

(Dr. Linda Chalker-Scott, WSU)

<https://bit.ly/37cOJX4>

The complicated issue of heavy metals in residential soils, part 2: How plant species and environmental variables complicate the issue.

(Dr. Linda Chalker-Scott, gardenprofessors.com)

<https://bit.ly/2K4vHsZ>

More science-based information from Dr. Linda Chalker-Scott:

Soil Myth Busting for Extension Educators: Reviewing the Literature on Soil Nutrition.

(Dr. Linda-Chalker Scott, WSY ; A.J. Downer, U of CA via NACAA.com)

<https://bit.ly/3mf2RmV>

Reviewing the literature on tree planting- Landscape Trees.

(Dr. Linda Chalker-Scott, WSU & A. J. Downer, U of CA; via NACAA.com)

<https://bit.ly/3mblJmB>

Soil Myth Busting for Extension Educators: Reviewing the literature Soil Structure and Functionality.

(Dr. Linda Chalker-Scott, WSU & A. J. Downer, U of CA via NACAA.com)

<https://bit.ly/3qMXL4G>

Check out some new and exciting new plants!

(National Garden Bureau)

<https://bit.ly/2WdksBa>

The horrors of mass-produced bee houses. (Note: while a commercial site, has useful info and links)

(Collin Purrington.com)

<https://bit.ly/37ZCKLJ>

REVISED PUBLICATION: Growing Blueberries in Your Home Garden.

(Bernadine Strik, OSU; et al: EC 1304)

<https://bit.ly/37hpu61>

Hummingbird Drone Films Half a Billion Monarch Butterflies Taking Flight.

(Deanschneider.com)

<https://bit.ly/3a9ILbg>

Just for fun: Bugs and Organisms look like Monsters Under a Microscope. Ever wondered what an ant or wasp looked like up close? Have a look!

(fotoscapes.com)

<https://bit.ly/37cXosw>

Soil fungi act like a support network for trees. New research is first to show that growth rate of adult trees is linked to fungal networks colonizing their roots.

(U of Alberta, via sciencefdaily.com)

<https://bit.ly/3mfVQCb>

Pollinators of Butterfly Bush (and Other Questions)

(stillca, OSU)

<https://bit.ly/347hUZq>

20 Questions on Plant Diagnosis- *“This is the third fact sheet in a series of 10 designed to provide an overview of key concepts in plant pathology. Plant pathology is the study of plant disease including the reasons why plants get sick and how to control or manage healthy plants.”*

(Joe Boggs, Ohio State, et al;

<https://bit.ly/3qMXX3U>

The Deciduous Conifer Conundrum.

(Indefenseofplants.com)

<https://bit.ly/2K4vXrX>