

Gardening for MN's Future: E-Z Steps to Sustainable Gardening

Speaker: Gail Hudson, Horticulturist & Writer

Contact me: gail@gailhudsonmedia.com

Make your own Peat-free soil

Mix ingredients in a wheelbarrow before filling your containers. Potting soil needs a mix of coarse and fine particles to create a balanced growing environment containing enough water and air, which are essential for root growth.

Seedlings	Ornamental Plants	Edible Plants (veggies)
1 part compost	1 part compost	2 parts compost
2 parts coconut coir	1 part coconut coir	2 parts coconut coir
1 part builder's sand (sharp)	1 part good garden topsoil	1 part builder's sand (sharp)
	1 part builder's sand or perlite	

Recipes from Hennepin County Master Gardener's article, accessed 11-6-2021

Compost makes a good slow-release fertilizer. But container-grown plants, especially edibles, need more nutrients throughout the season. Good choices include: additional compost, bone meal, vermicompost (worm poo), fish emulsion and alfalfa meal.

Peat-free options

Home compost
Leaf mold
Coconut coir (coconut husk fiber)
Pine bark, shredded bark
Perlite
Vermiculite
Sawdust
Horticultural sand (clean sand)

Options for getting rid of plastic when you garden:

Ocean Plastic Pots, made from 100% rope and fishing net in Scotland https://oceanplasticpots.com/



Ecoforms: Biodegradable pots made from renewable grain fibers (rice hulls). http://ecoforms.com/

Bluestone Perennials: Online plant seller <u>www.bluestoneperennials.com</u>

Proven Winners: Seed-starting compostable Eco-Pots. www.provenwinners.com

Soil Blocks

How-to Make Your Own Soil Blocks video (Gail Hudson) https://youtu.be/HeBjOSxFtc4

Soil blocks recipe

This recipe fills a paint bucket. Works best if made ahead of time and allowed to stand for several weeks before using. Need a soil block maker, mix, water and tray for the blocks.

- 3 parts coconut coir or vermiculite
- 1/16th part pulverized dolomitic lime
- 2 parts perlite
- ½ part dry organic all purpose plant food (the finer textured the better)
- 1 part garden soil (right out of your garden)
- 2 parts high-quality finished compost

Other useful links:

Companion planting

Permaculture Research Institute (search for companion planting chart.) permaculturenews.org

Water-wise gardening & Fine fescue lawns

University of Minnesota-Extension www.extension.umn.edu

Gravel Gardens

PBS Wisconsin/"Let's Grow Stuff" Gravel gardens segment – June 22, 2022 https://pbswisconsin.org/watch/lets-grow-stuff/gravel-gardens-n1vj1y/

Olbrich Botanical Gardens, Madison, Wisconsin <u>www.olbrich.org</u>

Eco-friendly nurseries

Prairie Moon Nursery—Online vendor ships dormant, bare-root, native perennial plants. (They do use peat to pack their plants.) www.prairiemoon.com/plants/bare-root/

Nelson Nursery & Garden Center—sells bareroot trees, shrubs, and small fruit trees in Zimmerman, MN nelsonnursery.com/products/plant-bare-root/

Mother Earth Gardens, Minneapolis, MN. This nursery uses all peat-free growing medium for its plants. www.motherearthgarden.com