

FARM-TO-TABLE

GARDENING SIZE GUIDE (LITERS)



16, 30 LITERS

3.8, 8, 12 LITERS

strawberries

3.8 liter pouch: For best results, grow only one or two plants. 12 liter pouch: One to three plants will grow comfortably. 12, 16 LITERS



carrots





turnips



onions



green onion







cucumbers

pumpkin watermelon

127, 170, 246 LITERS

Give the plants a trellis or a similar surface to climb to keep them off of the ground and to add visual appeal to your garden.

3.8, 8, 12, 16, 30, 39 LITERS



16, 30, 39 LITERS

radishes



kohlrabi





Starting from seed or starter plants, for onions plant

in rows or in a circular pattern. Thin plants for proper

spacing to allow for desired root size and growth.











potato

Start by planting about half way up from the bottom of the pouch. As the plant grows continue to fill up the pouch with a loose soil-mix, fluffy compost or even straw to allow the spuds to develop in a noncompacted environment. This approach can also be used when growing leeks.

zucchini squash corn green beans

Zucchini and squash do best in 16 liter pouches or bigger. In a 16 liter pouch it is possible to grow two to three corn or green bean plants, with amounts increasing with pouch size.

TIPS

For best results, when growing fruits or vegetables in containers there is an inherent need to use fertilizer. Both synthetic and organic forms of fertilization can be used. For plant nutrient guidance, consult your local garden center or greenhouse. It is suggested to wash the Root Pouch in-between uses, with earth friendly soaps allowing the pouch to air dry. We also suggest using certified organic potting mix in your plantings. When growing indoors place pouch on a tray to protect surfaces.

Happy Gardening.

broccoli brussels cabbage



green beans blueberries



bell pepper



raspberries

cauliflower



collards



squash

zucchini

Use the 16, 30 or 39 liter pouches; choice of size is determined by the eventual desired size of the plant. Traditional tomato cages fit comfortably inside the 16 liter pouches; plants grown in the larger sizes may require additional supports.

Choose dwarf berry varieties that are bred for container culture. For temperate environments it's recommended to bring perennials that have a dormancy period through winter inside or into a greenhouse.

RAISED GARDEN BEDS

Looking for a raised garden bed without all the construction? Look no further!

378 liter (96.5cm w x 51cm h) 567 liter (114cm w x 56cm h) 757 liter (127cm w x 61cm h) 946 liter (140cm w x 61cm h) 1135 liter (152.5cm w x 61cm h)



BPA-FREE & UV RESISTANT

All size suggestions are simply guidelines specific growing needs may vary.

rootpouch.com portland, oregon, usa info@rootpouch.com phone: 503-439-0306

toll free: 800-801-2053 fax: 503-439-0307







@rootpouch #rootpouch