

True to our Roots

About Geopot

The Geopot line was created to meet the needs of serious cultivators that required a durable and reliable fabric garden pot. Our goal is to help all cultivators achieve the best possible results.





Geopot Fabric Pots

geopot.com

contact@leftcoastwholesale.com

(800) 681-1757



For wholesale pricing and options contact Left Coast Wholesale: (800) 681-1757 leftcoastwholesale.com





Aerated Fabric Pots



Benefits & Advantages

Your plants will thank you.

With traditional plastic pots, the plant's roots will reach the edge of the container and be forced to circle the container as they develop. As these roots circle, minimal lateral branching will occur, resulting in poor nutrient uptake and causing the roots to quickly become root bound. When plant roots reach the edge of Geopot fabric containers, they make contact with the air and are naturally pruned at the root tips, which stimulates feeder root growth and results in increased nutrient uptake and higher yields.



How root pruning works:

Regular Pot vs Geopot



and 2.420 1. Stron 2. 420 Ion

 Strong marine-grade stitching and quad stitched seams.
420g/m² fabric—thickest and

3

 Azogym habite unickest and longest lasting pot on the market.
Available variations: Tan, Black, Velcro, Planter, or Squat.

Reusable up to 5 cycles.

Designed with function and durability at the forefront, Geopot fabric pots feature excellent breathability, drainage, and heat regulation coupled with sturdy construction to deliver a long lasting, dependable fabric pot. The geotextile fabric is made from BPA free plastics, and the marine-grade thread performs season after season—in even the harshest salt and moisture laden conditions.

Growing Options

Pots for outdoor, greenhouse, and hydroponics.

- Durable, washable, reusable for up to 5 cycles, making them a great buy for commercial and personal growers alike.
- Available in 1 gal. to 1,000 gal. sizes.
- Self-supporting square bottom design.
- Can be used with any media and in any hydroponic grow system.
- Promotes healthy roots through air pruning, leading to better fruit and higher yields.
- Ideal for no-till garderning—promotes healthy living soil.