



Key points for commercial growers

- Prevents roots from circling
- Creates dense fibrous root structure
- Can be used with potting machines
- Stacks great on trucks for shipping
- No trunk wrap needed because no sharp edges
- Great for above ground growing
- Great for pot-in-pot & field liners
- Reduces wind blow over in can yards
- Sustainable & environmentally-friendly

Introducing Root Pouch

Root Pouch is a family run business that turns discarded plastic bottles into a versatile, geo-textile material. Root Pouch fabric pots keep plants healthy by letting excess water drain and by allowing the roots to breathe. All Root Pouch products have been developed by horticulture professionals in commercial environments. Each fabric is designed to meet specific needs; They're perfect for in-ground growing, above ground and greenhouses.

At Root Pouch, we manufacture the material as well as the pots themselves. Our fabrics are all BPA free and UV resistant, made 100% of recycled materials and manufactured in a safe and clean environment.

Root Pouch is the only fabric company that produces different fabrics with different densities and weaves for specific growing requirements, from thin-walled fabrics for delicate young plants in grow rooms, natural fibre blends for in-ground growing, intermediate blended fabrics for outdoor general use to very dense heavy breathable fabrics for specimen landscape trees.





Aren't all fabric pots the same?

One significant difference between Root Pouch and other manufacturers is the weave of our fabrics. All other fabric companies boast that they airprune roots. Root Pouch does not air-prune, our fabric weave prunes by entrapment.

Air-pruning occurs when the weave is loose enough for the roots to squeeze through, once the root hits the air it stops growing and signals the tree to send additional roots.

Entrapment pruning happens when the fabric weave is too tight and does not allow the root tips to squeeze through, this traps them signalling the plant or tree to send additional roots.

Root Pouch is far superior at pruning roots in all growing applications, this coupled with the natural fibres ability to draw and absorb water from surrounding soil make it the better choice for in-ground growing.













