Containers for the Professional Grower

Manufacturers of breathable fabric horticulture containers

“The most credible account of a product’s performance comes from the customers that use it.”

See what they are saying on page 1, 21 & 22
“Root Pouch fabric containers produce improved root systems. After several years of testing, I am convinced that they are the best containers for producing exceptionally vigorous, healthy liners.”

Gordy Webster – Container production – J. Frank Schmidt & Son Co.

“I have absolute confidence in the performance and benefits of Root Pouch. At Black Bridge Nurseries we have witnessed stronger plant growth and superior root systems with less circling when using Root Pouch as opposed to any other product.”

Reuben Steele – Black Bridge Nursery, New Zealand

“We appreciate the support and competitive pricing! Seeing great results from the product.”

Don Newman, Director of Cultivation - High Life Farms, Michigan

“Due to bamboos expansive rhizome system, we needed to find a container that would not fracture under high pressure. Root Pouch has proven strong enough to contain bamboo in a nursery setting for at least two years. It has really improved our watering program, as well as providing insulation during the extremes of the seasons.”

Noah Bell, Nursery Manager - Bamboo Garden, Oregon

"With Root Pouch(es) we continually reap the benefits of a more aerobic rhizosphere –which couples well with our microbial program. And when dumping pots after a cycle, it’s always nice to see more radial symmetry of the root zone rather than constricted webs and swirls."

Wally Daniel, Lead Cultivator – HiFi Farms, Oregon
# Table of Contents

**Above Ground** pg. 3-8, 13-14, 17  
- * Brown 100% synthetic pg. 3-4  
- Black natural fiber pg. 5-6  
- Grey natural fiber pg. 7-8  

**Greenhouse** pg. 3-12, 18  
- Brown 100% synthetic pg. 3-4  
- Black natural fiber blend pg. 5-6  
- Grey natural fiber blend pg. 7-8  
- * Charcoal natural fiber blend pg. 9-10  

**Grow Room** pg. 3-12, 18  
- Brown 100% synthetic pg. 3-4  
- Black natural fiber blend pg. 5-6  
- Grey natural fiber blend pg. 7-8  
- * Charcoal natural fiber blend pg. 9-10  

**In-ground Growing** pg. 5-8, 17  
- Black natural blend pg. 5-6  
- * Grey natural fiber blend pg. 7-8  

**Field Grown** pg. 5-8, 13-14, 17  
- Black natural blend pg. 5-6  
- * Grey natural fiber blend pg. 7-8  
- * Root balled fabric pg. 13-14  
- * Wire basket inserts pg. 13-14  

**Pot in Pot** pg. 3-8  

**Cannabis** pg. 3-12, 18  

**Hemp** pg. 3-12, 18  

**Boxer Line** pg. 3-4  
- Spec sheet boxer pg. 19  

**Black Line** pg. 5-6  
- Spec sheet black pg. 19  

**Grey Line** pg. 7-8  
- Spec sheet grey pg. 19  

**Charcoal** pg. 9-10  
- Spec sheet charcoal pg. 20  

**Environmental Impact** pg. 15-16  

* Specifically designed "BEST CHOICE"
Root Pouch - Boxer Line 250g/m2

Synthetic blend of PET • Non-degradable
Very durable • Lasts multiple seasons

Recommended uses:
• Above ground • Pot-in-Pot

Entrapment pruning prevents roots from penetrating fabric and does not prune by air allowing for pot-in-pot use
UV Resistant • BPA Free • Non Toxic
Made from 100% recycled water bottles
Available in sizes #1 to #600 with or without handles
Root Pouch Boxer Line is the most durable non-degradable Root Pouch available.

“Whether using Root Pouch for in-ground or above ground growing, Root Pouch offers the most advanced root pruning technology available”

What are Root Pouch Pots made of?
Root Pouch degradable plant pots are made of PET derived from recycled plastic water bottles. This material is melted back to a sterile liquid state then spun into fibers. Because the plastic is re-melted it is once again sterile making it a great choice for growing plants for human consumption. Root Pouch does not use new petroleum as some other fabric companies do. So Root Pouch does not contain any toxins and it is BPA free and UV resistant.

What makes Root Pouch Plant Pots a more sustainable choice?
Root Pouch is made from recycled plastic water bottles. These water bottles were destined to end up in landfills. This not only prevents the water bottles from ending up in oceans and the environment, but also eliminates the need to make additional pots or bags that are petroleum based using natural resources.

What makes Root Pouch the best choice for healthier plants?
Root Pouch fabric does not simply hold dirt it provides a healthier root environment.

- The fabric is breathable allowing oxygen to reach the roots.
- The fabric has superior insulation protecting the roots from heat and cold.
- The fabric weave traps the root tips preventing circling and girdling of the roots, encouraging the plant to produce a dense lateral root structure.
- The fabric disperses the suns rays preventing root tip damage from direct sunlight.
- Less damage from winds - the bags conform to the ground and there is no taper to the pot so there is less blow over.

Easier for shipping

- The Root Pouch bags are soft enough to minimize damage during shipping, allowing stacking without trunk guards.
- The bags also will nestle in between one another when California stacked, creating a tighter load and less damage to plants.
Root Pouch – Black Line 260g/m²

Natural Fiber blend • Semi-degradable
Durable for 4-5 seasons

Recommended use:
in-ground* natural fibers draw water from surrounding soil. The bags are strong enough for mechanical harvesting and soft enough to minimize damage during shipping allowing stacking without trunk guards.
pot-in-pot** prevents roots from penetrating fabric because it prunes by entrapment rather than air pruning when used.
above ground*** roots are pruned creating a dense fibrous root.

UV Resistant • BPA Free • Non Toxic
Made from 100% recycled materials, PET & Natural fiber blend
Available in sizes #1 to #600 with or without handles
Why are natural fibers a must for in-ground growing?
The natural fibers will draw water towards the bag from surrounding soil. The natural fibers also absorb and retain the water diminishing the need for supplemental watering. Fabrics without a natural fiber blend cannot do this.

Another advantage of Root Pouch fabric over other fabric bags for in-ground growing is Root Pouch does not air prune as other fabric bags do, rather it prunes by entrapment. Air pruning fabrics allow roots to squeeze through the fabric looking for air. Root Pouch traps the root tips creating a dense fibrous root structure while containing roots in the bag. It is best for in-ground applications.

“Whether using Root Pouch for in-ground or above ground growing, Root Pouch offers the most advanced root pruning technology available”

What other advantages are there to a natural fiber blended fabric?
When using in-ground, the natural fibers draw water towards the bag from surrounding soil. In addition, there are superior thermal capabilities of natural fibers. When used in-ground, pot in pot and also above ground applications, natural fibers help keep the roots warmer in winter and cooler in summer providing a more consistent temperature zone evenly around the roots.

Easier for shipping
- The Root Pouch bags are soft enough to minimize damage during shipping, allowing stacking without trunk guards.
- The bags also will nestle in between one another when California stacked, creating a tighter load and less damage to plants.
Root Pouch – Grey Line 250g/m²

Natural Fiber blend • Semi-degradable
Durable for 3-4 seasons

Recommended use:
in-ground* natural fibers draw water from surrounding soil. The bags are strong enough for mechanical harvesting and soft enough to minimize damage during shipping allowing stacking without trunk guards.
pot-in-pot** prevents roots from penetrating fabric because it prunes by entrapment rather than air pruning when used.
above ground*** roots are pruned creating a dense fibrous root.

UV Resistant • BPA Free • Non Toxic
Made from 100% recycled materials, PET & Natural fiber blend
Available in sizes #1 to #600 with or without handles
Root Pouch Grey Line - Specifically designed for in-ground growing it is our most versatile natural fiber blend.

“Whether using Root Pouch for in-ground or above ground growing, Root Pouch offers the most advanced root pruning technology available”

Why are natural fibers a must for in-ground growing?
The natural fibers will draw water towards the bag from surrounding soil. The natural fibers also absorb and retain the water diminishing the need for supplemental watering. Fabrics without a natural fiber blend cannot do this.

Another advantage of Root Pouch fabric over other fabric bags for in-ground growing is Root Pouch does not air prune as other fabric bags do, rather it prunes by entrapment. Air pruning fabrics allow roots to squeeze through the fabric looking for air. Root Pouch traps the root tips creating a dense fibrous root structure while containing roots in the bag. It is best for in-ground applications.

What other advantages are there to a natural fiber blended fabric?
When using in-ground, the natural fibers draw water towards the bag from surrounding soil. In addition, there are superior thermal capabilities of natural fibers. When used in-ground, pot in pot and also above ground applications, natural fibers help keep the roots warmer in winter and cooler in summer providing a more consistent temperature zone evenly around the roots.

What makes Root Pouch the best choice for healthier plants?
Root Pouch fabric does not simply hold dirt it provides a healthier root environment.
- The fabric is breathable allowing oxygen to reach the roots.
- The fabric has superior insulation protecting the roots from heat and cold.
- The fabric weave traps the root tips preventing circling and girdling of the roots, encouraging the plant to produce a dense lateral root structure.

Easier for shipping
- The Root Pouch bags are soft enough to minimize damage during shipping, allowing stacking without trunk guards.
- The bags also will nestle in between one another when California stacked, creating a tighter load and less damage to plants.
Root Pouch – Charcoal Line 150g/m²

Natural Fiber blend – temperature control
Single use – one and done
Semi-degradable 18-24 months

Recommended use:
• Specifically designed for grow rooms

Designed for medical, recreational, or edible grow rooms
Perfect for: Clones - Veg - Flower - Young plants
UV Resistant • BPA Free • Non Toxic
Available in sizes #1 squat to #7 gallon no handles
Root Pouch Charcoal Line - Natural fiber blend - Specifically designed for medicinal grow rooms - hydroponic commercial growing

Why is the charcoal line a favorite for the professional hydroponic grower?
The charcoal line is only 150g/m² making it a lighter more porous fabric than any other available. This specific natural fiber blend offers superior drainage, breathability while allowing a more efficient exchange of gases and helps maintain an aerobic environment. Great for Clones, Veg, and Flower stages.

What is Root Pouch fabric made of and is it safe?
Root Pouch fabrics are made of PET derived from recycled plastic water bottles. This material is melted back to a sterile liquid state then spun into fibers. Because the plastic is re-melted it is once again sterile making it a great choice for growing plants for human consumption. Root Pouch does not use new petroleum as some other fabric companies do. So, Root Pouch does not contain any toxins and it is BPA free and UV resistant.

What makes Root Pouch Charcoal Pots the best choice for cannabis grows?
The light weight fabric is very economical allowing growers to use as a one and done. This eliminates the possibility of transferring problems from one crop to another. The natural fiber blend makes the charcoal line a semi degradable fabric so in time it leaves a very small carbon footprint behind unlike some other fabric and plastic pots.

What makes Root Pouch the best choice for healthier plants?
• The fabric is breathable allowing oxygen to reach the roots.
• The fabric has superior insulation protecting the roots from heat and cold.
• The Charcoal ultra lightweight is our most permeable fabric creating an efficient exchange of liquids, oxygen and gases. In turn, producing a healthier, more vigorous plant.
Root Pouch – Propagation Line 90g/m²

Natural Fiber blend – Thin Black
Single use – one and done
Semi-degradable 12-18 months

Recommended use:
- Grow rooms • Young plants

Bag forms square bottom – turn inside out for round bottom
Perfect for: Seedlings – Clones – Veg – Young plants
Ideal for shift ups, plant directly, no plant shock
UV Resistant • BPA Free • Non Toxic
Available in sizes 1 pint to #3 no handles
Root Pouch Propagation Line - Natural fiber blend. Our thinnest fabric designed for young plants, greenhouse and grow rooms.

What makes this thin fabric best for young plants?
This fabric available in sizes from 1 pint to 3 gallons are ideal for young tender root systems. They fit nicely into trays and the fabric is very porous. They work great for shift ups. Originally designed for young citrus and avocado trees they have become a favorite for all young plants such as clones and teens.

Young plants can be planted directly into next shift up size pot, fabric will degrade in 12-18 months once soil is on both sides of the fabric.

What are Root Pouch Pots made of?
Root Pouch degradable plant pots are made of PET derived from recycled plastic water bottles. This material is melted back to a sterile liquid state then spun into fibers. Because the plastic is re-melted it is once again sterile making it a great choice for growing plants for human consumption. Root Pouch does not use new petroleum as some other fabric companies do. So, Root Pouch does not contain any toxins and it is BPA free and UV resistant.

What makes Root Pouch the best choice for healthier plants?
- The fabric is breathable allowing oxygen to reach the roots.
- The fabric has superior insulation protecting the roots from heat and cold.
- The fabric weave traps the root tips preventing circling and girdling of the roots, encouraging the plant to produce a dense lateral root structure.
Root Pouch – Fabric Wrap 150g/m²

Natural Fiber blend - Semi-degradable light weight fabric protects root balls for seasons not months

Recommended use:
- Alternative to burlap

Breathable – Absorbent – Easy to water
Protects from sun - heat - cold

Perfect for: B&B and wire basket inserts

UV Resistant • BPA Free • Non Toxic
Stronger than burlap- Absorbs moisture rather than shedding off
Available in squares and inserts
What is the difference of Root Pouch b&b fabric vs traditional burlap?
Burlap has been around since the 17th century and is still an adequate economical way to wrap a root ball for very short periods of time providing great care is given to watering and protection from the elements.

Our Root Pouch b&b fabric wraps act as a protective membrane around the root ball and are strong enough to last well into the next season. It is breathable, absorbent and will allow water to reach the root ball and not shed off as with burlap. It will protect the root ball from heat exposure, direct sun damage to root tips and even protect the roots from winter cold.

What is the Root Pouch b&b fabric?
Root Pouch has developed a strong lightweight 150g/m2 natural fiber blend as a root wrap for trees and shrubs. It’s advantages are especially noticed after trees are being held longer than 3-4 months. Growers typically are anticipating the trees will be purchased and transplanted, but when this is not the case, the dug tree can live a long and healthy life in the Root Pouch b&b fabric.

What are the benefits of using the Root Pouch b&b fabric?
Normally field digging is limited to spring and fall, during this time growers face the challenge of anticipating which and how many units they should dig and project how many will sell. Always trying to project sales any unsold dug trees have to go through summer heat or winter cold and this makes holding the trees more than just difficult.

An advantage to this fabric versus burlap is watering the trees. Overheads work great with this fabric, water that hits the outside of burlap sheds off whereas the natural fibers in the fabric absorb the water allowing it to reach the root ball.

Growers can now with confidence harvest trees, ball and Root Pouch them knowing that with proper maintenance they can be held in a healthy viable condition for seasons not just months.
15 Gallon
4.5-5.5 bottles
260 per bale
1,170-1,430 bottles

5 Gallon
2-3 bottles
580 per bale
1,160-1,740 bottles

3 Gallon
1-2 bottles
750 per bale
750-1,500 bottles

On average, each bale of Root Pouch containers removes
1,450 plastic bottles from the environment

Root Pouch has removed an average of 400 Metric tons of water bottles per year
Making a difference one pouch at a time

99.8% of all Root Pouch products are made of recycled materials!

BPA FREE
UV RESISTANT

Root Pouch fabric planting containers are made out of recycled water bottles + natural fibers.

Better for the plant
Better for the planet

503-439-0306
info@rootpouch.com
@rootpouch
Considering our Carbon Footprint

- Root Pouch is the ONLY fabric made out of recycled bottles and not new fossil fuel.
- Root Pouches are folded and compressed into master bales.
- Bales allow for more Root Pouches to be shipped on a single pallet because we are not shipping air.
- Less storage and transportation space lowers costs substantially

<table>
<thead>
<tr>
<th>Root Pouch</th>
<th>Plastic</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Root Pouch" /></td>
<td><img src="image2.png" alt="Plastic" /></td>
</tr>
</tbody>
</table>

25 gallon size Root Pouch
1,200 Pots per pallet
28,800 Pots per truck

Each pallet of Root Pouch not only diverts an average of 10,200 plastic water bottles from the landfills and oceans but it also eliminates the need to create new black plastic pots from fossil fuel.

25 gallon size Plastic Pots
200 Pots per pallet
4,800 Pots per truck

Transportation & Storage on average is 1:6 ratio:

For every truck of Root Pouch pots - it takes 6 trucks to transport the same size of Plastic Pots

Shipping Root Pouch

Shipping Traditional Plastic
<table>
<thead>
<tr>
<th>Size</th>
<th>Liter</th>
<th>Inches</th>
<th>Centimeters</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>3.8</td>
<td>6w x 7 1/2h</td>
<td>15w x 19h</td>
</tr>
<tr>
<td>#2</td>
<td>8</td>
<td>8 1/2w x 8 1/2h</td>
<td>21w x 21h</td>
</tr>
<tr>
<td>#3</td>
<td>12</td>
<td>10w x 8 1/2h</td>
<td>25 1/2w x 21 1/2h</td>
</tr>
<tr>
<td>#5</td>
<td>16</td>
<td>11w x 10 1/4h</td>
<td>28w x 26h</td>
</tr>
<tr>
<td>#6</td>
<td>22</td>
<td>11 1/2w 14h</td>
<td>29w x 36h</td>
</tr>
<tr>
<td>#7</td>
<td>30</td>
<td>14w x 11 3/4h</td>
<td>35w x 30h</td>
</tr>
<tr>
<td>#10</td>
<td>39</td>
<td>16w x 12h</td>
<td>40w x 30h</td>
</tr>
<tr>
<td>#12</td>
<td>45</td>
<td>15w x 15 3/4h</td>
<td>38w x 40h</td>
</tr>
<tr>
<td>#15</td>
<td>56</td>
<td>17w x 15h</td>
<td>43w x 38h</td>
</tr>
<tr>
<td>#20</td>
<td>78</td>
<td>19 7/8w x 15 7/8h</td>
<td>50w x 40h</td>
</tr>
<tr>
<td>#25</td>
<td>95</td>
<td>21w x 16.5h</td>
<td>53w x 42h</td>
</tr>
<tr>
<td>#30</td>
<td>113</td>
<td>24w x 16.5h</td>
<td>61w x 42h</td>
</tr>
<tr>
<td>#35</td>
<td>127</td>
<td>23 1/2w x 17 7/8h</td>
<td>60w x 45h</td>
</tr>
<tr>
<td>#45</td>
<td>170</td>
<td>27w x 18h</td>
<td>68 1/2w x 45 1/2h</td>
</tr>
<tr>
<td>#65</td>
<td>246</td>
<td>32w x 18h</td>
<td>81w x 45 1/2h</td>
</tr>
<tr>
<td>#100</td>
<td>378</td>
<td>38w x 20h</td>
<td>96 1/2w x 51h</td>
</tr>
<tr>
<td>#150</td>
<td>567</td>
<td>45w x 22h</td>
<td>114w x 56h</td>
</tr>
<tr>
<td>#200</td>
<td>757</td>
<td>50w x 24h</td>
<td>127w x 61h</td>
</tr>
<tr>
<td>#250</td>
<td>946</td>
<td>55w x 24h</td>
<td>140w x 61h</td>
</tr>
<tr>
<td>#300</td>
<td>1135</td>
<td>60w x 24h</td>
<td>152 1/2w x 61h</td>
</tr>
<tr>
<td>#400</td>
<td>1514</td>
<td>70w x 24h</td>
<td>178w x 61h</td>
</tr>
<tr>
<td>#500</td>
<td>1892</td>
<td>80w x 24h</td>
<td>203w x 61h</td>
</tr>
<tr>
<td>#600</td>
<td>2271</td>
<td>90w x 24h</td>
<td>229w x 61h</td>
</tr>
</tbody>
</table>
## Charcoal Line
**150g/m²**

Natural fiber

Grow rooms - Propagation

**Container Sizes**

<table>
<thead>
<tr>
<th>Size</th>
<th>Liters</th>
<th>Inches</th>
<th>Centimeters</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>3.8</td>
<td>6w x 7 1/2h</td>
<td>15w x 19h</td>
</tr>
<tr>
<td>#2</td>
<td>8</td>
<td>8 1/2w x 8 1/2h</td>
<td>21w x 21h</td>
</tr>
<tr>
<td>#3</td>
<td>12</td>
<td>10w x 8 1/2h</td>
<td>25 1/2w x 21 1/2h</td>
</tr>
<tr>
<td>#5</td>
<td>16</td>
<td>11w x 10 1/4h</td>
<td>28w x 26h</td>
</tr>
<tr>
<td>#7</td>
<td>30</td>
<td>14w x 11 3/4h</td>
<td>35w x 30h</td>
</tr>
</tbody>
</table>

## Thin Black Line
**90g/m²**

Natural Fiber

Grow rooms - Young plants

**Container Sizes**

<table>
<thead>
<tr>
<th>Size</th>
<th>Liters</th>
<th>Inches</th>
<th>Centimeters</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1 pt</td>
<td>0.45</td>
<td>3w x 5h</td>
<td>7w x 12h</td>
</tr>
<tr>
<td>#1 qt</td>
<td>1</td>
<td>4w x 5h</td>
<td>10w x 13h</td>
</tr>
<tr>
<td>#1.5 qt</td>
<td>1.6</td>
<td>5w x 5h</td>
<td>13w x 13h</td>
</tr>
<tr>
<td>#2 qt</td>
<td>2</td>
<td>5w x 6h</td>
<td>13w x 15h</td>
</tr>
<tr>
<td>#3 qt</td>
<td>2.3</td>
<td>6w 5h</td>
<td>15w x 13h</td>
</tr>
<tr>
<td>#1</td>
<td>3.8</td>
<td>6w x 7 1/2h</td>
<td>15w x 19h</td>
</tr>
<tr>
<td>#2</td>
<td>8</td>
<td>8 1/2w x 8 1/2h</td>
<td>21w x 21h</td>
</tr>
<tr>
<td>#3</td>
<td>2.3</td>
<td>10w x 8 1/2h</td>
<td>25 1/2w x 21 1/2h</td>
</tr>
</tbody>
</table>
“Switching to Root Pouch, we have increased yields by minimum 10% best yet of 22%”

Marc Steimer, CEO - OG Medicinals, Colorado

“I've been a fan of fabric and other air-pruning pots since seeing the favorable results from nursery production trials over the years. At HiFi Farms, we're stoked to have a sustainable option with Root Pouch. Not to mention, stellar and engaged customer service close to home.”

Wally Daniel, Lead Cultivator – HiFi Farms, Oregon

“As Washington State’s industry leader in top shelf cannabis, we rely heavily on the quality products we use and the companies that stand behind those products. Root Pouch grow bags have been an integral part of our operations from day one. Whether in veg, flower or mother plants, Root Pouch has proven to be a superior product. They are lightweight yet incredibly durable. The sustainable and eco-friendly fabric allows for exceptional airflow and drainage. The perfect environment for robust, healthy root systems! The customer service and care provided by the Root Pouch team is right on par with the first-rate product they’ve created.”

C. Brooke Smith, Director of Propagation- Grow Op Farms LLC

“The excellent drainage and aeration of your pots is perfect for our semi-hydroponic application.”

Chloe Cowles, Manager of Cultivation Operations - Caliva, California

“The superior drainage and breathable fabric of a Root pouch allows a more efficient exchange of these gases and helps maintain that aerobic environment. Which in turn produces a healthier, more vigorous plant”

Cody Anderson, CEO – Homestead Harvest
“Cloud Cover Cannabis has been utilizing several varieties of Root Pouch’s plant pots exclusively since commencement of operation. Extensive efforts have been put into every facet of our facility to produce the highest quality cannabis flower and a large factor of the plants health and growth is the viability of the rooting system. Because of this, we were adamant to find growing pots that were not only environmentally friendly but directly beneficial to the life cycle of the plants.

The obvious benefit of fabric over plastic is readily apparent with Root Pouch through our plant’s root mass and subsequent increase in yield. Couple this with perfect temperature regulation, aeration, and quality consistency through all sizes available make our partnership a no-brainer. By far the best potting option in any market, we are more than proud and immensely satisfied to continue using Root Pouch.”

Jon Pelzer, VP Partnerships - Cloud Cover Cannabis, Oregon

“Root Pouches are a game changer! No more over watering, root lock and rot are a thing of the past. Roots are free to breath and grow vigorously. My plants thank me.”

Chad Kelly, Director of Cultivation - GreenRidge Agronomy, Oregon

“Having sold many different brands of fabric pots over the years, I have received the best feedback from customers about the quality, durability, and price point of Root Pouch. The plants are happy, the handles don’t break, and customers continue to request root pouches. The customer service I have received from Ashley is unsurpassed, she is always willing to help and go above and beyond. I couldn’t be happier working with Root Pouch and promoting their products. A truly great fabric pot!!”

Phil K, Commercial Account Manager - Indoor Garden & Hemp Supply, Colorado