560 with ScottsCoir™
Growing Medium

for Potted Plant and Hanging Basket Production

Stock No. 92243 (3 cu. ft.)
Stock No. 92244 (Minibulk)

Ingredients
• 35-45% Composted Pine Bark
• 20-30% Specially Processed Coconut Coir Pith
• 10-20% Choice Canadian Sphagnum Peat Moss
• 5-15% Processed Bark Ash
• 5-15% Horticultural Perlite
• Proprietary Starter Nutrient Charge and Other Ingredients

Package
• Palletized 3 cu. ft. (60 cu. ft. Minibulk available in some locations)

Dry Bulk Density
• 16.5 - 21.0 lbs./cu. ft.

pH Range After Wet-Out with Fertilizer
• 5.2 - 6.6

Product Features
• Based on highly successful Metro-Mix® 510 formulation
• Rapid, uniform wet-out upon irrigation
• More total pore space and more available water holding capacity than peat products
• Excellent aeration and rapid percolation
• Less shrinkage in the growing container than peat-based media

Product Uses
• For greenhouse and perennial production
• For large specimen plants and large plants grown in planters
• For overhead, subirrigation and drip systems

Fertilizer Suggestions
• Base fertilizer selection on water quality analysis
• Wet-out medium with appropriate Peters® or Miracle-Gro® EXCEL™ fertilizers

Distributed By:

The Scotts Company
14111 Scottslawn Road • Marysville, Ohio 43041
1-800-492-8255

Peters Professionals, Miracle-Gro® EXCEL™, Peat-Lite Specials, Texa-Lite®, Redi-Earths, Osmocotes®, Sierras®, and Metro-Mix® are registered trade names of Scotts-Sierra Horticultural Products Company. We hope the information given here will be helpful. It is based upon data and knowledge considered to be true and accurate and is offered for the user’s consideration, investigation and verification, but we do not warrant the results to be obtained. Please read all statements, recommendations, or suggestions in conjunction with our conditions of sale which apply to all goods supplied by us. No statement, recommendation, or suggestion is intended for any use which would infringe any patent/copyright.

Printed in U.S.A.
Scotts soilless media are laboratory tested for chemical and physical characteristics at the time of manufacture to assure excellent product performance. **Scotts** soilless media are formulated to produce the proper balance between plant available nutrition, moisture, and root growth. A lean starter charge provides the proper base to compliment a variety of Peters®, Miracle-Gro® EXCEL™ and/or Osmocote® programs to produce the quality of plants professional growers desire. **Scotts** Quality Assurance Program for growing media is unmatched in the commercial growing media industry.

The unique characteristics of processed bark ash cause low quality, hand-held pH meters to give inaccurate readings. Use a laboratory quality meter or professional lab services to determine pH of bark ash containing media.

### Container Fill Estimates:

<table>
<thead>
<tr>
<th>Container Size</th>
<th>1 cu. ft. Will Fill This Many</th>
</tr>
</thead>
<tbody>
<tr>
<td>4” Azalea</td>
<td>52 to 57</td>
</tr>
<tr>
<td>5” Azalea</td>
<td>25 to 30</td>
</tr>
<tr>
<td>6” Azalea</td>
<td>16 to 20</td>
</tr>
<tr>
<td>7” Standard</td>
<td>8 to 9</td>
</tr>
<tr>
<td>8” Standard</td>
<td>5 to 6</td>
</tr>
<tr>
<td>8” Hanging Basket</td>
<td>10 to 12</td>
</tr>
<tr>
<td>10” Hanging Basket</td>
<td>4 to 6</td>
</tr>
<tr>
<td>1 Gallon Nursery</td>
<td>6 to 8</td>
</tr>
</tbody>
</table>