



RCB Pro Mix Ideas

Following are mix recipes from some of our best RCB Pro growers.

Keep in mind that in a standard plastic container, aeration occurs only at the top. With the fabric RCB Pro you get total aeration. Therefore, some growers use a heavier, more water retentive mix.

Keep in mind that the mix used is often a function of what is available in your area. Every area has natural ingredients for a great mix. Also, the RCB Pro will allow some small root penetration into the ground. These roots will uptake moisture and nutrients and help the plant grow.

Please call us toll free with any questions. 800-521-8089

Sun City Florida Tree:
55% Peat
35% Pine Bark
10% Sand

Idaho Mix:
60% Coarse Compost
20% Fine Compost
20% Sand

North Carolina Mix:
50% Sifted Field Soil
50% Pine Bark

Kentucky Mix:
75% Old Pine Bark Fines
25% Sand

Florida Cool Mix:
50% Bark Mulch
30% Peat
20% Sand

University of New Hampshire Mix:
60% Pine Bark
30% Peat
10% Compost

Oregon Grower Mix:
40% Aged Fir Bark with Fines
20% Compost
20% Screened Pumice
10% Coir
10% Sand

Florida Farm Mix:
40% Peat
40% Pine Bark
10% Hardwood Fines
10% Sand