Container Media Products from Pacific Organics



	AS 40 ≈ Aeration⁺ Potting mix	Total Porosity	Container Capacity	Air Space
	This container bark product was originally designed for Lake County nurserymen who combine lower cost components typically lacking air space (i.e. compost, bio-solids, hardwood bark fines, etc.) to help reduce their mix cost. Our AS40 "opens" the finished mix up with the higher air space.	80%	40%	40%
	PM2 All-Purpose Potting mix			
	This is our standard container bark product with	80%	50%	30%
	CC55 \ Hydrating Potting mix			
	This container bark product is designed to hold more water than the standard PM2.	80%	55%	25%
	PROP Propagation			
	in 1/4" or 1/8" particle sizes. Available as "bark only" or in a complete mix to the customer's specifications. Provides excellent water holding capacity, along with the added air space of a pine bark product.	80%	60%	20%
	RM18 ✓ Peat Moss Alternative			
	A 1/8" pine bark designed to provide pH buffering capacity and cation exchange capacity numbers comparable to sphagnum peat moss.			

Custom Mixes

Pacific Organics can produce complete container mixes to any customer specification with components including, but not limited to lime, micronutrients, Talstar, peat moss, and gypsum.

pacific-organics.com

Call: 252-492-4451

