

GRO-RIGHT with GRODAN

Updated March 12, 2009

Grodan	Product Name	Pre-conditioning Instructions	Use with...	Avoid...	Fits into...
Starters	A-OK's	SOAK-PLANT: Submerge in a 5.5 pH water solution (10 seconds is enough), then drain to waste.	3", 4" and 6" Gro-Blocks	Stacking directly onto the Big Mama (it's too tall for little plant)	Usually placed inside a Gro-Block or Gro-Slab before potting into container.
	Macroplugs™				
	Mini-Blocks				
Gro-Blocks™	Gro-Blocks (3" and 4")	SOAK-FLUSH-PLANT: Submerge into 5.5 pH water solution for 30 minutes. Flush to waste with nutrient solution (same concentration that you were using for the starters). For multiple blocks, use a garden hose to wet up all the blocks. Insert drippers (use 2 for a Big Mama). Start irrigation with pH 5.5 Nutrient solution. Let it run long enough so each block receives twice its own volume. Adjust pH in tank back to pH 5.5 and plant.	When well-rooted, insert into/onto any Gro-Slab, or onto the Big Mama.	Not applicable	Plastic containers filled out with Gro-Cubes or Gro-Chunks.
	Hugo™				
	Big Mama™				When well-rooted, insert into/onto 3" or 4" Gro-Blocks or Hugo
Gro-Slabs™	Uni-Slab™	SOAK-FLUSH-PLANT: Cut holes on top of bag for Gro-Blocks and fill with pH 5.5 nutrient solution. Soaking for 30 minutes. Cut 2 holes along the bottom side of each slab and drain to waste. Then FLUSH to waste with same nutrient solution that you're using on the plant that will be placed on top.	Well-rooted Gro-Blocks are perfect to stack on top of these.	Stacking on/under the Big Mama (it's too tall for optimal nutrient absorption).	Place in Dutch Leach tray or directly on the ground.
	Expert/Classic				
Granulate	Water Absorbant	SOAK-FLUSH-PLANT: Submerge into 5.5 pH water for 30 minutes, drain to waste. Flush to waste with nutrient solution.	Can easily mix with other growing mediums (expanded clay pellets, etc.) to customize mixture, then place in any container or net basket as desired.	Not applicable	Any size or shaped container. Layering with other soil-less medias in a container works just as well as actual mixing. Extremely effective in helping to maintain a water buffer when mixed with Hydroton.
	Water Repellent	No need to pre-condition.			
Croutons	Gro-Cubes™ and Gro-Chunks™	SOAK-FLUSH-PLANT Submerge into 5.5 pH water for 5 minutes, drain to waste. Flush to waste with nutrient solution then Plant		Not applicable	