

Eco-Friendly Product Offerings

The following products are currently offered by Primescape, and boast significant environmental benefits that fall in line with today's eco-conscious initiatives.

Category:	Container (Plastic)
Primary Use:	Decorative; Custom sub-irrigation available
Green Benefit:	Container is 100% recyclable
	• Overspill of plastic during manufacturing is re-used
	• Sub-Irrigation option conserves water significantly
Other Notes:	Available in over 40 colors and 5 different models
	Primary Use: Green Benefit:



Category:	Container (Plastic)	
Primary Use:	Decorative	
Green Benefit:	Container is 100% recyclable	
Other Notes:	Available in over 40 colors and 15 different models	
	Best for exterior use	



Category:	Container (Metal)	
Primary Use:	Decorative	
Green Benefit:	: Made from 90% recycled materials	
Other Notes:	Available in 12 colors and 10 different models	



Category: Primary Use: Green Benefit: Other Notes:

Container (Metal) Decorative Made from 100% recycled materials; 100% recyclable Available in over 40 colors and 4 different models







Category: **Primary Use:** Green Benefit:

Sub-Irrigation Units; tanks and links (Plastic)

Sub-surface water reservoirs hydrate plants from below

- Made from recycled materials
 - Requires less watering visits by techs, especially on large planter beds; conserves water and fuel

Primescape is the exclusive North American distributor of all MONA products

Planter Technology



Category:	Sub-Irrigation Units; self-irrigating liners and containers	
Primary Use:	Dual-walled containers hold water for automatic hydration	
Green Benefit:	Requires less watering visits by techs, especially on large planter beds; conserves water and fuel	
Other Notes:	Planter Technology offers custom and modular irrigation options, both for indoor and outdoor use; wide selection of models available	





Installation Materials (Organic) Category: **Primary Use:** Interior/exterior soil; sub-irrigation soil

- Lasts 3x longer than peat/bark/wood-based soil
- Better water retention
- Contains coconut coir and rice hulls, both of which are by-products of other refining processes
- None of PrimeMix's components adds to (or takes away from) the environment it is helping to create, unlike peat and wood
- Also contains haydite, which uses nutrients more efficiently

Other Notes:

Poly Pebbles



Category: **Primary Use:** Green Benefit:

Installation Materials (Synthetic Top-Dressing)

Sold in 2-cubic or 60-cubic foot bag

Alternative to moss as a top-dressing for plants

- Made from 75-90% recycled plastic soda bottles
- Weighs a fraction of river rock (shipping/fuel savings)
- Long-lasting; does not promote fungus or mildew growth and can be reused without excessive cleaning

Available in 4 colors **Other Notes:**





Eco-Spacers



Installation Materials (Synthetic Top-Dressing Shelf)	
Adhesive-backed "shelf" to hold moss/pebbles at container surface	
Made from bio-based soybean oils, not petroleum	
Available in 2 sizes	

AquaFur	Category:	Sub-Irrigation (Wicking)
	Primary Use:	Hydration of plants from below (under rootball)
	Green Benefit:	• Made from 100% synthetic material (soda bottles)
		• Does not promote growth of mold or fungi
		• Longer lasting - works consistently for over 12 months (ten times longer than its leading competitor's brand
		• Cuts down on water usage/frequency

Other Notes: No wetting agent needed

EcoEXEMPT IC²



Category:	Insecticide (Natural Ingredients)	
Primary Use:	Pest control in plants	
Green Benefit:	• Made from natural oils (peppermint, rosemary, and more)	
	No EPA registration necessary	
	• Active ingredients are included on the EPA's minimum- risk pesticides list exempted under FIFRA Section 25(b).	

Other Notes: Strong odor with initial application

