

POTTING SOIL

GOOD THINGS FROM THE EARTH & SEA™

- ◆ Ideal for Container Gardens and Houseplants
- ◆ Light Texture for Aeration and Drainage
- **◆ Growing Medium for Plant Starts** and Seedlings

Ocean Forest® Potting Soil is a powerful blend of aged forest products, sphagnum peat moss, earthworm castings, fish emulsion and crab meal. Ocean Forest® also contains bat quano, which has been used for centuries as a fertilizer for all kinds of plants.

Aged forest products, sandy loam and sphagnum peat moss give Ocean Forest® its light, aerated texture. Start with Ocean Forest® and watch your plants come alive!





			1		aremon to Life!				
	* .	1	(E	~	e delibb	***	~	2	
			•	- +		+-	•	•	_
	ITEM			SIZE	ZOI	NE		PAL	LE1
	7 5228	9 582	21 9	27 CF	WEST /	EAST		3 T01	Έ§
	7 5228	9 582	01 1	55 CF	WEST /	EAST		2 T01	Έ§

ITEM	SIZE	ZONE	PALLET
7 52289 79004 1	12 QT	WEST / EAST	120 BAGS
7 52289 79005 8	1.5 CF	WEST	64 BAGS
7 52289 79005 8	1.5 CF	EAST	75 BAGS
7 52289 69004 4	3 CF	WEST / EAST	36 BAGS

CONTAINER GARDENS

- Fill container with soil 1 inch (2.5 cm) below top edge of the pot
- Water thoroughly after planting
- -For best results, feed your plants with FoxFarm fertilizer products during growth and bloom seasons

HOUSEPLANTS

- Water thoroughly after planting
- -For best results, feed with Grow Big® Liquid Plant Food

ESTABLISHED CONTAINER GARDENS

 Top dress a 3-inch (7.5 cm) layer of potting soil around existing plants and carefully work into the soil. Water thoroughly

TREES, SHRUBS AND ROSES

- Select a container 2-3 times the diameter of the plant's root mass and 3-6 inches (7.5-15 cm) deeper
- Place enough potting soil into the container so that the root mass is positioned at the correct height
- Secure plant in place while adding more potting soil around the root mass until the container is almost full
- Press firmly around perimeter of the plant and water thoroughly
- Do not pack too tightly. Fill container to the top and water again
- -Use FoxFarm fertilizers & liquid plant food concentrates in conjunction with our soil mixes