

GROWING MEDIA



Scotts Coir

Scotts Coir or coconut fiber is used in a manner similar to peat moss alone or in mixes. It is combined with peat in mixes that contain the Scotts Coir patented technology of expanded coir and peat in a compressed bale mix.



Product Code	Scotts Code	Description
65-83901	92807	Scotts Coir Bricks



Scotts Bale Mix with Scotts Coir

Features:

- Less Shrinkage, Better Rooting
- Patent Pending
- Retains High Porosity after Wetting
- Perlite Added for Additional Porosity

Ingredients:

- 55-65% Sphagnum Peat Moss
- 25-35% Scotts Coir™
- 5-15% Horticultural Perlite
- Proprietary Starter Nutrient Charge

Product Code	Scotts Code	Description
65-83932	92990W	60-30-10 Miracle Gro Bale Mix with Scotts Coir - 3.8 cu ft
65-83933	92938W	60-20-20 Miracle Gro Bale Mix with Scotts Coir - 3.8 cu ft
65-83930	92758W	60-30-10 Miracle Gro Plug Mix with Scotts Coir - 3.8 cu ft

HP Compressed Bale Mix

Features:

- Excellent Drainage
- Proprietary Starter Nutrient Charge
- Tested wetting agent insures excellent wetout with improved rewetting

Ingredients:

- 70-90% Sphagnum Peat Moss
- 10-30% Horticultural Perlite

Product Code	Scotts Code	Description
65-83934	930038	HP 80-20 Bale Mix - 3.8 or 55 cu ft
65-83921	92988	HP Seedling Mix - 3.8 or 55 cu ft
65-83931	931138	70-30 Miracle Gro Bale Mix - 3.8 cu ft

Scotts MetroMix & Redi Earth mixes also available on a special order basis.

GROWING MEDIA

SUNSHINE

Sungro Horticulture offers a wide variety of growing mixes for the professional grower. They are available in 3.8 compressed cu ft bales. Some are available in 55 cu ft compressed bales. Mixes may contain Canadian sphagnum peat moss, perlite, major and minor nutrients, gypsum, dolomite lime and Sungro's exclusive wetting agent. Specification sheets are available for each of the Sunshine Mixes. Sungro is now pleased to offer OMRI certified mixes for the organic grower.



Product Code	Description	Size
65-84001	Sunshine Mix #1	3.8 cu.ft
65-84002	Sunshine Mix #2	3.8 cu.ft
65-84003	Sunshine Mix #3	3.8 cu.ft
65-84004	Sunshine Mix #4	3.8 cu.ft
65-84005	Sunshine Mix #5	3.8 cu ft
65-84040	Sunshine Organic Germination Mix	2.8 cu ft Loose Fill
65-84041	Sunshine Organic Plug Mix	2.8 cu ft Loose Fill
65-81302	Sunshine Peat Moss	3.8 cu ft

Sunshine Mix Usage Guide

Compressed Bale	#1	#2	#3	#4	#5	#6	#7
Cutting Propagation	R	R		R	S	S	R
Bedding Plants	R	R	S		S	S	S
Vegetable Plants	R	R	S	S	S	S	S
Hanging Baskets	R			R		S	R
Potted Crops	R			S		S	R
Seed Germination	R				R		
Plugs			R		R		
Nursery Stock	S	S		R		S	S
Perennials	S	S		R		S	
Interiorscape	S	S		R		S	
Vegetable Plugs			R		R		R

S - Suitable
R - Highly Recommended

All Sunshine mixes contain dolomite lime to adjust pH 5.0-7.0 and to provide calcium and magnesium. Gypsum is added as a source of sulfur and calcium. Mix #1 and #4 have highly soluble nutrient charges equivalent to one liquid feeding with a complete fertilizer. Seedling mixes #3 and #5 contain about half the fertilizer charge while #6 provides a stronger charge than #1. pH is affected by water quality and added fertilizer. Since nutrients leach out after a few waterings, you should start a fertilizer program soon after potting.



GROWING MEDIA



OASIS Growing Mediums are rigid, open celled, water absorbing foams specially designed for optimal callus and rapid root formation. Outstanding performance is due, in part to the unique cell structure which closely resembles the cellular structure of the plant itself. The composition of the foam anchors the plant and provides capillary action for feeding water to the inserted cutting. These mediums offer the propagator many advantages:

- Engineered optimum balance of water and air.
- Low Cation exchange allows rapid nutrient availability without danger of salt accumulation
- Stabilized pH (5.5-6.5)
- Ready to Use
- Inert and sterile when received, free of pathogens
- Faster Rooting
- A small amount of 1-1-1 nutrition serves as plant starter
- Special additive to enhance cation exchange



Product Code	Oasis Number	Description
65-64110	5005	Rootcubes 1 inch Medium (3240 Units)
65-64111	5010	Rootcubes 1-1/4 inch Medium (2080 Units)
65-64112	5020	Rootcubes 10 Strip (1900 Units)
65-64121	5225	LC1 Horticultures 1" Medium (3240 Units)
65-64122	5231	LC1 Horticultures 1" Thin Cut Medium (5520 Units)
65-64124	5240	LC1 Horticultures 1-1/4" Medium (2080 Units)
65-64123	5245	LC1 Horticultures 1-1/2" Medium (1000 Units)
65-64131	5625	Wedge Doublestrip 34 Units/Strip (2448 Units)
65-64132	5635	Wedge Strip 10 units/strip 280 Strips/Carton (2800 Units) with clips
65-64133	5636	Wedge Strip 10 units/strip 280 Strips/Carton (2800 Units) no clips
65-64135	5655	Wedge Strip 13 units/strip 280 Strips/Carton (3640 Units) with clips
65-64136	5656	Wedge Strip 13 units/strip 280 Strips/Carton (3640 Units) no clips

\$750 Order Freight Prepaid

GROWING MEDIA



Jiffy Products

Jiffy Pots and strips are made of peat and wood fiber. This mix allows roots to grow easily through the walls of the pots. They are certified organic by OCIA** and are 100% biodegradable.

Product Code	Jiffy #	Description	Pots/Case
65-53005	218**	Jiffy Poly Pak 2" x 2" x 50/sheet	2400
65-53007	220**	Jiffy Poly Pak 2" x 3" x 50/sheet	2400
65-53008	520**	Jiffy Poly Pak 1-1/2" x 3" x 72/sheet	3456
65-53009	330**	Jiffy Poly Pak 3" x 3" x 18/sheet	972

Product Code	Jiffy #	Description	Pots/Case
65-53000	122**	Jiffy Pots 2" round x 2-1/4" height	3000/case
65-53001	130**	Jiffy Pots 3" round x 3" height	1500/case
65-53010	527**	Jiffy Strips 2" x 3" x 8/Strip	2400/case



Jiffy 7 Peat Pellets

Jiffy pellets are made from peat that is selected for fiber quality. The pellet allows roots to develop in a natural formation. Plants make an easy transition to potting mixes when it is time to transplant.



Product Code	Jiffy #	Description	Pots/Case
65-53004	727	Jiffy 7 Pellet	Bulk 1" x 2" 500
65-53011	730-50	Jiffy 7 Pellet Pak	50/tray 1-1/4" x 1-1/4" 1500
65-53012	784	Jiffy 7 Pellet Pak	84/tray 1-1/4" x 2-1/8" 1260
65-53013	737	Jiffy 7 Pellet Tray	105/tray 1" x 1-3/8" 1890

**Organic Crop Improvement Association