

ATTENTION:

The file of our catalog you are about to view is for product reference only not current pricing.

The prices contained on the following catalog pages reflect the current pricing at the time of printing. (12/09)

When placing an order, please make sure to check with the Griffin representative as to the current prices.

Thank you,





Jiffy-7 Peat Pellets

ITEM #	VEND #	DESCRIPTION	PELLETS/CS	PRICE
60-2336	730	Pre-dibbled hole 30mm (1 ³ / ₁₆ ") x 30mm (1 ³ / ₁₆ ")	1700	\$62.69
60-2330	703	Pre-dibbled hole 42 mm (1 ¹¹ / ₁₆ ") x 42 mm (1 ¹¹ / ₁₆ ")	1000	75.84
60-2338	5095H	Pre-dibbled hole 50 mm (2") x 95mm (3 ³ / ₄ ")	486	33.16

Poly-Paks



Additional Savings

Purchase	Save
\$300.00	10%
750.00	15%
1500.00	20%

ITEM #	VEND #	DESCRIPTION	POTS/CS	SHEETS/CS	PRICE
60-2126	218	2" sq x 2" dp. Jiffy-Pot preloaded into a 10" x 20" handling sheet	2300 50/sheet	46	\$89.07
60-2131	220	2" sq x 3" dp. Jiffy-Pot preloaded into a 10" x 20" handling sheet	2000 50/sheet	40	90.64
60-2140	524	2.5" sq x 6" dp. Jiffy-Pot preloaded into a 10" x 20" handling sheet	1248 50/sheet	50	117.90
60-2146	529	2.5 sq x 3" dp. Jiffy-Pot preloaded into a 10" x 20" handling sheet	1344 32/sheet	42	86.95

OMRI
Listed



Pots

ITEM #	VEND #	DESCRIPTION	POTS/CS	POTS/STD 1020 FLAT	PRICE
60-2021	119	2" rd. x 2" dp. pot with slits	3564	45	\$121.32
60-2026	122	2" rd. x 2 ¹ / ₄ " dp.	2816	32	81.59
60-2036	130	3" rd. x 3" dp.	1404	18	69.96
60-2262	144	4" rd. x 3 ³ / ₄ " dp. pot with slits	1100	13	92.86
60-2037	132	3" rd. x 4 ¹ / ₂ " dp.	864		64.26
60-2039	150	5" rd. x 4" dp.	576		87.04
60-2041	340	4.5" rd. x 4" dp.	1056	14	102.75
60-2042	160	6" rd. x 5" dp.	198		39.10
60-2061	222	2 ¹ / ₄ " sq. x 2 ¹ / ₄ " dp.	2560	36	100.25
60-2066	230	3" sq. x 3" dp.	1260	18	97.09
60-2071	240	3.5" sq. x 4" dp. pot with slits	800		74.47

Strips



ITEM #	VEND #	DESCRIPTION	POTS/CS	POTS/STD 1020 FLAT	PRICE
60-2226	515	12 pots/strip 1 ¹ / ₄ " x 2" dp.	7488	98	\$165.67
60-2231	516	10 pots/strip 1 ³ / ₄ " x 2" dp.	5100	50	131.05
60-2241	522	12 pots/strip 2 ¹ / ₄ " x 2 ¹ / ₄ " dp.	2520	36	88.81
60-2247	525	8 pots/strip 2 ¹ / ₂ " x 2 ¹ / ₄ " dp.	2304	32	84.64
60-2256	527	8 pots/strip 2 ¹ / ₂ " x 3" dp.	2560	32	103.30
60-2251	530	6 pots/strip 3" x 3" dp.	1260	18	91.07



Jiffy Quality

Preforma is a producer of high quality plant plugs for seedling and cutting propagation. Thanks to a special binding agent, Preforma plant plugs have excellent stability, drainage and air permeability with good, steady moisture content.

Tailor-Made Plant Plugs

Preforma plugs are available in all standard propagation tray formats. Both plastic and polystyrene trays can be filled with no limitations to size or shape. Of course, dibbles can be provided to help the insertion of cuttings.



Direct Ship Only

Choose Your Own Growing Medium

In most cases a peat blend substrate developed through the years of experience in the USA and the Netherlands is used as the standard growing medium. However, should the grower desire other blends of growing media, i.e. coconut fibre, bark, lava, gravel, etc...it can be done. Whatever the medium, a firm plant plug that will hold together throughout transplanting and shipping will result.



Jiffy® Carefree Plugs



Direct Ship Only

Product Description

- Semi-compressed, the Carefree plug contributes to reducing shipping and storage costs. Designed with automation and efficiency in mind, the Carefree plug expands fast, or on the benches.
- Fully contained into polymeric netting, the media does not escape from the plugs, preventing unwanted soil migration into water systems. In addition, the rooted material stays clean and attractive from the sticking all the way to the customer.
- The specially designed tray systems allows for easy handling and flexible spacing during the growing period.
- The Carefree plug offers to growers ample features for increasing efficiency and customer satisfaction.

Carefree available in the following sizes and quantities:

• 23 mm x 45 mm	105 in tray	330 trays/ pallet
• 23 mm x 45 mm	26 strip tray	1500 strips/ pallet
• 30 mm x 40 mm	104 strip tray (4 x 26)	280 trays/ pallet
• 30 mm x 40 mm	13 strip tray	2808 strips/ pallet

Minimum purchase is 1 pallet, F.O.B. Shippagan, N.B. Canada
Call office for more information

oasis®

Oasis® Wedge® System

These units are ideal for fast layout-ready to go since the system is designed for 10" x 20" flats. The new Oasis Wedges with Universal Size Hole fit most stem diameters. Once plants are rooted, the trays are easily packed into shipping boxes.



- Pre-filled standard 10" x 20" tray size with 102 units
- Pre-filled double strip tray made up of two rows of 17 units. Three double strips to a standard 10" x 20" tray.
- Pre-filled single strip trays made of 10 units. Six strips to a standard 10" x 20" tray.
- Wedge medium only in a double row of 17 units. Three strips to a standard 10" x 20" tray.

Oasis® Rootcubes®

Advanced formula eliminates the necessity of leaching before use. Since its pH is in the proper range, thorough watering-in is all that is required for propagation. Uniform cell structure assures proper drainage and water-holding capacity for optimum air/water balance. A small amount of slowly available nutrition gives rooted cuttings and seedlings a gentle boost.



Recommended for:

Poinsettias, Foliage, Hibiscus, Baby's Breath, Azaleas, Geraniums, Chrysanthemums, Impatiens, Roses and others

Oasis® XP-System

The XP-System is a high density plant propagation system based upon the successful rooting performance of Oasis Root-Cubes Growing Medium. The system consists of 52 or 26 count double plastic strips containing sterile Oasis media, a custom designed sub-irrigation/flood tray, along with a packaging system for shipping.



- Great for all vegetative annuals, perennials, ivy, fuchsias, and many other spring plants
- Specially designed sub irrigation tray
- Tray holds 3 - 26 or 52 strips for growing

Oasis® Horticultures®

Here is a versatile medium which has multiple applications in those areas that require high usage of water. Foliage plant propagation of cuttings, N.F.T. and/or hydroponic seed germination are examples of these uses. LC-1 Horticultures medium is designed to drain off excess water from the base of the cutting or seed, yet provide the proper balance of water and oxygen needed for good root development.



Recommended for:

Lettuce, Arctostaphylos, Bougainvillea, Copper Leaf, Ficus Benjamina, Aglaonema, Nandina and others

ITEM #	VEND #	DESCRIPTION	CONFIGURATION	UNITS/CTN	1-9	10-24	25-UP
54-1125	5010	Root Cubes 1" x 1 1/4" x 1 1/2"	104 units/sheet 20 sheets/ctn	2080	\$93.16	\$83.84	\$79.18
54-1130	5015	Root Cubes 1 1/2" x 1 1/2" x 1 1/2"	50 units/sheet 20 sheets/ctn	1000	95.84	86.26	81.47
54-1150	5020	Root Cube Strip 1" x 20" x 1 1/2"	10 units/strip 190 strips/ctn	1900	232.93	209.64	197.99
54-1141	5231	LC-1 Thin Cut 1"	276 units/sheet 20 sheets/ctn	5520	107.18	96.46	91.10
54-1196	5615	Wedge Medium Only Double Strip	17 units/strip 120 strips/ctn	2040	62.83	56.55	53.41
54-1160	5635	Single Strip Wedge Tray - Pre-filled w/clip	10 units/tray 280 strips/ctn	2800	232.93	209.64	197.99
54-1161	5636	Wedge Strip (no clip)	280 strip 10 wedges	2800	225.46	202.91	191.64
54-1194	5625	Double Strip Wedge Tray - Pre-filled	34 units/tray 72 trays/ctn	2448	166.82	150.14	141.80
54-1155	5655	Wedge Strips w/clip	13 units/strip 280 strips/ctn	3640	286.36	257.72	243.40
54-1120	5600	5 Ribbed Carry Tray (use w/5636)	75 units/ctn	75	134.48	123.72	112.97
54-1180	5400	XP-System Sub-Irrigation Tray	100 units/cs	100	113.32	101.98	96.32
54-1183	5426	XP-System 26 Count Prop Strip	26 count 150 strips/cs	3900	141.04	126.93	119.88
54-1186	5452	XP-System 52 Count DBL Prop Strip	52 count 150 strips/cs	7800	121.21	109.09	103.03
54-1193	5643	Wedge Tray & Medium - Pre-filled	102 units/tray 10 trays/ctn	1020	55.94	50.35	47.55
54-1191	5641	Wedge Tray only	102 units/tray 40 trays/ctn	4080	100.13	90.11	85.11

MEDIA



OASIS® GROWING MEDIUM MAKES IT EASY TO GROW.

OASIS Growing Mediums are rigid, open-celled, water-absorbing foams specifically 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 inserted cutting. These mediums offer the propagator many advantages:

- Engineered optimum balance of air and water
- Low cation exchange capacity allows rapid nutrient availability without danger of salt accumulation
- Ready to use
- Inert and sterile when received, free of pathogens
- Faster rooting
- A small amount of 1-1-1 nutrition serves as a plant starter
- Special additive to enhance cation exchange



Poinsettias

For over 30 years, OASIS® Growing Medium has been the product of choice for propagation of Poinsettias. Choose the product that best fits the spacing needs of each variety for maximum results.



#5635
#5636



#5655

Product Recommendations: Poinsettia

- 5635 WEDGE® Strips with Clip
- 5636 WEDGE® Strips with Clip
 - 10 units per strip
 - 280 strips per case
- 5655 WEDGE® Strips with Clip
 - 13 units per strip
 - 280 strips per case

Geraniums

Specially designed OASIS® Growing Medium for geraniums provides flexibility in spacing and provides the proper rooting volume for great results time after time. The wedge shape allows fast transplanting.

Product Recommendations: Geranium

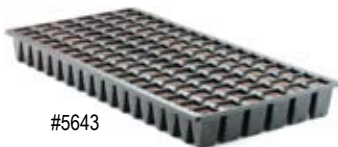
- 5625 WEDGE® Double Strips
 - 34 units per double strip
 - 72 double strips per case



#5625

New Guinea Impatiens / Fuchsia

Several options are available for the propagation of New Guinea Impatiens and Fuchsia depending on cutting size. All the propagation systems offer dependable rooting success with excellent uniformity. Finished products are lightweight to reduce shipping costs, and transplant faster thanks to the self-dribbling wedge shape.



#5643



#5641



#5615

Product Recommendations: New Guinea Impatiens/Fuchsia

- 5625 WEDGE® Double Strips
 - 34 units per double strip
 - 72 double strips per case
- 5643 WEDGE® Tray & Medium
 - 102 units per tray
 - 10 pre-filled trays per case
- 5615 WEDGE® Medium only
 - 17 units per strip
 - 120 strips per case
- 5641 WEDGE® Tray only
 - 102 units per tray
 - 40 trays per case