

ROOTING MEDIA



Oasis Growing Media are rigid, open-celled, water absorbing foams specifically designed for optimal callus and root formation. They offer the propagator the following advantages:

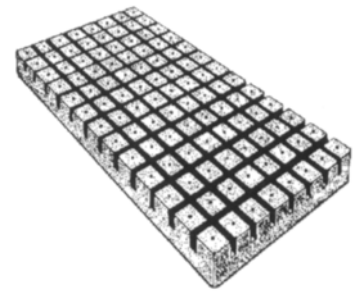
- Optimal balance of air & water
- Stabilized pH
- Low cation exchange capacity allows rapid nutrient availability without danger of salt accumulation.



Rootcubes

A medium that eliminates the necessity of leaching before use. Since its pH is in the proper range, thorough wetting is all that is required to have it ready for propagation.

ROOTCUBES			
Rootcubes are packed 20 sheets per case			
ITEM #	SIZE OF CUBE	#/SHEET	#/CASE
SW5005	1x1x1-1/2	162	3240
SW5010	1x1-1/4x1-1/2	104	2080
SW5015	1-1/2x1-1/2x1-1/2	50	1000
ROOTCUBE STRIPS			
ITEM #	DESCRIPTION		
SW5020	100 STRIPS of 10 CUBES		



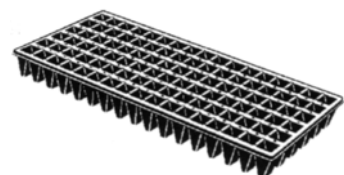
Wedges

A unique cellular configuration minimizes the need for dibbling and directs root growth downward for rapid development of soil-type roots, which adapts more quickly to growing media after transplanting. Geraniums, for example, are ready to pot in as little as 14 days. Simply meaning more turns and increased productivity.



- 5615 Wedge Medium Only- 2 Rows of 17 per strip -120 strips per case
- 5625 Wedge Double Strip-2 Rows of 17 per strip -72 trays per case
- 5635 Wedge Strip- 1 Row of 17 strips -10 strips per case
- 5643 Wedge Tray with media- 6 rows of 17 per tray-10 trays per case

ITEM #	DESCRIPTION	# / CASE
SW5615	WEDGE MEDIA ONLY	2040
SW5625	WEDGE DOUBLE STRIP	2448
SW5635	WEDGE STRIP	2800
SW5643	WEDGE TRAY WITH MEDIA	1020



PROPAGATION TRAYS

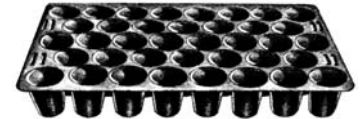


One piece propagation trays. Economical-Reusable-Time Saving and Easy to Use. Growing trays are molded from two grades of material.

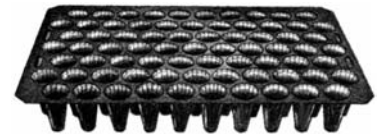
24 Gauge POLYSTYRENE BLACK... This is recommended for the grower-shipper who intends to grow and ship plants in growing trays. It is considered a disposable grade to be used one or two times.

24 Gauge POLYSTYRENE CHAMPAGNE...Designed to last several seasons for the grower who intends to use the growing trays over and over again.

ITEM #	CELLS/ TRAY	DRAIN HOLE SIZE	DIMENSIONS DIA. x HT.
GS24	24	5/8" or 1-3/8"	2 9/16" x 2 3/4"
GS33	33	13/16"	2 3/8" x 2 1/2"
GS38	38	1/4", 5/8" or 1-1/8"	2 3/8" x 2 1/2"
GS51	51	1/4" or 11/16"	1 7/8" x 2"
GS73	73	1/4" or 11/16"	1 1/2" x 1 3/4"
GS96	96	3/16" or 11/16"	1 3/8" x 1 1/2"



GS38



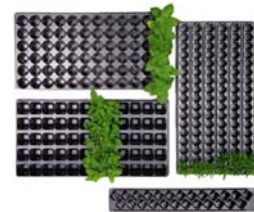
ALL GROWING TRAYS MEASURE 12"x20" 100 TRAYS PER CASE
When ordering specify color and drain hole size.



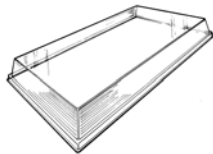
Vacuum Propagation Sheets

Dillen's Propagation Trays are constructed from high quality polystyrene in a thickness that resists wear while remaining economical. Sheets are available in the most popular sizes to meet your growing needs. Packed 100 sheets per ctn, each sheet measures 20-3/4"X10-5/16".

Stk #	Description	Depth	Configured	Vol.	Vol.
DILDPS24	24-Cel Rd	2-3/8"	Staggard	211.32 cu in	3.66 Qt.
DILDPS38	38-Cel Rd	2-3/8"	Staggard	289.06 cu in	1.25 Gal
DILDPS50	50-Cel Rd	2-3/8"	5X10	261.21 cu in	1.13 Gal
DILDPS72	72-Cel Rd	2-3/8"	6X12	203.64 cu in	3.53 Qt.
DILDPS98	98-Cel Rd	1-9/16"	7X14	170.88 cu in	2.96 Qt.



Propagation Domes



Propagation Domes can turn a standard 1020 flat into a propagation flat with its own unique "micro-climate. These domes have an overall size of 21" x 11". Good for propagation.

Stk #	Description
JTDOME	Propagation Domes



JIFFY POTS, STRIPS, AND POLY PACKS - Jiffy-Pots and Jiffy Strips are made from natural sphagnum peat-- a proven growing medium-- and a wood pulp additive that acts as a binding agent. Because Jiffy-Pots are completely biodegradable, plants can be transplanted directly into the ground or larger containers. Jiffy-Strips are available in a wide range of sizes to accommodate a variety of growing needs. Jiffy Poly-Paks have plastic preloaded sheets help prevent inter-rooting and can be used with flat fillers. Please give us a call for selections and prices.



FLATS AND TRAYS

Injection Rib Flats

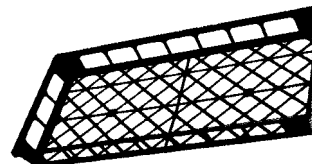


Injection Rib Flats provide outstanding strength, positive holding of inserts for automation efficiency, and the economy of a tray molded from polypropylene.

Web Flats



Web Flats are more economical than solid bottom flats. The opening won't collect soil and drains well. Overall size: 10-1/2" x 21-1/8" x 2-1/2". Also available in a "true" 10X20.



Sunnyside Flats

Tough, durable, reusable carrying tray holds 6 - 6 1/2" pots or 12 - 4 1/2" pots. Overall Size: 12" X 19 3/8" X 2 7/8".

ITEM #	QTY/BNDLE
DILSUNF	25



Vacuum Carry Trays



Our Vacuum Carrying Trays are manufactured with high-quality polystyrene in sheet thickness' that provide the grower with a sturdy, rigid package. We have an extensive line of pot and tray systems to meet your specific needs for round and square pots, as well as automation-friendly designs.



ITEM #	POT TYPE	BRAND FITS	POTS/TRAY	DIMENSIONS	QTY/CASE
DILCTS418	3.5" Sq	DillenTW	18	20-5/8"X12-1/2"	50
DILCTG4515	4.5" Ger	Dillen TW	15	22-3/4"x13-3/4"	50
DILCTS4515	4.5" Sq	Dillen TW	15	12-7/8"X21-3/16"	50
PPUT13AZ5	5" Az	Poppelmann	8	20-7/8"X10-3/8"	55
PPUT13ST5	5" Std	Poppelmann	8	20-7/8"X10-3/8"	55
DILCTGSCX	6" Az Co-Ex	Dillen Co-Ex	6	18-1/2"X12-3/8"	50
DILCTAJ656	6.5" Az	Dillen TW	6	19-3/16"X13-1/4"	50
DILTIGSCX	TIG Squat Co-Ex	Dillen Co-Ex	6	20-5/8"X13-7/8"	50

Dillen has the industry's largest selection of containers, trays and specialty items for any growing needs. Please call a caSSco sales representative for a free Dillen catalog and for help in your container needs.