

Product Overview __

Your Source for Marketing Solutions



page 01

- Baseline Containers
- Decorative Containers
- Non-plastic Containers
- Soilless Media

Baseline Containers



page 2

Decorative Planters



pages 3-6

Hanging Baskets



pages 5-6, 7-8

Decorative Planters & Bowls



Round Pots and Plant Supports



Cover Pots



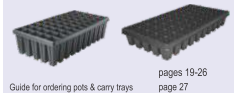
page 16

Square Pots



pages 15,17-18
Injection/thermoformed

Plug & Propagation Trays/Propagation Sheets & Liner Trays



Guide for ordering pots & carry trays
Inserts & Flats compatibility guide

page 28

Growing Media



pages 29-30



page 31

Fiber Baskets and Planters



pages 32-33

Plastic Free Pots



pages 34,36

Nursery Containers



page 35

Sustainable solutions



pages 34, 36-38 Recyclable, compostable & reuseable solutions.

Biosecurity/Beneficial Additives



page 39

Oasis Grower Solutions



pages 40-41

Sterile Media
Hydroponic solutions
Prefilled Media

Fertilizers

Fertilizer Controlled Release

Plus

page 42

Fertilizer Water Soluble

Ex

pages 43-44

Osmocote® Bloom

D

page 45

Granular Wetting Agent Hop

page 45

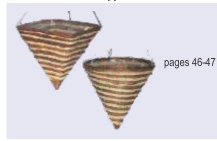
M-77



page 45

Osmocote® Blue-Max Camocota Chin-Ma page 45

Wire Baskets and Supports



JVK Contact Information

JVK Territory Managers

page 48

ப் is your source for Marketing Solutions



Introducing Baseline Containers

Gray containers to *maximize recycling* opportunities and conserve resources.

The economical option to avoid black plastic containers.

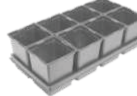
100% Recyclable

- NIR detectable (for municipal recycling)
- · Made of Post Industrial and Post consumer plastics
- · Certified recyclable
- Printable











New Decorative Containers

From new planters and bowls to decorative hanging baskets. (See pages 3-6)













Non-Plastic Containers



Peat based and rice hull pots. No plastic, works at retail and in automation. Fit standard production trays. See page 34 for details.



Soilless Media

JVK has a range of media options — produced to order with amendment options to suit your needs and price points.







Introducing Baseline Containers

Gray containers to *maximize recycling* opportunities and conserve resources. The economical option to avoid black plastic containers.

100% Recyclable

- NIR detectable (for municipal recycling)
- · Made of Post Industrial and Post consumer plastics
- · Certified recyclable
- Printable



You don't have to avoid colors to remain sustainable — even more options from Poeppelmann.



Non-Black containers available in a wide range of products



- ☑ Square Pots and Trays 2.5" to 5.5"
- ✓ Key round pots

Contact your territory manager for booking details.

Decorative Planters

Need a different container or color?

- ** Only one bulk skid per product or color required to create your vision!
- ℜ Order by September 1st for spring 2024 delivery.
- ℜ Order now to ensure availability.
- * Contact your JVK Territory Manager to review how we can customize any size container for you.

Bowls









Product Description:	10" Biscotti Low Square Bowl	11" Simple Herb Planter	12" Footed Bowl	12" Oasis Bowl
Color:	Foggy Grey	Vintage Tin	Smokey Beige/Copper Rim	Black
Number per case:	38	34	50	46
Outer diameter x Height (in):	10.2" x 5.5"	11" x 5.9"	12" x 5.3"	11" x 5.9"
Liters:	6.7	5.2	5.9	5.2

Planters









Product Description:	6" Hudson Planter	6" Hudson Planter	6" Hudson Planter	7.5" Barrel Planter w/holes
Color:	Butterscotch Yellow	Foggy Grey	Cotton White	Wooden Barrel
Number per case:	112	112	112	78
Outer diameter x Height (in):	6.8" x 5.7"	6.8" x 5.7"	6.8" x 5.7"	7.6" x 8.5"
Liters:	2.2	2.2	2.2	1,5











Product Description:	7.5" Barrel Planter w/holes	8" Hudson Planter	8" Adelyn Planter (with saucer)	10" Adelyn Planter (with saucer)
Color:	Galvanized	Butterscotch Yellow	White Stone	White Stone
Number per case:	78	32	42	34
Outer diameter x Height (in):	7.6" x 8.5"	8.9" x 8.25"	7.6" x 6"	10" x 7.5"
Liters:	1.5	6.2	3.3	6.5



Product Description:	10.5" Bombay Tall Square	10.5" Bella Planter	10.5" Bella Planter	11.5" Deco Planter	12" Marcus Planter
Color:	Black	Black	Terracotta	Violet	Ivory Antique Beige Grey
Number per case:	40	40	40	30	40
Outer diameter x Height (in):	10.7" x 12.9"	10.5" x 7.3"	10.5" x 7.3"	11.75" x 10.5"	12" x 10.6"
Liters:	15	6.6	6.6	11	13.6



Product Description:	12" Milk Barrel Planter	12" Oasis Planter	12.5" Bella Planter	12.5" Bella Planter
Color:	Brushed Pewter Ivory	Black	Black	Terracotta
Number per case:	28	50	46	46
Outer diameter x Height (in):	12.5" x 10.6"	11.8" x 8.7"	12.5" x 9.5"	12.5" x 9.5"
Liters:	13.6	9.5	12.5	12.5



Product Description:	13" Anaheim Planter	13" Oasis Tall Planter	" Oasis Tall Planter 13.5" Oasis Urn	
Color:	Antique Slate	Black	Beige Grey	Antique Slate
Number per case:	25	30	22	17
Outer diameter x Height (in):	13" x 10"	12.9" x 14"	13.5" x 12"	13.8" x 15.5"
Liters:	13.8	20,7	9.5	15.6



Product Description:	14" Cecil Tall Planter	14" Dune Tall Planter	14" Estate Square Planter	14" Oasis Square	14.5" Anaheim Square
Color:	Vintage Copper	Black	Seascape Grey	Black	Antique Slate
Number per case:	22	20	12	26	22
Outer diameter x Height (in):	14.1" x 15"	14" x 15"	14" x 11.9"	14" x 12.2"	14.5" x 12"
Liters:	25.1	25.1	24.8	24.1	26.7











Product Description:	14.5" Bella Planter	14.5" Bella Planter	14.5" Cask Tall Planter	14.5" Cove Planter
Color:	Black	Terracotta	Chestnut	Seascape Grey
Number per case:	40	40	25	12
Outer diameter x Height (in):	14.5" x 9.4"	14.5" x 9.4"	14.5" x 12"	14.5" x 12"
Liters:	15.3	15.3	18.6	18.6











Product Description:	15" Whiskey Barrel Planter	16" Beaded Linen Planter	18.5" Grace Planter	21" Castella Planter
Color:	Chestnut	Black	Black	Black
Number per case:	35	12	23	12
Outer diameter x Height (in):	14.7" x 10"	16.1" x 11.9"	18.6" x 14.1"	21" x 15"
Liters:	18.9	25.7	30.7	47.8











Product Description:	10" Avalon HB	10" Beeline HB	10" Beeline HB	12" Oasis HB
Color:	Black	Black	Mocha	Black
Number per case:	3008/Skid	68	68	62
Outer diameter x Height (in):	10.3" x 6.6"	10.3" x 6.5"	10.3" x 6.5"	11.7" x 6.9"
Liters:	6.0	5.7	5.7	7.5

(*Hanger & disc included)











Product Description:	12" Laval HB	13" Delta HB	13" Delta HB	13" Delta HB	13" Delta HB
Color:	Polished Smokey Beige	Black	Green	White	Fuchsia
Number per case:	62	44	44	44	44
Outer diameter x Height (in):	12.1" x 9.1"	13" x 8"	13" x 8"	13" x 8"	13" x 8"
Liters:	9.8	10.85	10.85	10.85	10.85



Product Description:	13" Delta HB				
Color:	Lime Green	Orange	Purple	Red	Yellow
Number per case:	44	44	44	44	44
Outer diameter x Height (in):	13" x 8"				
Liters:	10.85	10.85	10.85	10.85	10.85

(*Hanger & disc included)











Product Description:	14" Laval HB	14.5" Cornwall HB	15" Seneca HB	15" Seneca HB
Color:	Polished Smokey Beige	Granite	Black	Mocha
Number per case:	40	1215/Skid	44	44
Outer diameter x Height (in):	14" x 8.5"	14.4" x 8.0"	15" x 7.8"	15" x 7.8"
Liters:	13.3	13.2	12.9	12.9

(*Hanger & disc included)

Window Boxes









Product Description:	12" Marcus Window Box	19.5" Oasis Window Box	20" Anaheim Window Box	24" Tuscany Over-Railing WB	
Color:	Ivory Antique Beige Grey	Black	Antique Slate	Black	
Number per case:	68	50	24	20	
Outer diameter x Height (in): 11.7" x 5.9"		19.5" x 6.2"	20" x 9"	23.8" x 9.9"	
Liters:	5.7	9.0	20.4	24	

Planters with cages









Product Description:	11.85" Bella Planter w/15.75 Cage	11.85" Bella Planter w/15.75 Cage	11.85" Bella Planter w/15.75 Cage	11.85" Bella Planter w/15.75 Cage
Color:	Color: Black		Red	Orange
Number per case:	30	30	30	30
Outer diameter x Height (in):	Outer diameter x Height (in): 11.85" x 8.7"		11.85" x 8.7"	11.85" x 8.7"
Liters:	9.5	9.5	9,5	9.5

Need hanging basket options? You've come to the right place!



Need another size? Contact us today!

MAL — HANGING BASKETS									
Product Maximum Dimensions Part Code liquid volume W x H Hangers									
MAL27	1.57 gal (5.95 L)	10 5/8" x 6.5"	MHJ40						
Ava	Available in a variety of colors (MAL27)								

*NOTE: Available in white/green/mocha.





Color: Black & Mocha Number per case: 44 OD: 15" x H: 7.8" • Liters: 12.9 (*Hanger & disc included)

Decorative Planters

PDB Series					
		Width (inches)	Height (inches)	Max. Liquid	
Item	Available Colors			Vol.	Case Count
PDB18 - 0700	Terracotta + Trend Colors	7	6	2.41 qt (2.29 I)	180
PDB20 - 0800	Terracotta, Black + Trend Colors	8	6 2/3	3.57 qt (3.38 I)	160
PDB26 - 1025	Terracotta, Black + Trend Colors	10 1⁄4	8 2/3	1.94 gal (7.35 l)	15
PDB32 - 1260	Terracotta, Black + Trend Colors	12 5/8	10 ¾	3.64 gal (13.76 l)	12
PDB36 - 1415	Terracotta, Black	14 1/8	12	5.23 gal (19.80 l)	11
PDB40 - 1575	Terracotta, Black	15 ¾	13 3/8	7.13 gal (27.00 l)	10





Large Volume Decorative Hanging basket							
Item	Case Count						
H215440FB244	14" Hoop w/22" Hanger (fits PDB36) Hoop Hanger (440-FB24-4)	12					

Large Volume Decorative Hanging Basket

[•] Take one PDB36 (5.23G/19.8L) and add our custom hoop



INJECTION

Hanging Baskets										
		Width (inches)	Height (inches)	Max. Liquid						
Item	Available Colors	'		Vol.	Case Count	Hanger	Hanger Length			
MAN 25 K	Black/Green/Mocha/White	10	6	1.31 G (4.95 L)	TBD	MHJ40	18			
MAL 27 Z	Multiple (Gloss)	10.62	6 ½	1.57 G (5.95 I)	50	MHJ40	18			
TCA 30	White/Terracotta	11.75	7 1/4	7.68 L	38	A60	23 1/8			
Other Hanging Bask	Other Hanging Baskets									
Delta 13"	*Multiple (Gloss)	13	8	2.75 G (10.5 l)	44	included				
Seneca 15"	Black/Mocha (Matte)	15	7.8	3.40 G (12.9 l)	44	included				

 $[\]textbf{*Note} : \textbf{Colors available for 13" Delta} : \textbf{Black, green, mocha, white and trend colors}$

Hanging Baskets with Attachable Saucers									
		Width (inches)	Height (inches)	Max. Liquid					
Item	Available Colors			Vol.	Case Count	Hanger	Hanger Length	Finish	
MAE 17 Basket	Black/Green	6 ½	4 1/4	1.39 L	273	MHJ33/MHJ40	15 1/4	Matte	
MUE 17 Saucer	Black/Green	4 1/8	3/4		780			Matte	
MAE22 Basket	Black/Green	8 ½	5 1/8	2.84 L	55	MHJ40	15 1⁄4	Matte	
MUE 22 Saucer	Black/Green	5 2/3	7/8		640			Matte	

THERMOFORMED Hanging Baskets										
		Width (inches)	Height (inches)	Max. Liquid						
Item	Available Colors			Vol.	Case Count	Hanger				
VAA 15	White/Terracotta (Matte)	6	4	1.16 qt (1.10 l)	700	MHJ33/MHJ40				
VAA 17	White/Terracotta (Matte)	6.63	4 1/4	1.65 qt (1.57 l)	576	MHJ33/MHJ40				
VAA 19	White/Terracotta (Matte)	8 ½	5	2.32 qt (2.20 I)	368	MHJ33/MHJ40				
VAA 21	White/Terracotta (Matte)	8 1/4	5.38	3.19 qt (3.02 l)	322	MHJ33/MHJ40				

Thermoformed HB



Decorative Planters

PDB Series					
		Width (inches)	Height (inches)	Max. Liquid	
Item	Available Colors			Vol.	Case Count
PDB18 - 0700	Terracotta + Trend Colors	7	6	2.41 qt (2.29 I)	180
PDB20 - 0800	Terracotta/Black + Trend Colors	8	6 2/3	3.57 qt (3.38 I)	160
PDB26 - 1025	Terracotta/Black + Trend Colors	10 1/4	8 2/3	1.94 gal (7.35 l)	15
PDB32 - 1260	Terracotta/Black + Trend Colors	12 5/8	10 ¾	3.64 gal (13.76 l)	12
PDB36 - 1415	Terracotta/Black	14 1/8	12	5.23 gal (19.80 l)	11
PDB40 - 1575	Terracotta/Black	15 ¾	13 3/8	7.13 gal (27.00 l)	10



Also available in TREND Colors!



Bowls • Thermoformed VSA Series

BOWLS (Thermoformed VSA Series) Width (inches) Height (inches) Max. Liquid Item **Case Count Available Colors** VSA 17 - 0675 Terracotta/White 6 5/8 3 1.15 qt (1.09 l) 770 7 1/2 3 3/8 1.66 qt (1.57 l) 584 VSA 19 Terracotta/White 8 1/4 VSA 21 - 0825 Terracotta/White 3 3/4 2.32 qt (2.2 l) 408 VSA 23 VOL - 0865 Terracotta/White 8 2/3 3 7/8 2.67 qt (2.53 l) 305

VSA 23 VOL - 0865



Injection Molded T Series

BOWLS (Injection Molded T Series)								
	Width (inches) Height (inches) Max. Liquid							
Item	Available Colors			Vol.	Case Count			
T20 - 0800	Terracotta	8	3 3/8	1.75 qt (1.66 l)	50	100		
T23 - 0900	Terracotta	9	3 7/8	2.65 qt (2.51 l)	60			
T27 - 1065	Terracotta	10 5/8	4 5/8	1.08 gal (4.08 l)	50	GE STA		
T30 - 1200	Terracotta	11 ¾	5 1/8	1.47 gal (5.57 l)	35	1		
T35 - 1375	Terracotta	13 ¾	6	2.34 gal (8.86 l)	30			



Standard color

PÖPPELMANN







VCC, VTC, VRA, VCH, VCK Round pots/Containers standard 5°

Offset Printing and labeling available

Round pots/Co	ntainers 5° Azalea					
		Width (inches)	Height (inches)	Max. Liquid		
Item	Available Colors	"		Vol.	Case Count	Trays
VCH9 F	Black, Terracotta	3 ½	3 ½	12.34 fl oz (365 ml)	3132	TT3155-9/8 F
VCH 9	Black, Terracotta	3 ½	3 1/8	10.99 fl oz (325 ml)	3384	TT3155-9/18
VCC 10 F - K *	Black, Terracotta	4	3 5/8	1.00 pt (473 ml)	1624	UT 10/10 F-K
VCC 10 F US - 0400 *	Black, Terracotta	4	3 5/8	1.00 pt (473 ml)	2668	UT 10/10F
VCH10	Black, Terracotta	4	3 ½	15.39 fl oz (455 ml)	2580	UT 10/10F
VCC 10.5 - 0415	Black, Terracotta	4 1/8	3 ½	1.10 pt (520 ml)	2250	D-ST 10.5 C/15
VCC 11 US - 0450 *	Black, Terracotta	4 1/3	3 3/4	1.31 pt (620 ml)	1896	UT 11/10 STD
VCK 11 VOL	Black, Terracotta	4 1/8	3 ½	1.09 pt (515 ml)	2240	D-ST 10.5 C/15
VCC 12 F - K	Black, Terracotta	4 3/4	5 1/8	1.00 qt (946 ml)	1040	UT 12/8 F-K
VCC 12 F US - 0475 *	Black, Terracotta	4 3/4	4 3/4	1.00 qt (946 ml)	1440	UT 12/8 F US
VCC 12 US - 0475 *	Black, Terracotta	4 3/4	4 1/8	1.70 pt (803 ml)	1420	UT 12- 0475/8 STD
VCH 13	Black, Terracotta	5	4 ½	1.05 qt (995 ml)	1080	TT 2653/8 STD
VRA 14 US - 0600	Black, Terracotta	5 ½	4 5/8	1.25 qt (1.19 l)	800	UT 14/ -0550 8 M
VCC 15 F US - 0600 *	Black, Terracotta	6	5 3/4	1.76 qt (1.67 l)	708	UT 15/6 F US
VCC 15 US - 0600 *	Black, Terracotta	6	5	1.57 qt (1.48 l)	744	UT 15/6 STD
VCH 15	Black, Terracotta	6	5 1/8	1.64 qt (1.55 l)	812	D-ST 15 C/6
VCC 16 F US - 0625 *	Black, Terracotta	6 1/4	6 7/8	2.50 qt (2.36 I)	396	UT 16/6 F US
VCC 16.5 K - 0650	Black, Terracotta	6 ½	6 1/8	2.45 qt (2.31 l)	430	UT 16.5/6 STD
VCH 19 - 0750 *	Black, Terracotta	7 ½	7 1/8	3.61 qt (3.42 l)	252	
VCC 21 - 0825	Black, Terracotta	8 1/4	7 1/4	1.12 gal (4.23 l)	258	
VCC 22 - 0865	Black, Terracotta	8 2/3	7 ½	1.27 gal (4.80 l)	222	

F: Extra Tall version

K: With tag lock

^{★:} Also available in green



VTD, VTG, VCG Round pots Azalea

Round pots/Containers 5° Azalea

		Width (inches)	Height (inches)	Max. Liquid		700
Item	Available Colors			Vol.	Case Count	Trays
VTD 8.5 - 0335	Black, Terracotta	3 1/3	2 ½	7.68 fl oz (227 ml)	4500	ST 2838-9/12 D
VTG 9 US- 0350	Black, Terracotta	3 ½	2 2/3	9.50 fl oz (281 ml)	3525	D-ST 9C/18
VTG 10 US- 0400	Black, Terracotta	4	2 7/8	12.68 fl oz (375 ml)	2726	UT 10/10 AZ
VTD 11 US- 0450	Black, Terracotta	4 1/3	3 1/8	1.06 pt (502 ml)	1944	UT 11/10 AZ
VTD 12 US- 0475	Black, Terracotta	4 3/4	3 3/8	1.37 pt (650 ml)	1460	ST 2840/8 13 D
VCG13	Black, Terracotta	5	4	1.88 pt (890 ml)	1134	TT2653 - 13/8 AZ
VTD 15 US- 0600 *	Black, Terracotta	6	4 1/4	1.34 qt (1.27 l)	780	UT 15/6 AZ

^{*:} Also available in green

VCD, VCB Round pots/Containers 5° Azalea

Round pots/Containers 5° Azalea

		Width (inches)	Height (inches)	Max. Liquid		
Item	Available Colors	"		Vot	Case Count	Trays
VCD 9.5 - 0375	Black, Terracotta	3 3/4	2 7/8	10.65 fl oz (315 ml)	3100	D-ST 10.5 E/15 B
VCG 10 US - 0400	Black, Terracotta	4	3 1/8	13.53 fl oz (400 ml)	2726	UT 10/10 AZ
VCG 10.5 US - 0415	Black, Terracotta	4 1/8	3 ½	1.00 pt (473 ml)	2400	D-ST 10.5 15
VCD 11 US - 0450	Black, Terracotta	4 1/3	3 1/3	1.14 pt (540 ml)	1944	UT 11/10 AZ
VCD 12 US - 0475	Black, Terracotta	4 3/4	3 ½	1.47 pt (695 ml)	1460	D-ST 12 C/10 D
VCD 16.5 - 0650 *	Black, Terracotta	6 ½	5	2.04 qt (1.93 l)	530	UT 16.5/6 AZ
VCB 17 - 0675 *	Black, Terracotta	6 5/8	5 1/8	2.09 qt (1.98 l)	477	
VCG 19 - 0750	Black, Terracotta	7 ½	5 7/8	3.05 qt (2.89 I)	368	
VCD 21 - 0825	Black, Terracotta	8 1/4	6 1/4	3.90 qt (3.69 I)	258	
VCD 21 D - 0825	Black, Terracotta	8 1/4	5	3.00 qt (2.84 I)	288	
VCD 22 - 0865	Black, Terracotta	8 2/3	7	1.20 gal (4.53 l)	234	

^{★:} Also available in green

TREND Colors

VCG				
	Width (inches)	Height (inches)	Max. Liquid	
Item			Vol.	Case Count
VCG 9 - 0350	3 ½	2 2/3	9.74 fl oz (288 ml)	3600
VCG 10.5 - 0415	4 1/8	3 1/4	15.52 fl oz (459 ml)	2072
VCG 12 - 0475	4 3/4	3 3/4	1.46 pt (690 ml)	1449
VCG 13 - 0500	5	4	1.88 pt (890 ml)	1134
VCG 17 - 0675	6 5/8	5 1/4	2.17 qt (2.05 I)	540
VCG 19 - 0750	7 ½	5 7/8	3.07 qt (2.90 l)	392

Special summer production only — **Book Early!**





MXC Round pots 6° Azalea

Round Pots						
Item		Width (inches)	Height (inches)	Max. Liquid		
item	Available Colors	-	<u>X</u>		Case Count	Tray
MXC 5.5 - 0215	Black, Terracotta	2 1/8	2	2.64 fl oz (78 ml)	6084	JP 2050/28
MXC 9 - 0350	Black, Terracotta	3 ½	2 2/3	9.47 fl oz (280 ml)	1664	D-ST 9C/18
MXC 10 - 0400	Black, Terracotta	4	3	12.78 fl oz (378 ml)	1702	UT 10-4/10 AZ
MXC 10.5 - 0415	Black, Terracotta	4 1/8	3 1/8	14.81 fl oz (438 ml)	1430	D-ST 10.5 C/15
MXC 11 - 0450	Black, Terracotta	4 1/3	3 1/4	1.07 pt (506 ml)	1200	DT-10.5/15
MXC 12 - 0475	Black, Terracotta	4 3/4	3 2/3	1.40 pt (662 ml)	756	D-ST 12 C/10 D
MXC 13 - 0500	Black, Terracotta	5	3 7/8	1.71 pt (809 ml)	738	TT 2653/8 AZ
MXC 14 - 0550	Black, Terracotta	5 ½	4 1/3	1.10 pt (1.05 I)	640	D-ST 14 C/6
MXC 15 F - 0600	Black, Terracotta	6	5 2/3	1.81 qt (1.71 I)	297	UT 15/6 F US
MXC 15 W - 0600	Black, Terracotta	6	4 1/4	1.41 qt (1.33 I)	405	UT 15/6 AZ
MXC 15 Z - 0600	Black, Terracotta	6	4 1/4	1.41 qt (1.33 l)	405	UT 15/6 AZ

TO Round pots 8° Azalea & Standard

Round Pots						
Item	Available Colors	Width (inches)	Height (inches)	Max. Liquid	Case Count	Tray
TO 6 D - 0235	Black, Terracotta	2 3/8	1 7/8	2.67 fl oz (79 ml)	3660	JP 3050/28
TO 7 D - 0275	Black, Terracotta	2 3/4	2 1/8	4.26 fl oz (126 ml)	3390	ECO 8/18
TO 8 Z - 0315	Black, Terracotta	3 1/8	2 3/8	6.46 fl oz (191 ml)	2208	ECO 8/18
TO 9.5 D - 0375	Black, Terracotta	3 ¾	2 7/8	10.85 fl oz (321 ml)	1952	D-ST 10/15
TO 10 BD - 0400	Black, Terracotta	4	3 ½	15.49 fl oz (458 ml)	1470	UT 10-4/10 STD
TO 11 BD - 0450	Terracotta	4.33	3 ¾	1.25 pt (590 ml)	1050	UT 11-4.5/10 STD
TO 12 BD - 0475	Terracotta	4.75	4 1/4	1.67 pt (790 ml)	810	D-ST 12 C/10 D
TO 13 BD - 0500	Terracotta	5	4 5/8	1.04 qt (980 ml)	828	TT 2653/8 STD
TO 15 D - 0600	Black, Terracotta	6	4 ½	1.36 qt (1.29 l)	572	UT 15/6 AZ

MCI Containers 5° Azalea

Round Pots						
Item	Available Colors	Width (inches)	Height (inches)	Max. Liquid	Case Count	Tray
MCI 15 - 0600	Black, Terracotta	6	4 5/8	1.46 qt (1.38 l)	400	UT 15/16 AZ
MCI 17 - 0675 K	Black, Terracotta	6 5/8	5 1/4	2.10 qt (1.99 I)	259	
MCI 18 - 0700	Black, Terracotta	7	5 ½	2.61 qt (2.47 l)	216	
MCI 19 Z - 0750	Black, Terracotta	7 ½	5 ¾	3.03 qt (2.87 I)	208	
MCI 20 - 0800	Black, Terracotta	8	6 1/8	3.54 qt (3.35 I)	75	
MCI 21- 0825	Black, Terracotta	8 1/4	6 ½	3.98 qt (3.77 I)	70	
MCI 23- 0900 K	Black, Terracotta	9	7 1/8	1.30 gal (4.92 l)	65	
MCI 26- 1025	Black, Terracotta	10 1/4	8 1/4	1.95 gal (7.40 l)	55	
MCI 29- 1150	Black, Terracotta	11 3/8	8 5/8	2.68 gal (10.14 l)	55	





MINI Pots and Trays







Injection Molded Pots

	Item	Dimensions (OD x H)	Liquid Volume	Corresponding Tray
	TO 5	2" x 1 5/8"	1.62 fl oz	JP 3050/42 P
ots	TO 5.5	2 ¼" x 1 2/3"	2.06 fl oz	JP 3050/28
d Pc	MXC 5.5	2 1/8" x 2"	2.64 fl oz	JP 3050/28
olde	TO 6D	2 3/8" x 1 7/8"	2.67 fl oz	JP 3050/28
N W	MPB 6	2 3/8" x 2 ½"	3.62 fl oz	JP 3050/28
Injection Molded Pots	TO 6.5	2 5/8" x 2"	3.45 fl oz	JP 3050/28
Inje	TO 7D	2 ¾" x 2 1/8"	4.26 fl oz	ECO 8/18
	TO 7.5	3" x 2 1/4"	5.41 fl oz	ECO 8/18
	TO 8Z	3 1/8" x 2 3/8"	6.46 fl oz	ECO 8/18

	Trays			
	Item	Dimensions	Pots per Tray	Compatible Pots
S	JP 3050/42 P	19 2/3" x 11"	42	TO 5
Trays	JP 3050/28	19 2/3" x 11"	28	TO 5.5, MXC 5.5, TO 6D, MPB 6, TO 6.5
	ECO 8/18	20 7/8" X 11 ¾"	18	TO 7D, TO 7.5, TO 8Z



PÖPPELMANN

Net and Slitpots

Net and Slitpots				
	Width (inches)	Height (inches)	Max. Liquid	
Item	"		Vol.	Case Count
G 5 - 0200 Net Pot	2	2	2.37 fl oz (70 ml)	4250
S 5.5 lb Slit Pot	2 1/8	2	2.54 fl oz (75 ml)	5418



Slit Pot



Plant Supports
EASY denesting from the stack due to reliable stacking distances.





RELIABLE and easily assembled due to the excellent fit of the plant supports.

PLANT SUPPORTS	3		
			Top Diameter (inches)
Item	Suitable for	Ring Height (inches)	
STG 10-10.5	Ø4 - 4 1/8 inch	4 1/3	5 1/4
STG 11	Ø4 1/3 inch	4 1/3	5 1/4
STG 12	Ø4 ¾ inch, excludes from TO 12 BD; 4 ½ inch	4 3/4	5 7/8
STG 13	Ø5 inch + VCE14 + TO 14D	5 3/4	6 3/8
STG 13 B	Ø5 inch + VCE14 + TO 14D	6 2/3	6 5/8
STG 15 D	VTD 15 US, VCD 15, VCC 15 US, VCC 15 F US, VCF 15, MXC 15 Z+F+W, TO 15 D, MCI 15	3 ½	6 3⁄4
STG 16.5 D	VCD 16.5, VCC 16.5, MXA 17, MCH 17, MCL 17	3 3/4	7 7/8
STG 17	VCB 17, VCA 17, VCG 17, VCH 17, VCF 17, MCI 17, MDD 17, MCL 17, MCH 17, MXA 17	6	8 3/8
STG 17 D	VCA 17, VCB 17, VCF 17	3 3/4	7 7/8
STG 19	VCG 19, VCH 19, MCH 19, MCL 19, MXA 19	6 ½	9 1/3
STG 19 D	VCD 19, MXA 19, MCH 19, MCL 19	4 3/8	8 3/4
STG 19 Z	VCD 19, VCF 19, MCI 19 Z, MDD 19	6 ½	9 1/3
STG 21	VCC 21, VCD 21, MCI 21, MCL 21, MCH 21	6	9 9/10
STG 26	MCl26	7	10 9/10

STG21 and STG26

- Designed for 8" and 10" pots.
- Designed for ease of use and to hold drip lines in place.





STG 19



Teku Square Pots: Why a lot of small details are no longer just small details. Fast watering and drainage and optimum machine properties — These are small details often that make a big difference. Available in polystyrene, polyproplene and injection molded, Poppelmann has the square pot for you.

Square Pots — Thermoformed (Polypropylene)									
Item	Available Color	Top Width (inches)	Height (inches)	Volume	Case Count	Tray			
VQF 7x7x6.5 - 0275	Black	2 ¾ x 2 ¾	2 ½	6.51 fl oz (182 ml)	4720	Normpack 245			
VQF 7x7x8 - 0275	Black	2 3/4 x 2 3/4	3 1/8	7.61 fl oz (225 ml)	4560	Normpack 245			
VQF 8x8x7 - 0315	Black	3 1/8 x 3 1/8	2 3/4	9.81 fl oz (290 ml)	4200	DT 8x8/18C			
VQF 8x8x8 - 0315	Black	3 1/8 x 3 1/8	3 1/8	10.99 fl oz (325 ml)	4130	DT 8x8/18C			
VQF 8.5x8.5x9.5 - 0330	Black	3 1/3 x 3 1/3	3 3/4	1.00 pt (473 ml)	2352	ST 2551-8.5x8.5/18 BD			
VQF 11x11x11.5 - 0425	Black	4 1/3 x 4 1/3	4 1/2	1.00 qt (975 ml)	800	ST 2254-11x11/10 AZ-D			
VQF 11x11x15.5 - 0425	Black	4 1/3 x 4 1/3	6 1/8	1.25 qt (1.25 l)	756	ST 2254-11x11/10 STD-D			
VQC 8x8x8 Z - 0315	Black	3 1/8 x 3 1/8	3 1/8	11.53 fl oz (341 ml)	TBD	DT 8x8/18C			
V 9x9x8 PP - 0350	Black	3 ½ x 3 ½	3 1/4	1.06 pt (501 ml)	2160	D-ST 10.5 C/15			
V 9x9x10 PP - 0350	Black	3 ½ x 3 ½	3 7/8	1.24 pt (585 ml)	2120	D-ST 10.5 C/15			
V 11x11x12 PP - 0450	Black	4 1/3 x 4 1/3	4 3/4	1.06 qt (1.00 l)	850	D-ST 13 C/8			



VQF 7x7x8



Square Pots — Injection Molded Item Top Width (inches) Height (inches) Volume Case Count Tray ST 1856 - 9x9/12 BD MQD 9x9x9.5 - 0350 3 ½ x 3 ½ 3 3/4 1.03 pt (489 ml) 928 MQD 9x9x10 - 0350 3 ½ x 3 ½ 4 1.07 pt (508 ml) 912 ST 1856 - 9x9/12 BD 375 ST 2254-11x11/10 AZ MQC 11x11x12 - 0450 4 1/3 x 4 1/3 4 3/4 1.05 qt (990 ml) MQD 13x13x13 - 0500 5 x 5 1.50 qt (1.43 I) 396



ST2254 - 11x11/10 STD

Square Round Injection Pots with Taglock										
Item	Top Width (inches)	Height (inches)	Volume	Case Count	Tray					
MQE 11x11x11 - 0450	4 1/3 x 4 1/3	4 1/3	1.93 pt (912 ml)	414	ST 2254-11x11/10 AZ					
MQE 14x14x14 - 0550	5 ½ x 5 ½	5 ½	2.04 qt (1.93 I)	192						



Square Pots — Poly	styrene (PS)				
Item	Top Width (inches)	Height (inches)	Volume	Case Count	Tray
VQB 9x9x8 - 0350	3 ½ x 3 ½	3 1/8	14.71 fl oz (435 ml)	2350	ST 1856 - 9x9/12 BD
VQB 9x9x9.5 - 0350	3 ½ x 3 ½	3 3/4	1.10 pt (520 ml)	2280	ST 1856 - 9x9/12 BD



VQF 11x11x11.5

VQF 11x11x15.5

1 Quart and 1.25 Qu	art Square Pot	s and Trays	S		
Item	Outside (inches)	Height (inches)	Volume	Packaging	Tray
VQF 11x11x11.5	4 1/3	4 ½	1.00 qt	15,840/Bp 800/ctn	ST 2254-11x11/10 AZ
VQF 11x11x15.5	4 1/3	6 1/8	1.25 qt	15,048/Bp 756/ctn	ST 2254-11x11/10 STD
Item	Fits		Dimension	NS (inches)	Packaging
ST2254 - 11x11/10 AZ	VQF 11x1 MQC 11x11x12 N	1x11.5 //QE 11x11x11	8.7 x 21	.3 x 3.9	56/Bundle
ST2254 - 11x11/10 STD	VQF 11x11:	x15.5	8.7 x 21	.3 x 5.5	54/Bundle



VQF 11x11x11.5 (Bottom)



VQF 11x11x15.5 (Bottom)



MDF Coverpot Series



MDF Coverp	ot Series		
Item	Outside	Height (inches)	Packaging Count
MDF12	12.0 cm (4 ¾")	5 1/3"	300 pcs/carton
MDF14	14.0 cm (5 5/8")	6 1/4"	308 pcs/carton
MDF17	17 cm (6 3/4")	7 ½"	153 pcs/carton
MDF19	19 cm (7 5/8")	8 ½"	78 pcs/carton
* NOTE: Not all	designs available in all :	sizes. Contact vour territo	orv manager for details



Herbs



Herb w/Oil (Size: 12.1)



Herb in a Basket (Size: 12.2)



Herbs Hanging (Size: 12.3)



Birch Bark (Sizes: 12.0/17.0)



I love you Mom (Sizes: 12.1/14.1/17.1)



Best Mom (Sizes: 14.2/17.2)

Christmas



Xmas Hats (Sizes: 12.1/17.1)



Xmas Heart (Sizes: 12.2/17.2)



Christmas Ornaments (Sizes: 12.4/17.4)

Universal



Wooden Barrel (Sizes: 12.6/19.6)



Galvanized (Sizes: 17.9/19.9)



Ribbon & Tag (Size: 17.3)

Halloween and Fall



Halloween Orange (Sizes: 12.1/14.1)



Fall Harvest (Sizes: 12.2/14.2)



Autumn Leaves (Sizes: 12.3/14.3)



Jack O'Lanterns (Sizes: 12.4/14.4)



Easter

Easter Eggs (Size: 12.2)



Easter Barn Eggs (Size: 12.4)

Valentine's Day



Watercolor Heart (Size: 12.3)



Love (Sizes: 12.4/17.4)



Glitter Hearts (Sizes: 12.1/17.1)

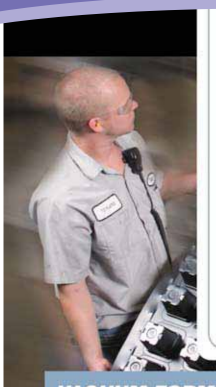


Fabric Heart (Size: 12.7)



Hanging Hearts (Sizes: 12.2/17.2)

NOTE: Available sizes indicated for each item.



Simple Savings

T.O. Plastics' Square Vacuum Deep (SVD) and Square Vacuum Traditional (SVT) pots are designed with time, efficiency and quality in mind. We start with recycled resins that we extrude, then form into our high-impact polystyrene pots and carry trays. You can be confident that you are using durable, dependable and environmentally responsible products. Add to that the ease and efficiency of our Press-Fill system and you are sure to save both time and money.

#700042C

VACUUM FORMED SQUARE POTS

P	RODUCT			POT DIME	ENSIONS					POT VOLUME		
CODE	DESCRIPTION	TOP	BOTTOM OUTSIDE	DEPTH	TOP	BOTTOM OUTSIDE	DEPTH	MAX. DRY (cu. in.)	MAX. LIQUID U.S.	MAX. LIQUID METRIC	OTY PER CASE	CASES PER PALLE
700003C	SVD-250 (4X8)*	2.60	1.65	3.44	6.60	4.19	8.73	14.46	7.84 (fl oz)	232.00 (ml)	800	48
700010C	SVD-250 (6X6)*	2.60	1.65	3.44	6.60	4,19	8.73	14,46	7.84 (fl oz)	232.00 (ml)	900	54
700014C	SVD-325 (3X6)*	3.31	2.50	3.50	8.40	6.35	8.89	28.56	1.00 (pt)	473.17 (ml)	450	48
700012C	SVD-325 (4X6)*	3.31	2.50	3.50	8.40	6.35	8.89	28.56	1.00 (pt)	473.17 (ml)	600	30
700022C	SVD-325 (4X5)*	3.31	2,50	3,50	8.40	6.35	8.89	28.56	1.00 (pt)	473,17 (ml)	900	28
700026C	SVD-350 (3X6)*	3.52	2.56	3.50	8.94	6.50	8.89	31.43	1.08 (pt)	515.00 (ml)	450	48
700035C	SVD-355-NP	3.52	2.56	5.00	8.94	6.50	12.70	42.45	1.50 (pt)	712.00 (ml)	450	40
700074C	SVT-400 (3X5)*	3.66	2.95	3.11	9.29	7,49	7.89	32.83	1.13 (pt)	538.00 (ml)	375	40
700070C	SVT-400 (4X5)*	3.66	2.95	3.11	9.29	7.49	7.89	32.83	1.13 (pt)	538.00 (ml)	500	30
700042C	SVD-450 (3X4)*	4.20	3.42	4.91	10.66	8.68	12.47	65.42	1.13 (qt)	1.07 (1)	300	32
00051C-HTP	SVD-450 (3X5)*	4.20	3.42	4.91	10.66	8.68	12.47	65.42	1.13 (qt)	1.07 (I)	375	28
700062C	SVD-450 (4X5)*	4.20	3,42	4.91	10,66	8.68	12.47	65,42	1.13 (qt)	1.07 (l)	500	24
700076C	SVT-450 (3X4)*	4.20	3.42	3.62	10.66	8.68	9.19	49.73	1.72 (pt)	815.00 (ml)	300	32
700081C	SVT-450 (4X5)*	4.20	3.42	3.62	10.66	8.68	9.19	49.73	1.72 (pt)	815.00 (ml)	500	24
00087C	SVT-450 (3X5)*	4.20	3.42	3.62	10.66	8.68	9.19	49,73	1.72 (pt)	815.00 (ml)	375	28
00098C	SVD-550-TS (2X4)	5.36	4.18	6.0	13.61	10.62	15.24	116.56	2.06 (qt)	1.95 (1)	200	32
00099C	SVD-550 (2X4)	5.36	4.18	6.0	13.61	10.62	15.24	116.56	2.06 (qt)	1.95 (I)	200	32



Standard colors for square SVD and SVT vacuum pots are black, green, terra cotta, and white. Custom extruded colors are available upon request. Call for availability and minimum order quantity requirements.

T.O. PLASTICS

^{*}Carton-pot stack configurations for Press-Fill applications.

Press-Fill made easy.

Simply place a tray, press firmly and lift a fully loaded tray of pots. Repeat the process.







Visit the Horticulture page on our website where you can watch a video demonstration of our Press-Fill system and learn how it can offer you significant labor cost savings over traditional methods of loading and filling your square pot trays!



#700076C

T.O. PLASTICS

SQU	ARE P	OT CA	RRY	TRAYS

		1				-			#705165G
	PRODUCT			TRIM DIME	NSIONS				
			INCHES			CENTIMETERS		QTY. PER	CASES PER PALLET
CODE	DESCRIPTION	WIDTH	LENGTH	ОЕРТН	WIDTH	LENGTH	DEPTH	CASE	
705105C	SPT-250-32-PF (Holds 32-250 Series Pots)	10.75	21.19	2.50	27.31	53.82	6.35	100	24
705110C	SPT-250-36-PF (Holds 36-250 Series Pots)	16.75	16.75	2.30	42.55	42.55	5.84	50	45
705115C	SPT-325-12-PF (Holds 12-325 Series Pats)	6.75	20.00	1.88	17.15	50.80	4.78	150	28
705119C	SPT-325-18-PF (Holds 18-325 Series Pots)	10.00	20.00	1.88	25.40	50.80	4.78	50	40
705125C	SPT-325-20-PF (Holds 20-325 Series Pots)	13,50	16.75	1.88	34.29	42.55	4.78	45	45
705130C	SPT-350-18-PF (Holds 18-350 Series Pots)	10.81	21.25	1.93	27.45	53.97	4.90	100	24
710280C	STF-1020-R-18-TP (Holds 18-350 Series Pots)	10.81	21.25	2.56	27,45	53.97	6.50	100	32
705137C	SPT-355-18-DP (Holds 18-355 Series Pots)	10.81	21.25	3.50	27.45	53.97	8.89	50	24
705142C	SPT-400-15-PF (Holds 15-400 Series Pots)	11.25	18.75	1.94	28.58	47.63	4.92	50	48
705144C	SPT-400-20-PF (Holds 20-400 Series Pots)	15.00	18.75	1.88	38.10	47.63	4.78	50	20
705150C	SPT-450-10-PF (Holds 10-450 Series Pats)	8.75	21.19	2.13	22.23	53.82	5.41	100	30
705155C	SPT-450-12-PF (Holds 12-450 Series Pats)	12.88	17.00	2.13	32.72	43.18	5.56	50	30
705160C	SPT-450-12-HW (Holds 12-450 Series Pots)	12.88	17.00	3.19	32.72	43.18	8.10	50	45
05165C-HTP	SPT-450-15-PF (Holds 15-450 Series Pots)	12.88	21.19	2.13	32.72	53.82	5.41	50	24
705193C	SPT-550-8 (Holds 8-550 Series Pots)	10.94	21.44	3.03	27.79	54.46	7.70	25	32
7051948	SPT-550-8 (Holds 8-550 Series Pots)	10.94	21.44	3.03	27.79	54.46	7.70	1200	1



SureRoots® ELITE CONTAINERS

	PRODUCT					CELL DIA	MENSIONS		V	LUME PER CE	LL COL		
CODE	DESCRIPTION	CELL	DRAIN HOLE	VENT	DEPTH	TOP	DEPTH	TOP	MAX. DRY (ou. in.)	MAX LIQUID U.S.	MAX. LIQUID METRIC	TRAYS PER CASE	CASES PER PALLET
720750C	PL-SR-ELITE-50-1.75-40-VH	5x10	.75*	0.50°	1.75	1.94	4.45	4.93	4,15	2.29 (11 02)	0.68 (ml)	50	40
720753C	PL-SR-ELITE-50-1.75-35-VH	5x10	.75*	0.50*	1.75	1.74	4.45	4.42	3.66	2.03 (ff oz)	0.60 (mi)	50	40
720760C	PL-SR-ELITE-50-3.0-40-VH	5×10	.75*	0.50*	3.00	1.94	7.62	4,93	6.41	3.55 (fi oz)	105 (ml)	50	32
720765C	PL-SR-ELITE-72-1.5-VH	6x12	.63*	0.50*	1.58	1.64	4.01	4.19	2.74	1.52 (fl az)	45 (ml)	50	40
720770C	PL-SR-ELITE-102-CUT-VH	6x17	.38*	0.50*	1.62	1,19	4.11	3.02	1.53	0.85 (fl az)	25 (ml)	50	24
720778C	PL-SR-ELITE-102-VH-UNCUT-VH	6x17	.38*	0.50°	1.62	1.19	4,11	3.02	1.53	0.85 (ff oz)	25 (ml)	50	24
720777C	PL-SR-ELITE-102-SPLIT-VH	6x17	.38*	0.50*	1.62	1.19	4.11	3.02	1.53	0.85 (fl oz)	25 (ml)	50	24

SunRoctoth Ette Plug Trays: 11.00" x 21.50" (27.94x54.61 cm) Perimeter Trins.

SureRoots® BRAND CONTAINERS

P	RODUCT						MENSIONS		Vo	LUME PER CEI	1		
CODE	DESCRIPTION	CELL	DRAIN HOLE	VENT	DEPTH	TOP	рертн	TOP	MAX. ORY (cut. In.)	MAX LIQUID U.S.	MAX. LIQUID METRIC	TRAYS PER CASE	CASES PER PALLE
720695C	PL-SR-50-3-VH*	5X10	N/A	0.251	3.00	2.00	7.62	5.08	7.03	3.90 (fi oz)	115.19 (ml)	25	40
720697C	PL-SR-50-3-HW-VH*	5X10	N/A	0.25*	3.00	2.00	7.62	5.06	6.71	3.72 (fi oz)	110.00 (ml)	25	40):
720700C	PL-SR-50-DP-VH*	5x10	N/A	0.25"	5.00	2.00	12.70	5.08	11.90	6.59 (fl cz)	195.00 (ml)	25	32
720702C	PL-SR-50-DP-VH-NW***	5x10	N/A	0.25	5.00	2.00	12.70	5.08	11.90	6.59 (f) oz)	195.00 (mi)	25	32
720720C	PL-SR-15-VH****	3x5	1.25*	0.50*	4.59	3.55	11.66	9.02	34.42	19.07 (fl oz)	564.00 (ml)	25	56
720723C	PL-SR-15-NV-POP BOTTOM**	3x5	Burned	N/A	4.38	3.55	11.13	9.02	32.95	18.25 (fl oz)	540.00 (mi)	25	56
720715C	PL-SR-15-HW-VH****	3×5	1.25°	0.50"	4.59	3.55	11.66	9.02	33.07	18.33 (# 02)	542.00 (ml)	25	42
720717C	PL-SR-15-HW-NV****	3x5	1.25*	0.50"	4.59	3.55	11.66	9.02	33.07	18.33 (ff oz)	542.00 (ml)	25	42
720710C	PL-SR-15-LD-NV ⁺⁺	3x5	Burned	N/A	4.59	3.55	11.66	9.02	34.18	18.94 (fl oz)	560.00 (ml)	25	56
720712C	PL-SR-15-HW-LD-NV**	3x5	Burned	N/A	4.59	3.55	11.66	9.02	34.18	18.94 (fl oz)	560.00 (ml)	25	56

SureProcests 50 Count sext 35-Count Plug Trays: 10.94" x 21.44" (27.78 x 54.45 cm) Pereneter Tim. SureRooteth 15-Count Plug Trays: 12:88" x 21:19" (32:72 x 53:82 cm) Permeter Trin.











SureRoots® is a trademark of T.O.Plastics, Inc.



PLUG TRAYS



All Standard Plug Trays: 11.00" x 21.22" (27.94 x 53.90 cm) Perimeter Trim.

Custom trim and weight options available. Call for availability

T-SEF	RIES PLUG TI	RAYS												
720450C	PL-072-T-RD-VH	6x12	0.37*	0.50*	N.	2.31	1.50	5.86	3.81	2.75	1.52 (fl oz)	45.00 (ml)	100	36
720452C	PL-084-T-SQ-VH	7x12	0.37+	0.25*	Y	1.50	1.26	3.81	3.20	1.80	0.85 (ff oz)	25.00 (ml)	50	40
720455C	PL-84-T-STAR-VH	7x12	0.38*	0.25	Y	1.60	1.20	4.06	3.05	1.43	0.79 (fl oz)	23.43 (mi)	50	48

All T-Series Plug Trays: 10.00" x 20.00" (25.40 x 50.80 cm) Parimeter Trim.

STAR & HEXAGON PLUG TRAYS

	RODUCT						CELL DIM	ENSIONS			OLUME PER C	ELL		
	784 at the 1990 at 199					THE STATE	63:	CENTY	MATERIAL PROPERTY.					
CODE	DESCRIPTION	CELL FOOTPRINT	HOLE	HOLE	PEET	DEPTH	TOP	DEPTH	TOP	(DM. Br.)	MAX. LIQUID U.S.	MAX. LIQUID METRIC	PER CASE	PER PALLET
720550C	PL-21-STAR-DP-VH*	3x7	0.62*	0.501	Y	4.00	2.72	10.16	6.91	14.82	9.20 (ff oz)	271.99 (ml)	50	. 32
720556C	PL-32-STAR-OP-HW-STY-VH	4x8	0.62*	0.62*	N	4.00	2.22	10.16	5.64	10.07	5.58 (fl oz)	165.00 (ml)	50	24
720557C	PL-36-STARI-VH*	4x9	0.62*	0.50*	Υ.	3.00	2.12	7.62	5.40	7.32	4.06 (fl oz)	120.07 (ml)	50	48
720562C	PL-38-STAR-DP-NV"	3x8, 2x7	0.75*	N/A	N	5.00	2.13	12.70	5.43	13.43	7,44 (fl oz)	220.03 (ml)	25	32
720576C	PL-38-STAR-3.0-NV*	3x8, 2x7	0.75*	N/A	Υ	3.00	2.13	7.62	5,41	8.54	4.73 (fl az)	140.00 (ml)	50	40
720578C	PL-38-STAR-4.0-NV*	3x8, 2x7	0.75*	N/A:	N	4.00	2.13	10,16	5.41	10.37	5.74 (fi oz)	170.00 (ml)	50	32
720566C	PL-50-STAR-VH	5x10	0.43*	0.25*	Y	2.35	1.77	5.96	4,49	4.21	2:33 (ff oz)	70.00 (ml)	50	48
720568C	PL-50-STAR-DP-VH1	5×10	0.62*	0.50*	Υ	4,50	1.94	11.43	4.93	8.66	4.80 (fl oz)	142.00 (ml)	50	24
720573C	PL-58-STAR-VH*	3x12, 2x11	0.38*	0.381	N	2.38	1.53	6.05	3.89	2.62	1.45 (fl oz)	42.88 (ml)	100	32
720575C	PL-72-STAR-VH	6x12	0.37*	0.25"	Y	2.25	1.56	5.72	3.97	2.69	1.49 (fl oz)	44.06 (ml)	100	32
720580C	PL-72-STAR-DP-VH*	6x12	0.43*	0.50*	Y	3.00	1.56	7.62	3.97	4.27	2.37 (fl oz)	70.00 (ml)	50	32
720585C	PL-105-STAR NET-VH	7x15	0.37*	0.37*	Υ.	1.50	1.24	3.81	3.16	1.34	0.74 (fl oz)	21.88 (ml)	100	32
720589C	PL-105-HEX NET-VH	7x15	0.37*	0.37*	Υ	1.50	1.24	3.81	3,16	1,46	0.81 (fl az)	23.95 (ml)	100	32

All Star & Hexagon Plug Trays:11.00" x 21.50" (27.94 x 54.61 cm) Perimeter Trim (unless otherwise noted).

*Perimeter trim size: 10.94" x 21.44" (27.79 x 54.46 cm).





STANDARD INSERTS

	RODUCT	_	INCHES	IDUAL CE	The state of the s	ISIONS SENTIMETE	ns i	_	VOLUME PER P	ACK			
CODE	DESCRIPTION	WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH	MAX DRY (cu.ln.)	MAX LIQUID U.S.	MAX LIQUID METRIC	TRAYS PER CASE	CASE PER PALLET	
200 S	ERIES INS	ERTS									200 SE	RIES	
715345C	STI-201	10,13	10,13	2.30	25.72	25.72	6.03	111,00	1.92 (qt)	1.82 (1)	100	24	

600 S	ERIES INS	ERTS									600 SE	RIES _	en' en
715347C	STI-601	4.88	6.63	2.33	12,40	16.84	5.92	68.58	1,19 (qt)	1.12 (1)	100	54	- 999
715348C	STI-606	1.94	2.23	2.23	4.93	5.66	5.72	42.42	1,47 (pt)	695.00 (ml)	100	32	686
715405C	STI-606-DP	2.00	2.25	3.25	5.08	5.72	8.43	75.16	1.30 (qt)	1.23 (I)	100	63	

													80, 80g 8
800 S	ERIES INS	ERTS									800 SE	RIES	
715352C	STI-801	4.86	4.86	2.27	12.34	12.34	5.77	45.65	1.58 (pt)	747.91 (ml)	100	36	
715353C	STI-804	2.40	2.40	2.23	6.10	6.10	5.66	35.52	1.23 (pt)	582.00 (ml)	100	72	80 812
715357C	STI-806	1,50	2.38	2.25	3.81	6.03	5.79	37.68	1.30 (pt)	618.00 (ml)	100	72	0° 6'
715362C	ST1-809	1.50	1.50	2.28	3.81	3.81	5.79	34,47	1.23 (pt)	564.00 (ml)	100	32	
715364C	STI-812	1.15	1.59	2.25	2.92	4.04	5.72	29.29	1.01 (pt)	480.00 (ml)	100	56	
715408C	STI-806-DP	1,56	2.36	3.13	3.96	5.99	7.95	45.77	1.60 (pt)	750.00 (ml)	100	32	- No. of Co.

1000	SERIES II	VSERTS	1								1000 SE	RIES	
715366C	STI-1001	3.73	4.80	2.25	9.47	12.19	5.72	33.56	1.16 (pt)	550.00 (ml)	100	32	1001 1001 1006
715367C	STI-1004	2.35	1.81	2.24	5.97	4.60	5.69	26.85	14.88 (fl oz)	440.00 (ml)	100	63	100 22
715369C	STI-1006	1.50	1.77	2.25	3.81	4.50	5.74	21,97	12.17 (fl oz)	360.00 (ml)	100	64	22.53

1200	SERIES IN	SERTS									1200 SEI	RIES	
715371C	STI-1201	3.13	4.88	2.25	7.94	12.38	5.87	30.50	1.05 (pt)	500.00 (ml)	100	32	\$\$\\$\$\\\$\\\\$\\\\$\\\\$\\\
715373C	STI-1202	3.10	2.28	2.27	7.87	5.79	5.77	25.02	13.86 (fl oz)	410.00 (ml)	100	63	
715374C	STI-1203	3.38	1.50	2.27	8.57	3.81	5.77	22.27	12.34 (fl oz)	365.00 (ml)	100	63	
715377C	STI-1204	1.50	2.38	2.26	3.81	6.03	5.87	23.48	13.00 (fl oz)	385.00 (ml)	100	72	
715382C	STI-1206	1.50	1.50	2.23	3.81	3.81	5.79	21.36	11.82 (fl oz)	349.98 (ml)	100	64	
715420C	STI-1206-LC	1.38	1,47	2.38	3.50	3.74	6.03	22.27	12.34 (fl oz)	365.00 (ml)	100	54	

All Standard Inserts: $10.56" \times 21.06" (26.82 \times 53.49 \text{ cm})$ Perimeter Trim. All Standard Inserts: Available in an uncut version by special, custom order.



STANDARD INSERTS

	PRODUCT		INDIV	DUAL CEL	L DIMENS	SIONS		·	OLUME PER PA	СК			
CODE	DESCRIPTION	WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH	MAX DRY	MAX LIQUID	MAX LIQUID	TRAYS	CASE PER	4801/4802/4803/4
	THE CHANGE	income.	SERVICE)		ilieriii.		1001100	(ou.ln.)	U.S.	METRIC	PER CASE	PALLET	1867/1869/1863/1
1800	SERIES INS	SERT	S								1800 5	ERIES	
715385C	STI-1801	3,11	3.11	2.25	7.90	7.90	5.72	17.70	9.80 (fl oz)	290.00 (ml	100	40	
715387C	STI-1802	1.49	3.11	2.27	3.78	7.90	5.77	14.04	7.78 (fl oz)	255.00 (ml	100	32	
715389C	STI-1803-TRI PACK	2.42	1.59	2.27	6.15	4.04	5.77	14,65	8.12 (fl oz)	240.00 (ml	100	72	1803 Strip
715392C	STI-1803-STRIP	1.50	1,88	2.26	3.81	4.76	5.74	13.89	7.71 (fl oz)	228.00 (ml	100	72	
715394C	STI-1804	1,55	1,55	2.27	3.94	3.94	5.77	13,60	7.54 (fl oz)	222.86 (ml	100	63	
715425C	STI-1804-LC	1.48	1,48	2.31	3.76	3.76	5.87	17.69	9.80 (fl oz)	290.00 (ml	100	40	

#715405C

2400 \$	SERIES I	NSERT	Ħ								2400 SE	RIES	=		
715399C	STI-2401	2.19	3.00	2.25	5.56	7.62	5.72	12.50	6.93 (ff oz)	205.00 (ml)	100	63		į	

3600	SERIES II	NSERT	ii.								3600 SE	RIES	
715401C	STI-3601	1.94	2.23	2.23	4.93	5.66	5,72	7.32	4.05 (fl oz)	120.00 (ml)		32	

All Standard Inserts: 10.56" x 21.06" (26.82 x 53.49 cm) Perimeter Trim.



	PRODUCT			TRIM DIN	MENSIONS				
			INCHES			CENTIMETER	S		
CODE	DESCRIPTION	WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH	FLATS PER CASE	CASES PER PALLET
710245C	STF-1020-OPEN	10.94	21.44	2.44	27.79	54,46	6.20	100	40
710251C	STF-1020-OPEN-NH	10.94	21,44	2.44	27,79	54,46	6.20	100	40
710255C	STF-1020-CR	10.94	21.44	2.44	27.79	54.46	6.20	100	-40
710260C	STF-1020-R-6	10.94	21.44	2.44	27.79	54.46	6.20	100	32
710274C	STF-1020-R-12	10.94	21.44	2.44	27,79	54.46	6.20	100	382
710277C	STF-1020-R-18 (Short)	10.94	21.44	2.44	27.79	54,46	6.20	100	20
710280C	STF-1020-R-18-TP (Tall)	10.81	21.25	2.56	27,45	53,97	6.50	100	32
790920C	STF-1020-WEB	10.75	21.26	2.40	27.30	54.01	6.08	50	48



All Slim Inserts: 8.47" x 19.90" (21.51 x 50.56 cm) Perimeter Trim.

**Community Watering



TRUE & SLIM FLATS

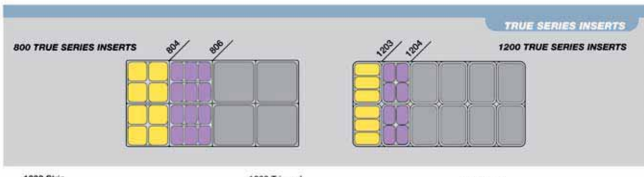
	PRODUCT			TRIM DIN	MENSIONS				
			INCHES	- 12		ENTIMETER	is .		
CODE	DESCRIPTION	WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH	FLATS PER CASE	CASES PER PALLET

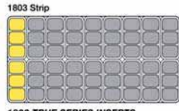
TRUE SERIES FLATS

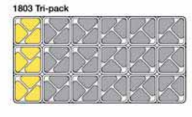
710211C	TRF-1020-OPEN	10.00	20.00	2.88	25.40	50.80	7.32	100	40
710213C	TRF-1020-CR	10.00	20.00	2.88	25.40	50.80	7.32	100	40
710215C	TRF-1020-R-6	10.00	20.00	2.88	25.40	50.80	7.32	100	40
710218C	TRF-1020-R-8	10.00	20.00	2.88	25.40	50.80	7.32	100	40
710222C	TRF-1020-R-12	10.00	20.00	2.88	25.40	50.80	7.32	100	40
710225C	TRF-1020-R-18	10.00	20.00	2.88	25.40	50.80	7.32	100	40

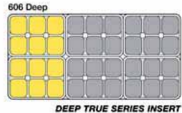
SLIM SERIES FLATS

710200C	SLF-OPEN	8.50	19.93	2.06	21.59	50.64	5.23	100	44
710203C	SLF-R-6	8.50	19.93	2.06	21.59	50.64	5.23	100	48
710208C	SLF-R-12	8.50	19.93	2.06	21.59	50.64	5.23	100	48







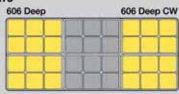


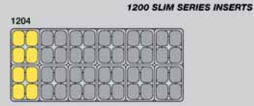
#710222C

1800 TRUE SERIES INSERTS

SLIM SERIES INSERTS

600 SLIM SERIES INSERTS

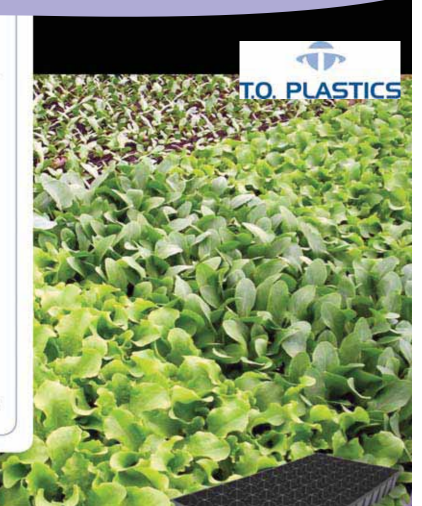




Better Results Through Engineering

T.O. Plastics manufactures a large variety of durable propagation trays, sheet pots and liner trays. Our propagation trays are engineered with optimum cell sizes for greater soil capacity and they have community watering channels to prevent dry cells.

Our multi-purpose liner trays and sheet pots are ideal for nursery propagation and landscape groundcovers, and all T.O. Plastics trays are designed to de-nest easily, saving you time and effort!



PROPAGATION SHEETS

	PRODUCT				CELL DIME	NSIONS			OLUME PER C	ELL		
					HES	. IDDD y to colore	MATERIA		Transport to the contract of			1000000
CODE	DESCRIPTION	HOLE	HOLE	DEPTH	TOP	DEPTH	TOP	(cu. in.)	MAX. LIQUID U.S.	MAX. LIQUID METRIC	PER CASE	PER PALLET
725600C	PROP-24-SQ-DP-HW-NV	Burned	N/A	4.50	2.37 x 3.25	11.43	6.03 x 8.26	22.70	12.57 (fi oz)	371.74 (mil)	50	32
725601C	PROP-38-RD-NV	Burned	N/A	2.31	2.25	5.88	5.62	7.20	3.99 (fi oz)	118.00 (ml)	100	48
725613C	PROP-40-SQ-DC-VH	0.50°	0.50*	2.75	1.97	6,99	5.00	7.56	4.19 (ft oz)	123.91 (ml)	100	40
725602C	PROP-50-RD-NV	Burned	N/A	2.31	1.93	5.88	4.92	4,88	2.71 (fl oz)	80.00 (ml)	100	40
725616C	PROP-50-SQ-DC-VH	0.375*	0.25*	2.38	1.93	6.03	4.92	4.88	2.71 (fl oz)	80.00 (ml)	100	40
725617C	PROP-60-SQ-HW-DC-VH	0.50*	0.38*	2.75	1.63	6.99	4.14	4.90	2.72 (fl oz)	80.44 (ml)	100	40
725607C	PROP-72-RD-NV	Burned	N/A	2.31	1.46	5.88	3.72	2.50	1.39 (fl oz)	41.00 (ml)	100	40
725611C	PROP-72-SQ-NV	Burned	N/A	2.35	1.64	5.97	4.16	4.02	2.23 (ft oz)	66.00 (ml)	100	56
725618C	PROP-72-SQ-DC-VH	0.375*	0.25*	2.25	1,46	5.72	3.72	2.50	1,39 (fl oz)	41.00 (ml)	100	40
725605C	PROP-78-STRIP-HEX-NV	0.375*	N/A	2.00	1.13	5.08	2.86	1.38	0.76 (fl oz)	22.48 (ml)	100	24
725610C	PROP-98-RD-NV	Burned	N/A	1.50	1.34	3.81	3.40	1.65	0.91 (ft oz)	27.00 (ml)	100	40

OPEN BOTTOM PROPAGATION SHEETS

725622C	PROP-78-SQ-NV	0.75*	N/A	1.74	1.26	4,42	3.20	1.80	1.00 (fl az)	29.573 (ml)	50	40
725623C	PROP-78(SK26)-STRIP-SQ-NV	0.75*	N/A	1.74	1.26	4,42	3.20	1,80	1.00 (fl oz)	29.573 (ml)	50	40
725624C	PROP-78(5X13)-STRIP-SO-NV	0.75*	N/A	1.74	1.26	4,42	3.20	1.80	1.00 (fl oz)	29.573 (ml)	50	40

Perimeter Trim : 10.56×21.06 " (26.82 x 53.49 cm).

Perimeter Trim (PROP-24-DP-HW): 10.94" x 21.44" (27.79 x 54.46 cm). Perimeter Trim (PROP-78-STRIP-HEX): 19.69" x 9.69" (50.01 x 24.61 cm).



T.O. PLASTICS

SHEET POTS & LINER TRAYS





TRAY COMPATIBILITY

PHOODO		
DESCRIPTION		
SOP-32 / LIN-32	Fit most Standard Open 1020 Flats & SPF-250-32-PF (705105C)	
SOP-408	Individual packs fit SPT-250-8-PF (705100C) or 4 packs to a SPT-	250-32-PF (705105G)
SOP-18 / UN-18	Fit most Standard Open 1020 Flats & STF-1020-R-18-TP (710280	C)
SOP-15 / LIN-15	Fit SPT-450-15-PF (705165C)	
SOP-T-18	Fit most True Open Flats & TRF-1020-R-18 (710225C)	
SOP-T-20	Fit SPT-325-PF (705125C)	
Propagation Trays/LIN-24	Fit most Standard Open 1020 Flats	*Note: Some items are special order contact us for details

TERMINOLOGY LEGEND



AV	Azalea Vacuum	HTP	Heat Treated Pallet	PL	Plug Tray	STI	Standard Insert
BK	Black	IR	Irrigation	PRNL	Perennial	STY	Styrene
BULK	Bulk Packaging	LC	Low Center	PROP	Propagation Tray	SVD	Square Vacuum Deep
CE	Common Element	LD	Low Drainage	R	Rib	SVT	Square Vacuum
CR	Center Rib	LIN	Liner	RD	Round		Traditional
CTF	Connecticut Flat	LNDSCP	Landscape	RP	Round Pot	T	True
CTI	Connecticut Insert	MP	Market Pack	RPT	Round Pot Tray	TP	Tall Post
CW	Community Watering	NET	No End Trim	SLF	Slim Flat	TRF	True Flat
DC	Die Cut Drain Holes	NH	No Holes	SLI	Slim Insert	TRI	True Insert
DP	Deep	NJF	New Jersey Flat	SOP	Sheet of Pots	TX	Texas
EC	East Coast	NJI	New Jersey Insert	SPT	Square Pot Tray	VH	Vent Holes
GERM	Germination Tray	NP	Nursery Pot	SQ	Square	wc	West Coast
GV	Geranium Vacuum	NT	No Trim	SR	SureRoots® Brand	WCI	West Coast Insert
HW	Heavy Weight	NV	No Vent Holes	STAG	Staggered	WH	White
HD	High Drainage	NW	No Web	STD	Standard		
HEX	Hexagon	PF	Press Fill	STF	Standard Flat		

Although T.O. Plastics makes every effort to provide and maintain accurate specifications for its products listed in this catalog, we cannot accept responsibility and will not be held liable for any loss or damage incurred from use of the information.

	POTS	POTS PER CASE		TRAYS	TRAYS PER CASE	CASES OF POTS NEEDED TO FILL 1 CASE OF TRAYS
RODUCT CODE	PRODUCT DESCRIPTION		PRODUCT CODE	PRODUCT DESCRIPTION		
QUARE P	OTS AND CARR	Y TRAYS				
700003C	SVD-250 (4X8 STACK)	800	705105C	SPT-250-32-PF	100	4
700003C	SVD-250 (4X8 STACK)	800	705100C	SPT-250-8-PF-MP	400	4.
700010C	SVD-250 (6X6 STACK)	900	705110C	SPT-250-36-PF	50	2
700012C	SVD-325 (4X6 STACK)	600	705115C	SPT-325-12-PF	150	3
700014C	SVD-325 (3X6 STACK)	450	705119C	SPT-325-18-PF	50	2
700022C	SVD-325 (4X5 STACK)	900	705125C	SPT-325-20-PF	45	1
700026C	SVD-350 (3X6 STACK)	450	705130C	SPT-350-18-PF	100	4
700026C	SVD-350 (3X6 STACK)	450	710280C	STF-1020-R-18-TP	100	4
700035C	SVD-355-NP	450	705137C	SPT-355-18-DP	50	2
700074C	SVT-400 (3X5 STACK)	375	705142C	SPT-400-15-PF	50	2
700070C	SVT-400 (4X5 STACK)	500	705144C	SPT-400-20-PF	50	2
700042C	SVD-450 (3X4 STACK)	300	705160C	SPT-450-12-HW	50	2
700042C	SVD-450 (3X4 STACK)	300	705155C	SPT-450-12-PF	50	2
700051C	SVD-450 (3X5 STACK)	375	705165C	SPT-450-15-PF	50	2
700062C	SVD-450 (4X5 STACK)	500	705150C	SPT-450-10-PF	100	2
700076C	SVT-450 (3X4 STACK)	300	705160C	SPT-450-12-HW	50	2
700076C	SVT-450 (3X4 STACK)	300	705155C	SPT-450-12-PF	50	2
700081C	SVT-450 (4X5 STACK)	500	705150C	SPT-450-10-PF	100	2
700087C	SVT-450 (3X5 STACK)	375	705165C	SPT-450-15-PF	50	2
700098C	SVD-550-TS (2X4)	200	705193C	SPT-550-8	.25	ŧ
700099C	SVD-550 (2X4)	200	705193C	SPT-550-8	25	10
OUND P	OTS AND CARRY	TRAYS				
750700C	RP-PRNL	200	755859C	RPT-PRNL-6	50	1.50
750700C	RP-PRNL	200	755864C	RPT-PRNL-3	.100	1.50
750705S	RP-PRNL-BULK	9400	755864C	RPT-PRNL-3	100	0.03

48 B> **INSERTS & FLATS COMPATIBILITY GUIDE** T.O. PLASTICS STANDARD INSERTS STANDARD FLATS STF-1020-R-18-TP STF-1020-OPEN STF-1020-R-606 STF-1020-R-12 STF-1020-R-18 STF-1020-R-6 STF-1020-WEB STF-1020-CR 710245C 710260C 710263C 710274C 710280C 710277C 790920C 715345C STI-201 715347C STI-601 715348C STI-606 715352C STI-801 715353C STI-804 715357C STI-806 715362C STI-809 715364C STI-812 715366C STI-1001 STI-1004 715367C STI-1006 715369C 715371C STI-1201 STI-1202 715373C 715374C STI-1203 715377C STI-1204 715382C STI-1206 STI-1206-LC . 715420C STI-1801 715385C 715387C STI-1802 . 715389C STI-1803-TRI PACK 715392C STI-1803-STRIP 715394C STI-1804 STI-1804-LC 715425C . STI-2401 715399C 715401C STI-3601 STI-606-DP 715405C STI-806-DP 715408C ٠ ٠ TRUE & SLIM FLATS TRUE & SLIM INSERTS 710211C TRF-1020-OPEN TRF-1020-R-12 TRF-1020-R-18 TRF-1020-R-8 TRF-1020-R-6 TRF-1020-CR SLF-OPEN SLF-R-12 SLF-R-6 710215C 710213C 710218C 710225C 710208C 715335C TRI-606-DP TRI-804 715320C 715321C TRI-806 715323C TRI-1203 715325C TRI-1204 715330C TRI-1803-TRI PACK 715328C TRI-1803-STRIP SLI-606-DP-CW 715310C 715316C SLI-606-DP 715302C SLI-1204



Lambert provides a wide range of mixes. Here are just a few examples. Contact your JVK territory manager for more details.

Propagation Mix

LM-18

Mix particle size distribution: Fine

Drainage: Low

Water retention: High

Lambert LM-18 Germination Mix is a composition of fine Canadian sphagnum peat moss and fine perlite. LM-18 is a media formulated to promote effective and uniform germination. The added amount of perlite contributes to the germination of specific seeds that require more air space providing better drainage.

Uses: Seed germination, plugs, cutting propagation

Product Features: Increased agration, sub-irrigation, overhead irrigation

Chemical Characteristics: pH Range: 5.4 – 6.3 (S.M.E) Electrical Conductivity: 1.0 – 1.5 mmhos/cm (S.M.E)



Components:

Fine Canadian sphagnum peat moss (80 - 90%) Fine horticultural perlite Calcitic limestone

Dolomitic limestone Wetting agent Starter charge





Product Code	Size	Quantity		
564980 2505	3 cu ft loose fill (85 L)	48 bags/pallet		
664980 2506	74 cu ft loose fill (2095 L)	2 bags/pallet		
664980 2500	3.8 cu ft compressed (107 L)	30 bags/pallet		
664980 2502	55 cu ft compressed (1557 L)	2 bags/pallet		
664980 2503	110 cu ft compressed (3116 L)	1 bag/pallet		
664980 2507	120 cu ft compressed (3400 L)	1 bag/pallet		

All Purpose Mix

LM-122

Mix particle size distribution: Medium

Drainage: Medium Water retention: Medium

Lambert LM-122 All Purpose Mix is a blend of Canadian sphagnum peat moss with reduced amount of perlite. This media has been formulated to create a slightly less drainage than the LM-111.

Uses: Bedding plants, flowering plants, hanging baskets, foliage crops. Interiorscapes, large-celled vegetable and fruit plant propagation

Product Features: Lightweight, sub-irrigation, overhead irrigation

Chemical Characteristics: pH Range: 5.4 - 6.3 (S.M.E) Electrical Conductivity: 1.2 - 2.0 mmhos/cm (S.M.E)

Components:

Coarse Canadian sphagnum peat moss (85 - 95%) Coarse horticultural perlite Calcitic limestone

Dolomitic limestone Wetting agent Starter charge



Product Code	Size	Quantity
664980 2692	3 cu ft loose fill (85 L)	48 bags/pallet
664980 2691	74 cu ft loose fill (2095 L)	2 bags/pallet
664980 2690	3.8 cu ft compressed (107 L)	30 bags/pallet
664980 2693	55 cu ft compressed (1557 L)	2 bags/pallet
664980 2695	110 cu ft compressed (3116 L)	1 bag/pallet
664980 2694	120 cu ft campressed (3400 L)	1 bag/pallet

High Porosity Mix

EPM-40 Aggregate Free Media

Mix particle size distribution: Extra coarse

Drainage: High

Water retention: Medium

Lambert EPM-40 High Porosity Mix is a blend of coarse Canadian sphagnum peat moss and EcoPeatPlus+. The great amount of EcoPeatPlus+ enhances drainage and porosity. This media is recommended for use in large container, perennials, and nursery crops.

Uses: Nursery production, bedding plants, flowering plants, foliage crops, interiorscapes

Product Features: Increase pot stability, overhead irrigation

Chemical Characteristics: pH Range: 5.4 – 6.3 (S.M.E) Electrical Conductivity: 1.2 – 2.0 mmhos/cm (S.M.E)



Components:

Extra coarse Canadian sphagnum peat moss (55 - 65%)

Calcitic limestone Dolomitic limestone Wetting agent Starter charge



Product Code	Size	Quantity		
664980 5844	3 cu ft loose fill (85 L)	48 bags/pailet		
664980 5846	74 cu ft Toose fill (2095 L)	2 bags/pallet		
664980 5845	3.8 cu ft compressed (107 L)	30 bags/pallet		
664980 5848	55 cu ft compressed (1557 L)	2 bags/pallet		
664980.5849	110 cu ft compressed (3116 L)	1 bag/pallet		
664980 5847	120 cu ft compressed (3400 L)	1 bag/pallet		

ECOPEAT — a natural option to increase porosity and performance.



EXCLUSIVE TO LAMBERT PEAT MOSS

ECOPEAT PLUS+

ECOPEATPLUS+® is a highly fibrous "natural wood" fiber, collected from our peat bog and specially processed in our facilities. ECOPEATPLUS+® is used as a natural aggregate and added to our sphagnum peat moss to produce premium quality professional substrates with an exceptional ratio of air porosity and water holding capacity.

LAMBERT PEAT MOSS MIXED WITH ECOPEATPLUS+®

The Lambert Professional EcoPeatPlus+® Line (EPM) is blended with premium Canadian sphagnum peat moss with EcoPeatPlus+® and can also include a different percentage of perlite to complete the fine-tuning of your mix.

Choose from Lambert's various EcoPeatPlus+® Mixes (EPM) for your professional growing needs.

- . EPM-20 All Purpose Mix
- . EPM-25 Organic All Purpose Mix (OMRI Listed)
- EPM-40, EPM-50, EPM-55 High Porosity Mixes.
- · The Nursery Mix

"GROWER FRIENDLY! VERY FORGIVING MIXES!"

Professional Organic Mixes — available in a wide range of products.



LM-ORG: NATURAL & ORGANIC SUBSTRATES (OMRI Listed for organic use)

Lambert Professional eest-based substrates for organic productions are formulated from premium canadian sphagnum peat moss and include carefully selected components from the best suppliers. The Organic Materia Review Institute (OMRI) supports organic integrity by providing certifiers, growers, manufacturers and supplier an independent inview of products intended for use in certified organic production, handling and processing.

Consider a full range of retail products and package sizes including a full range of Organic OMRI certified options.











Growing Media for Professional Growers

Your Success in Horticulture is Our Priority — Growth is Our Strength!

From one professional to another:

Excellent raw materials — Just-in-time production in modern facilities — customized batch after batch. Thanks to targeted research and development, ASB Greenworld is constantly upgrading products and exploring new ways to improve production.

	PRODU	ІСТ		SIZE				
	Product	Description Mix	pH (Range)	Nutrients (Typical NPK)	Nutrients Added (kg/m³)	Structure		
ASB S&P		ASB SEED & PLUG MIX 80% Canadian Sphagnum Peat Moss, 20% Fine Perlite, 5% Fine Vermiculite NPK Bio	4.7-5.7	trace	0	Peat, Perlite, & Vermiculite for optimum balance.	2.8 cu.ft. 3.8 cu.ft.	
ASB CONTAINER MIX		ASB CONTAINER MIX Canadian Sphagnum Peat Moss, Coarse Perlite, NPK	5.0-5.7	0.15-0.10-0.20	1.3	Designed for commercial container production. *Slightly less drainage	3.8 cu.ft. 110 cu.ft.	
ASB ALL PURPOSE MIX		ASB ALL PURPOSE MIX Canadian Sphagnum Peat Moss, Coarse Perlite, NPK	5.0-5.7	0.15-0.10-0.20	1.3	Designed for commercial container production. *Medium drainage	2.8 cu.ft. 3.8 cu.ft. 110 cu.ft.	
ASB BASELINE MIX		ASB BASELINE MIX Canadian Sphagnum Peat Moss, Hydrafiber, NPK	5.0-5.7	0.15-0.10-0.20	1.3	Designed for best cost in commercial container production.	2.8 cu.ft. 3.8 cu.ft. 110 cu.ft.	
ASB PERFORMANCE MIX		ASB PERFORMANCE MIX Canadian Sphagnum Peat Moss, Wood Fiber, Coarse Perlite NPK	5.0-5.7	0.15-0.10-0.20	1.3	Designed for commercial container production. *Higher drainage	2.8 cu.ft. 3.8 cu.ft. 110 cu.ft.	
ASB PW420		ASB PW420 w/Myco 80% Canadian Sphagnum Peat Moss, 15% Coarse Perlite, 5% Coarse Vermiculite NPK	5.0-5.8	0.13-0.08-0.17	1.3	Premium mix with Perlite, Vermiculite, & Mycorrhizae *Medium drainage	3.8 cu.ft.	
ASB GM20% SRF		ASB ORGANIC MIX Slow Release Fert 80% Canadian Sphagnum Peat Moss, 20% Coir 100 Day NPK	5.0-5.8	0.24-0.24-0.24	3.0 (13-13-13+micros)	Premium Organic Standard Mix	2.8 cu.ft. 110 cu.ft.	

Products available in a range of sizes. Contact us for details.



HANGING BASKETS

Western Pulp Containers

The Facts:

Reduce Plastic Use

Hanging Baskets are wonderful for traditional plantings such as fuchsias, geraniums and impatiens. Easy to hang with wire hangers and brass eyelets or with Western's quick clip-on nylon hangers.

10 inch & 12 inch round baskets accept clip-on hangers. Sizes 12 through 14 are wax permeated.

- · Made with recycled paper
- · Biodegradable and compostable

Book early for the best availability.



ENVIRONMENTALLY RESPONSIBLE

Western's containers are made with recycled paper and can be composted after use. For more information, visit our website.



Western Pulp Propietary clip-on hanger

14XLRD Basket

16" HB

10 XL Basket

12XLRD-II Basket

Hanging Baskets	Hanging Baskets										
Item	Case Count	WPP Product Code	MAX Liqu	uid Volume Metric	Outside Ri	m Diameter	Outside inches	e Height			
10"HB 10XLRD w/locator wax	22	107777	1.59 gal	6.05 L	11 1/8	28.2	7 7/8	15.8			
4 Strand nylon clip hanger black	22	888534					18.5				
12"HB 12XLRD-II w/locator wax	22	107867	2.69 gal	10.2 L	12 7/8	32.7	8 7/8	22.5			
4 Strand nylon clip hanger black	22	888534					18.5				
12"HB Cascade w/locator wax (holes in the sides)	22	106677	2.34 gal	8.86 L	12 ¾	32.3	7 5/8	19.3			
4 Strand nylon clip hanger black	22	888534					18.5				
14"HB 14XLRD wax	20	107127	3.96 gal	15.0 l	14 ¾	37.4	8 3/4	22.2			
4 Strand wire Swivel hanger	20	888612									
16" HB 16x8 non-wax	20	106927	4.43 gal	16.8	17	43.1	8 7/8	22.5			
16" Wire Hoop Swivel Hanger	20	888111					18.5				
18" HB 18x10 non-wax	20	103827	5.99 gal	22.7 I	19 ¾	50.1	9	22.8			
18" Wire Hoop Swivel Hanger	20	888211									

PATIO PLANTERS

Decks, patios, planters, balconies — wherever your customers have little space but want lots of impact! Great for container gardening. Put these where customers can see them!

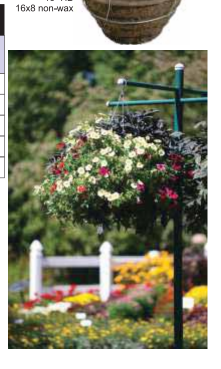
Patio Planters (non-wax)										
Item	Case Count	WPP Product Code	MAX Liqu US	uid Volume Metric	Outside R	im Diameter	Outsid inches	e Height cm		
12" Clover	20	106127	2.30 gal	8.70	13 ¼	33.65	7	17.78		
14" Clover	20	107227	3.77 gal	14.3 I	15 1⁄4	38.73	8	20.32		
10 x 14 Rd Patio Planter	22	101812	3.54 gal	13.4 I	11	27.9	14 1/8	35.8		
12 x 16 Rd Patio Planter	26	102512	5.73 gal	21.7	13 3/8	33.9	16 1/4	41.2		
15X6RD Patio Planter	40	105427	2.98 gal	11.3 I	16 1/8	40.9	6	15.2		















ENVIRONMENTALLY RESPONSIBLE

Western's containers are made with recycled paper and can be composted after use.

For more information visit our website.

GARDEN PLANTERS

Premium Decorative Containers.

The Bell Series give the appearance of classic italian pottery. Fully wax-permeated.

Small & Medium Planters										
Item	Case Count	WPP Product Code	MAX Liquid Volume US Metric		Outside Rim Diameter inches cm		Outside Height inches cm			
6X6RD non-wax	44	100112	2.48 quart	2.35	7	17.7	6 3/4	17.1		
10X10RD non-wax	36	101627	2.55 gal	9.68 I	11 1/4	28.5	10	25.4		
12X11RD non-wax	32	102327	3.40 gal	12.9 I	12 3/8	31.4	11	27.9		
13X12RD non-wax	28	102927	5.52 gal	20.9 I	13 ¾	34.9	12 ¾	32.3		
15X13RD non-wax	16	103327	6.55 gal	24.8	16 1/8	40.9	13 3/8	33.9		
15X16RD non-wax	14	103527	7.98 gal	30.2 l	16 1/8	40.9	15 7/8	40.3		
12 Bell wax	16	109727	3.35 gal	12.7 I	13 3/8	33.9	10 1⁄4	26.0		
14 Bell wax	16	109837	5.28 gal	20.0 I	15 1/8	38.4	11 ½	29.2		

LARGE NURSERY CONTAINERS

With distinctive dark bands, these premium quality molded fiber containers are wax-permeated for extra strength & durability. Yet porous, so roots breathe and plants thrive. Premium & environmentally friendly planters!

Large Planters								
Item	Case Count	WPP Product Code	MAX Liqu US	uid Volume Metric	Outside Ri	m Diameter	Outsid inches	e Height cm
18X12RD wax	12	103727	9.90 gal	36.5 I	19 ½	49.5	12 3/8	31.4
18X16RD wax	10	103927	12.15 gal	46.0 I	19 7/8	50.4	15 5/8	39.6
21X12RD wax	10	104037	12.15 gal	46.0 I	22	55.8	11 5/8	29.5
21X16RD wax	8	104147	16.11 gal	61.0 I	22	55.8	16	40.6



Order by September 30th, for best pricing/program and terms.

HIGH Volume Fiber Hanging Baskets

Try the Traditional 15x13" HB or the larger volume 18x12" with waxed top and bottom. With full customized wire support, these baskets provide the volume you need for large plantings.

Large Planter/Hanger										
Item	Case Count	WPP Product Code	MAX Liqu US	uid Volume Metric	Outside Ri	m Diameter	Outside Height inches cm			
15"X13" Pot	16	103327	6.55 gal	24.81	16.125	40.9	13.375	33.9		
15"X13" wire harness	16	440-FB15								
26" 4 strand wire hgr	16	400-HK26S	Spec 10				26			
18X12RD wax 9.9G	12	103727	9.90 gal	36.5 I	19.5	49.5	12.375	31.4		
18X12 wire harness	12	440-FB18								
26" 4 strand wire hgr	16	400-HK26S	Spec 10				26			

*Note: Large planter components must be ordered separately







Plastic Free



Landfill Free

Make your pots as green as the plants inside them

Compare to degradable pots made of paper or coconut fibers, our pots do not run the risk of breaking down even before they are sold or during transport. After use, just toss them in the compost pile just like many of the other options.





Exposure to sun, moisture, oxygen and microbes in the soil contributes to the biodegradation process, returning the material to the earth.

The grower pots are designed to be compatible with most commercial handling and watering system. They are suitable for greenhouse production and retail sales.

Grower Pots						
Item	Description	Material	Top Diameter	Height	Volume	Qty per pallet
RRP250	2.5" Round Rice Pot	Rice	2.36 in/ 6.0 cm	1.97 in/ 5.0 cm	78 ml	2160 pcs/cs
RRP400	4.0" Round Rice Pot	Rice	4.0 in/ 10.2 cm	3.54 in/ 9.0 cm	1 pt	14520 pcs
RRP450	4.5" Round Rice Pot	Rice	4.5 in/ 11.3 cm	3.74 in/ 9.5 cm	1.3 pt	14100 pcs
RRP600	6.0" Round Rice Pot with 1 tag slot	Rice	5.9 in/ 15.0 cm	4.17 in/ 10.6 cm	1.5 qt	6615 pcs
RRP630	6.0" Round Rice Pot with 1 tag slot	Rice	6.28 in/ 15.95 cm	6.37 in/ 16.2 cm	2.55 qt	5980 pcs
RRP650	6.5" Round Rice Pot	Rice	6.5 in/ 16.5 cm	4.96 in/ 12.6 cm	2 qt	5148 pcs
RRP800	8.0" Round Rice Pot	Rice	7.87 in/ 20.0 cm	5.5 in/ 14.0 cm	3.54 qt	6400 pcs

Plastic Free Pots for Propagation

Our R2 line of sustainable peat-based plastic free pots are another solution for transplanting. Plant R2 pots directly into your finished container and minimize root disturbance or transplant shock. See page 36 for more details.





ENGINEERED FOR STRENGTH

HPP - Leading the Way in Environmental Recycling

Black HPP nursery containers are made of 100% recycled material. With our unique recycling program, we are successfully diverting over 30 million plus pounds of plastic waste from going to our overburdened landfills each year.

Leading the way in Renewable Energy

In 2012, Haviland took another giant step in promoting a positive environmental footprint with the construction of our in-house renewable energy facility. The HPP Energy facility consists of an anaerobic digester, which primarily utilizes food waste and three direct-drive wind turbines. At the time of construction, our turbine order was the largest private usage wind project in the United States. The goal was to produce 75 to 80% of the current annual electrical usage at HPP, and that goal was met by 2014.

High Performance Series (Thermoformed Containers)						
Sizes	Top Diameter x Height	Approximate Volume	Approximate Cubic inches	Approximate Liters	Bundle Count	Quantity/ Pallet
HP-075	6.5 x 6.6	2.50 Qts	148	2.37	135	14,040
HP-100	8 x 6.87	1	231	3.78	140	9,800
HP-175	9 x 8.5	1.5	365	5.68	135	7,290
HP-200	9.75 x 9.13	2	462	7.57	120	6,000
HP-275	10.1 x 9.31	2.25	520	8.52	100	4,600
HP-300 L	11 x 9.69	3	693	11.35	110	3,600
HP-400	12.22 x 10.38	3.58	827	13.55	55	2,640
HP-500	12.22 x 11.63	4.02	924	15.22	55	2,640

High Performance Series Squat (Thermoformed Containers)						
Sizes	Top Diameter x Height	Approximate Volume	Approximate Cubic inches	Approximate Liters	Bundle Count	Quantity/ Pallet
8M	8 x 5	0.78	180	2.93	150	10,500
10M	10.75 x 7.85	2.25	520	8.52	125	5,000
12M	11.75 x 8.08	2.8	647	10.6	115	3,680

HPP Standard Blow Molded Containers						
Sizes	Top Diameter x Height	Approximate Volume	Approximate Cubic inches	Approximate Liters	Bundle Count	Quantity/ Pallet
700 Series	14 x 11.5	6.08	1404	23.02	30	1440
1000 Series	16.5 x 14.75	10.67	2465	40.39	10	560
1500 Series	18.2 x 16	13.66	3155	51.71	10	640
2500 Series	24 x 18	27.5	6353	104.1	10	300

HPP Blow Molded Squat Containers						
Sizes	Top Diameter x Height	Approximate Volume	Approximate Cubic inches	Approximate Liters	Bundle Count	Quantity/ Pallet
700 Squat Series	16 x 11	7.82	1806	29.6	10	720
1000 Squat Series	17.8 x 12	10.49	2423	39.71	10	640

Global Supply Chain Issues:

Due to global supply restrictions, options for various products maybe offered during each season. We apologize for any inconvenience.



The New High Performance Series

Fluted bottom, Extra drain holes on bottom, rolled strong container lip



HP-100



HP-275



700 Squat Series

1000 Squat Series



Reduce plastic use with our Compostable pots — Compostable and suitable for greenhouse production and retail presentations

Stock Code	Description	Package	Sustainability
H220JIFR2RND300300CS101	3" Rd x 3" Dp Compostable Pot	1404/Case (70000926)	Compostable
H220JIFECOCARRIER4PACKGEN	4 Pack Eco Carrier Perennial	25/Case (88888804)	Compostable
H220JIFECOCARRIER6PACKGEN	6 Pack Eco Carrier Herbs & Veg	25/Case (88888805)	Compostable
H220JIFR2RND400375CS101	4" Rd x 3.75" Dp Compostable Pot	1100/Case (70000910)	Compostable
H220JIFR2RND433400CS101	4.33" Rd x 4" Dp Compostable Pot	960/Case (70000928)	Compostable
T650HANDYCADDY4PACK	Handy Caddy 4 pack Compostable	25/Case	Compostable
H220JIFR2RND500400CS101	5" Rd x 4" Dp Compostable Pot	600/Case (70001528)	Compostable
J220JIFSTR365306CS1	306 True 3" x 3" Dp Compostable Packs	210 Strips/Case 530 (70000365)	Compostable



- · Create exciting custom plant collections!
- · Easy for consumer to buy and carry home
- · Water resistant carrier material for packs
- Pots will maintain their clean retail appearance
 no growth of mold or fungus

All JVK Sustainable Solutions are North American Produced.





6 pack



11 cm Plain



Try our Handy Caddy for 11cm pots

Prepackage into collections for on-line sales. (100% compostable) or provide in your garden center for consumers to select!



JIFFY POTS are made from natural sphagnum peat, a proven medium and a wood additive that acts as a binding agent. Because Jiffy Pots are completely biodegradable, plants can be transplanted directly into the ground or large containers. It's fast and easy and there's no root system damage or transplant setback.

JIFFY PC	DLY-PAKS		
Product #	Description		Pack/Case
70000468	Jiffy Poly Pak 220 2" x 3" Dp	50/tray, 40 trays/cs	2,000
70000512	Jiffy Poly Pak 330 3" x 3" Dp 6-cav	18/tray, 44 trays/cs	792

JIFFY POTS			
Product #	Description		Pack/Case
70000502	Jiffy Pot 127 2.75" Rd x 3.5" Dp		1,372
70000362	Jiffy Pot 230 3" Sq x 3" Dp		1,260
70000461	Jiffy Pot 240 3.5" Sq x 4" w/slits		800

JIFFY ST	TRIPS	
Product #	Description	Pack/Case
70000509	Jiffy Strip 516 1.75" x 2" Dp (10/strip, 510 strips/cs)	5,100
70000552	Jiffy Strip 525 2.5" x 2.25" Dp (8/strip, 288 strips/cs)	2,304

JIFFY PELLETS				
Product #	Description		Pack/Case	
70000987	Jiffy Pellet 703 42 x 42mm PLA Net	6mm indent	1,000	

Consider Carefree Pellets

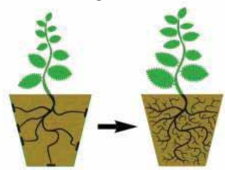
Grower Advantages:

- · Consistent media vs loose fill
- Uniformity in finished plants
- More stability and better water holding capability
- More fine roots and a heavier root system
- · Store pellets and expand pellets as needed
- Labour savings
- · Sterilized media, no weed seeds
- Broad assortment of crop types applications

Jiffy has a wide range of sustainable peat and container options.

Contact JVK today to discuss your needs!

Biodegradable!



Air pruning= more vigorous healthier roots.

JIFFY POLY-PAKS provide convenient handling of up to 98 pots per sheet. Fit standard 1020 flats. The plastic preloaded sheets help prevent inter-rooting and can be used with flat fillers. Save labor and time.



JIFFY STRIPS promote healthier, more uniform growth. Starting in Jiffy-Strips means fast root development and quick, easy handling.



JIFFY PEAT PELLETS make grading, transplanting and potting simple. Better root development and water retention mean faster take off and better plants. Container and soil in one.







Preforma

A faster growing and healthier crop

no transplant root damage, zero transplant shock



Flexibility

The **Preforma** plant plug system is probably today's most flexible growing system available. Manufactured from the highest quality substrates, held together with a unique binding agent, the **Preforma** plant plug is suitable to work in any greenhouse environment, without exception.

Rooting

Extremely uniform stimulates superior fibrous root growth throughout the full depth and volume of the plug. As the substrate is fully bound, there is no compaction with transport or irrigation. This superior substrate structure holds water well, maintains excellent drainage properties, conserves water, and reducing losses particularly in overwintered crops. The absence of a net around the plug allows the roots to develop optimally after potting on.

Automation, Faster Sticking & Potting

Preforma plugs are perfectly suitable for automated plant systems, easy to handle by transplant fingers without any damage to the roots or plug.

Because the Preforma Plant Plug is supplied ready to use, sticking speeds are up to 20% faster than in other discrete plugs.

Available in a Range of Popular Sizes:

Don't see what you want? We can customize!! *Only available in bulk pallets

50 Plug Tray (40 mm) 78 Strip (3x26) (30 mm)
72 Plug Tray (35 mm) 78 Hex Strip (6x13) (30 mm)
105 Plug Tray (25 mm)



Great for Hydroponics, annuals and woody plants. *Hemp and Cannabis...like this product!* Standard blend is 80% Peat/ 20% Coir for optimum porosity and fast rooting time!



Can you afford not to clean & disinfect your greenhouse?







Biosecurity



Virkon-Virucidal Disinfectant

- · Broad spectrum disinfectant
- · Virucidal, bactericidal & fungicidal activity
- Non-irritant
- Tested at 4°C

Disinfectant

Virkon Disinfectant

Virucidal, bactericidal, and fungicidal disinfectant.

Format

10 kg 50 mg pouch tablets

(Other sizes available)

Mycorrhizae



MycoApply® SuperConcentrate10 is a concentrated suspendable mycorrhizal inoculant that contains propagules of four species of arbuscular mycorrhizal fungi (AMF). The AMF in this product form symbiotic associations with the root systems of plants, improving the overall productivity and health of your crop's rhizosphere (the region of soil in the vicinity of plant roots).

Arbuscular mycorrhizal fungi form symbiotic associations with approximately 85% of plant species on earth, including most horticulturally important crops. MycoApply® SuperConcentrate10 contains 22,000 propagules per gram of the following four AMF species: Glomus intraradices, Glomus mosseae, Glomus aggregatum, Glomus etunicatum.

Key Benefits of Mycorrhizal Fungi

Root System Growth

- Mycorrhizal fungi support faster plant establishment
- Mycorrhizal hyphae access water and nutrients beyond the root zone and deliver them to the plant's vascular
- Increases overall root biomass

Nutrient Efficiency

- Mycorrhizal hyphae absorb and actively deliver nutrients directly to the roots
- Improves utilization of soil nutrients including:
- Nitrogen
- Phosphorus
- Potassium
- Mironutrients

Water Absorption

- Mycorrhizal hyphae absorb and transport soil moisture from beyond the root zone to the plant's roots
- The mycorrhizal symbiosis increases the plant's effective water utilization capability:
- Improved tolerance to stress
- Greater resistance to drought



Plant Propagation



OASIS® Rootcubes®



OASIS® Rootcubes® Wedge®



Cutting Propagation - Foam Medium

Engineered for increased rooting success.

Best for (crops): Unrooted cuttings such as poinsettias, geraniums, hibiscus, New Guinea impatiens, fuchsia, foliage, perennials and woody ornamentals.

 Hydrophilic foam in sheet form, with individual cells shaped like cubes. Contain starter nutrients and provide an ideal balance ratio of air and water Distinctive tapered foam plug design aids in directing roots downward for a more rapid root development. Easy transplant of fibrous roots systems. Best for (crops): poinsettias, mandevilla, hibiscus, roses, clematis and other woody ornamentals.

 Sterile media arrives pathogen-free to help reduce disease and insects Oasis® Wedge® Plus Growing Medium

The first propagation media designed to improve the rooting performance of a specific plant — POINSETTIAS.

- · Speeds up the poinsettia propagation process by five days
- · Provides more uniform and consistent root development

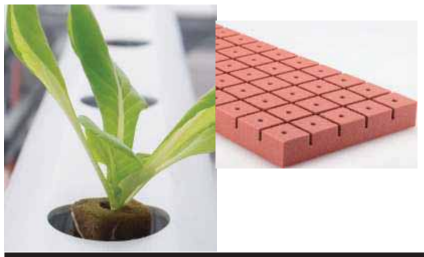
Oasis® Wedg	e® Growing Medium			
Product part code	Description	Unit of Sale	Plug Cell Count	Cases/Pallet
5600	Carrier Tray for 5625/5636/5656/5020	75 trays/case	_	32
5605	Sub-Irrigation Tray for 5625/36/5620	100 trays/case	_	18
5615	Medium Only; Refill for 5625, 5641 & 5643	120 strips/case	2,040	36
5620	25 count Double Strip	140 strips/case	3,500	16
5625	34 count Double Strip	72 strips/case	2,448	16
5636	10 count Single Strip without Clips	280 strips/case	2,800	12
5641	102 count Tray Only (Refill with 5615)	40 trays/case	4,080	30
5643	102 count Tray & Medium	10 trays/case	1,020	30
5680	12 count Single Strip	176 strips/case	2,110	18
Oasis® Wed	ge® Growing Medium			
87-50010	10 count Wedge Strips	224 strips/case	2,240	16
87-50013	13 count Wedge Strips	224 strips/case	2,912	16

Hydroponics





OASIS® Horticubes®





Hydroponic Seed Propagation — Foam Medium

Fast, clean, and consistent growing media for hydroponics Best for (crops): lettuce, herbs and other vegetables

OASIS® Grower Solutions Horticubes® (original):
 Specialized media density and fine cell structure with uniform moisture and hydroponic nutrients throughout the foam media.

New and Improved!

Boosts both root growth and top growth of seedlings by up to 35% above original Horticubes® foam medium.

Dramatically improve root penetration in just seven days.

• Can be used with overhead irrigation or sub-irrigation

Oasis® Horticubes® Growing Medium				
Item	Description	Unit of Sale	Plug Cell Count	Cases/Pellet
5200	3" x 4" x 9" Brick	48 bricks/case	_	12
5225	1" Medium - 162 cells/sheet	20 sheets/case	3,240	24
5231	1" Medium - 276 cells/sheet	20 sheets/case	5,520	24
5240	1 1/4" Medium - 104 cells/sheet	20 sheets/case	2,080	24
5245	1 1/2" Medium - 50 cells/sheet	20 sheets/case	1,000	24



Csmocote° Plus

Osmocote® Plus is a homogeneous, controlled release fertilizer with N-P-K, magnesium and micronutrients packed in resin-coated nutrient cores. It is designed for general nursery and greenhouse production, and can be incorporated into media or surface applied. Patterned Nutrient Release Technology allows growers to safely match the nutrient release patterns with the needs of the plant ensuring optimal quality.

Csmocote

Osmocote® is a homogeneous, controlled release fertilizer consisting of a resincoated N-P-K nutrient core. It offers proven, reliable performance in nursery, landscape and greenhouse applications. For optimal results use Osmocote® in combination with Micromax® micronutrients.

Osmocote[®] Blend

Osmocote® Blend is controlled release fertilizer blended with ICL's unique technologies such as Poly-S, E-max, IBDU, STEP Hi-Mag, Micromax and uncoated fertilizers and is available in a wide range of release longevities.

Fusion Technology works to bind the fertilizer cores to the growing media. Should containers get knocked over, more of the fertilizer stays in place, minimizing the need to reapply.

Osmocote[®] Bloom

Osmocote ® Bloom is right at home in the greenhouse. It's specially formulated for plants grown in smaller containers with production times of 2-3 or 5-6 months. Incorporating 100% resin-coated cores into your growing media prior to planting assures your plants will consistently receive the nutrition they need all the way through to retail.

Agriform[®]

Osmocote[®] Plus

Agriform® pre-measured tablets, are easy to apply and ensure root zone feeding of trees, shrubs and ground covers for up to two years.

Osmocote® Plus Tablets are the most convenient way to fertilize hanging baskets, foliage plants, landscape plantings and more.

Osmocote® Plus 15-9-12

*Available in Eastern Canada.

CONTROLLED RELEASE FERTILIZER

Osmocote® Plus 100% Resin coated N-P-K + micronutrient fertilizer cores - Standard release pattern					
Stock #	Product	Size			
A903206C	Osmocote® Plus 15-9-12 (3-4 months)	50 lb (22.7 kg			
A903226C	Osmocote® Plus 15-9-12 (5-6 months)	50 lb (22.7 kg			
A903266C	Osmocote® Plus 15-9-12 (8-9 months)	50 lb (22.7 kg			
A903306C	Osmocote® Plus 15-9-12 (12-14 months)	50 lb (22.7 kg			
Osmocote® 100% Resin coated N-P-K fertilizer cores - no micronutrients					
A90550C	Osmocote® 14-14-14 (3-4 months)	50 lb (22.7 kg)			
Osmocot	e® Blend				
A90280C	Osmocote® Blend 12-6-8 (2-3 months) (Topdress)	50 lb (22.7 kg			
A92173C	Osmocote® Blend 18-5-8 (3-4 months)	50 lb (22.7 kg			
A90174C	Osmocote® Blend 22-5-6 (4-5 months)	50 lb (22.7 kg			
A90409C	Osmocote® Blend 17-3-6 (4-6 months) (Topdress)	50 lb (22.7 kg			
A90180C	Osmocote® Blend 17-5-11 (5-6 months)	50 lb (22.7 kg			
A92175C	Osmocote® Blend 18-5-8 (5-6 months)	50 lb (22.7 kg			
A98620C	Osmocote® Blend 18-5-12 QS (5-6 months) (Quickstart)	50 lb (22.7 kg			
A99404C	Osmocote® Blend 19-6-9 (5-6 months) Fusion Technology (Topdress)	50 lb (22.7 kg			
A90152C	Osmocote® Blend 22-3-8 (5-6 months)	50 lb (22.7 kg			
A92178C	Osmocote® Blend 18-5-8 (8-9 months)	50 lb (22.7 kg			
A96805C	Osmocote® Blend 18-5-12 QS (8-9 months) (Quickstart)	50 lb (22.7 kg			
A99405C	Osmocote® Blend 20-4-7 (8-9 months) Fusion Technology (Topdress)	50 lb (22.7 kg			
A90170C	Osmocote® Blend 20-4-8 (8-9 months) Cool Weather Nutrition	50 lb (22.7 kg			
A98610C	Osmocote® Blend 21-4-8 (8-9 months)	50 lb (22.7 kg			
Osmoco	te® Bloom				
A90100C	Osmocote® Bloom 12-7-18 (2-3 months) mini prill	50 lb (22.7 kg			
A90102C	Osmocote® Bloom 12-7-18 (5-6 months) mini prill	50 lb (22.7 kg			
Osmoco	te® Specialty Products				
A901900C	Osmocote® Blue Max™ (2-3months) (Resin Coated Aluminum Sulfate)	50 lb (22.7 kg			
Fertilizer Tablets					
G90336C	Osmocote® Plus 15-8-11 (8-9 months) 7.5 gram tablets	~1000/cs			
G90026C	Agriform® 20-10-5 (1-2 yrs) 21 gram planting tablets	~500/cs			
Microma	X ®				
G90505C	Micromax® 0-0-0 Granular Micronutrients	50 lb (22.7 kg			

*Please note: This is only a partial listing of the available ICL Specialty Fertilizer products.

*For more information, visit our website www.icl-sf.com/ca

*Available in Eastern Canada.

PETERS® WATER SOLUBLE FERTILIZERS





Peters® Excel pHLow® efficiently provides crops with complete, reliable nutrition. These formulations incorporate acidifying technology to effectively maintain optimal media pH levels in high alkaline water conditions. Highly soluble, its clean formulation virtually eliminates scale and sludge buildup in tanks, pipes, and drip emitters.

Peters® Excel	pHLow®		
Supplier SKU	Analysis	Description	Unit Size
G99009C	15-7-25	Hi Mag, Hi-K with black iron	25 lb (11.34 kg)
G99010C	18-18-18	Multi-Purpose with black iron	25 lb (11.34 kg)
G99008C	19-11-21	Multi-Purpose with black iron	25 lb (11.34 kg)



Peters® M-77 with black iron improves nutrient availability in a wide range of conditions helping growers sell superior plants.

Peters Excel®

Peters® Excel revolutionized the industry with patented complete nutrient formulations that eliminate the need for twin- headed injectors or fertilizer rotations to supply calcium. All Excel products are compatible and can be mixed in a single concentrate tank without forming precipitates.

Peters® Exce			
Supplier SKU	Analysis	Description	Unit Size
G99123	13-2-13	Plug & Bedding Plant Special	25 lb (11.34 kg)
G99145C	15-5-15	Cal-Mag Special with black iron	25 lb (11.34 kg)
G99153	21-5-20	Multi Purpose	25 lb (11.34 kg)

Peters Professional

Peters® Professional is the original soluble fertilizer that set the industry standards for performance and reliability.

Peters® Professional — broad range of formulations, soluble ingredients and chelated micronutrients.

The exclusive M-77 chelating formula results in the highest levels of nutrient uptake efficiency. Suitable for all water types.

Peters® Profes	ssional and P	eat Lite Special	
Supplier SKU	Analysis	Description	Unit Size
G99353	10-30-20	Plant Starter/Bloom Booster	25 lb (11.34 kg)
G99263	15-0-15	Dark Weather Feed	25 lb (11.34 kg)
G99321C	15-3-25	Flowering Plant Special with black iron	25 lb (11.34 kg)
G99223	15-5-25	Flowering Crop Special	25 lb (11.34 kg)
G99213	15-16-17	Peat Lite Special	25 lb (11.34 kg)
G99073	17-3-17	Neutral Cal-Mag *No Dye*	25 lb (11.34 kg)
G99243	18-8-17	Hi Mag	25 lb (11.34 kg)
G99253	20-10-20	Peat Lite Special	25 lb (11.34 kg)
G99093	20-3-19	Petunia Special	25 lb (11.34 kg)
G99293	20-20-20	General Purpose	25 lb (11.34 kg)
G99334C	22-5-16	Mum Special with black iron	25 lb (11.34 kg)
G99723	24-8-16	Foliage Special	25 lb (11.34 kg)
G99713	30-10-10	Hi Nitrogen Foliar Feed	25 lb (11.34 kg)
G98446	11-5-11	Uni-Mix Granular Growing Media Nutrient Charge	50 lb (22.7 kg)

*For more information, visit our website www.icl-sf.com/ca

*NOTE: Not all items available in certain areas. Contact your territory manager for more details.





PETERS® WATER SOLUBLE FERTILIZERS



	Potential		EC per	g/100 L	1 level		Elemental ppm contained in a 100 ppm N solution											
	Acidity (A) / Basicity (B) (CCE kg/tonne)		100 ppm N (mS/cm)	to obtain 100 ppm N	tsp/litre = approx. ppm N	NH4-N	NO3-N	Urea-N	Р	K	Ca	Mg	В	Cu	Fe	Mn	Мо	Zn
15-7-25 High Mag/High K*	43 A	0.40	0.99	66.7	62	27.3	72.7	0.0	20.3	138.9	0.0	16.7	0.117	0.117	0.467	0.233	0.047	0.233
18-18-18 Multi-Purpose*	252 A	0.52	0.65	55.6	73	41.7	58.3	0.0	43.5	83.3	0.0	0.0	0.122	0.122	0.500	0.250	0.050	0.250
19-11-21 Multi-Purpose*	189 A	0.52	0.80	52.6	74	36.8	63.2	0.0	25.2	92.1	0.0	0.8	0.105	0.105	0.500	0.237	0.050	0.237

Peters Excel®

	Potential		EC per	g/100 L	1 level					Elemer	ntal ppm co	ntained in a	100 ppm N s	0 ppm N solution				
	Acidity (A) / Basicity (B) (CCE kg/tonne)	Solubility	100 ppm N (mS/cm)	to obtain 100 ppm N	tsp/litre = approx. ppm N	NH4-N	NO3-N	Urea-N	Р	К	Ca	Mg	В	Cu	Fe	Mn	Мо	Zn
13-2-13 Plug & Bedding Special	167 B	0.60	0.75	76.9	44	0.0	93.1	6.9	6.7	83.3	46.2	23.1	0.125	0.125	0.500	0.250	0.0500	0.250
15-5-15 Cal-Mag Special	66 B	0.36	0.56	66.7	51	9.3	77.4	13.3	14.5	83.3	33.3	13.3	0.125	0.125	0.500	0.250	0.0500	0.250
21-5-20 Multi Purpose	195 A	0.48	0.63	47.6	84	34.8	60.0	5.2	10.4	79.4	0.0	0.0	0.125	0.125	0.500	0.250	0.0500	0.250

Peters Professional®

	Potential		EC per	g/100 L	1 level	Elemental ppm contained in a 100 ppm N solution												
	Acidity (A) / Basicity (B) (CCE kg/tonne)	Maximum Solubility (kg./L)	100 ppm N (mS/cm)	to obtain 100 ppm N	tsp/litre = approx. ppm N	NH4-N	NO3-N	Urea-N	Р	К	Ca	Mg	В	Cu	Fe	Mn	Мо	Zn
5-11-26 Hydroponic Special	107.5 B	0.36	1.45	200.0	-	0.0	100.0	0.0	95.7	433.3	0.0	120.0	1.000	0.300	6.000	1.000	0.200	0.300
20-3-19 Petunia Special	189 A	0.48	0.77	50.0	80	39.0	61.0	0.0	6.5	79.2	0.0	8.0	0.130	0.120	1.000	0.250	0.055	0.260
20-20-20 General Purpose	288 A	0.42	0.41	50.0	63	20.5	27.5	52.0	43.5	83.3	0.0	0.3	0.063	0.063	0.250	0.125	0.0250	0.125
22-5-16 Mum Special w/black iron	251 A	0.54	0.57	45.5	84	41.4	58.6	0.0	9.9	60.6	0.0	4.6	0.091	0.055	0.915	0.23	0.046	0.228
24-8-16 Foliage Special	363 A	0.36	0.45	41.7	75	29.6	36.3	34.2	14.5	55.6	0.0	1.5	0.063	0.063	0.250	0.125	0.0250	0.125
30-10-10 Hi Nitro Foliar Feed	521 A	0.51	0.18	33.3	79	7.0	10.3	82.7	14.5	27.8	0.0	0.0	0.067	0.167	0.333	0.167	0.002	0.167

Peters Professional Peat Lite Special

	Potential		EC per	g/100 L	1 level					Elemei	ntal ppm cor	ntained in a	100 ppm N s	olution				
	Acidity (A) / Basicity (B) (CCE kg/tonne)	Maximum Solubility (kg./L)	100 ppm N (mS/cm)	to obtain 100 ppm N	tsp/litre = approx. ppm N	NH4-N	NO3-N	Urea-N	Р	K	Ca	Mg	В	Cu	Fe	Mn	Мо	Zn
10-30-20 Peat-Lite® Plant Starter	182 A	0.39	0.86	100.0	34	50.0	50.0	0.0	130.4	166.7	0.0	13.0	0.125	0.125	0.500	0.250	0.0500	0.250
15-0-15 Peat-Lite® Dark Weather Feed	110 B	0.60	0.71	66.7	49	13.3	86.7	0.0	0.0	83.3	33.3	13.3	0.125	0.125	0.500	0.250	0.0500	0.250
15-3-25 Flowering Plant Special w/black iron	16 A	0.36	0.98	66.7	61	27.3	72.7	0.0	8.7	138.9	0.0	22.7	0.127	0.127	1.000	0.250	0.0480	0.026
15-5-25 Peat-Lite® Flowering Crop Special	24 A	0.30	0.77	66.7	59	28.7	71.3	0.0	14.5	138.9	0.0	16.7	0.045	0.125	0.500	0.250	0.5000	0.250
15-16-17 Peat-Lite® Special	101 A	0.51	0.62	66.7	52	20.7	52.7	26.7	46.4	94.4	0.0	0.7	0.125	0.125	0.500	0.250	0.0500	0.250
17-3-17 Peat-Lite® Neutral Cal-Mag	13 B	0.60	0.65	58.4	57	23.5	76.5	0.0	7.7	83.3	23.5	7.4	0.125	0.125	0.500	0.250	0.0500	0.250
18-8-17 Peat-Lite® High Mag Special	190 A	0.36	0.65	55.6	70	40.6	59.4	0.0	19.3	78.7	0.0	13.9	0.125	0.125	0.500	0.250	0.0500	0.250
20-10-20 Peat-Lite® Special	207 A	0.36	0.59	50.0	75	40.5	59.5	0.0	21.7	83.3	0.0	0.8	0.125	0.125	0.500	0.250	0.0500	0.250

 * Not recommended for use with water sources containing 100 ppm or less total alkalinity.

*For more information, visit our website www.icl-sf.com/ca

*NOTE: Not all items available in certain areas. Contact your territory manager for more details.



Bloom

Consider Osmocote Bloom — Controlled release fertilizer for short-medium term, high quality crops in small cells/containers.

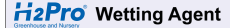
6x smaller than our normal Osmocote but still holds complete, NPK and micronutrients. What does that mean? Better distribution of the mini granule, ideal for mixing in small pots and packs, allowing better performance!

- ✓ Lower fertilizer inputs; environmentally friendly.
- ✓ Easy to use, at full rates, no need for water soluble fertilizers.
- ✓ Improved shelf life of bedding plants in the trade and the consumer phase.

Trials have shown that better plants can be grown with Osmocote Bloom or Plus incorporated into the soil, at *a lower cost* and with *lower fertilizer input than with Water Soluble Fertilizer alone*.

Suitable for all of these uses:

- ✓ Bedding plants/spring crops/perennials/potted flowering crops.
- ✓ Municipality hanging baskets.
- ✓ Produce green-roof mats or trays.
- ✓ Uses that prefer using a less visible CRF.



PENETRATING, LONG-LASTING HYDRATION

A unique blend of surfactants with long residual activity for use in containers, pots, hanging baskets, flats, trays, modules and plugs. H2Pro® Greenhouse and Nursery surfactant optimizes soilless media water-holding capacity, decreases irrigation frequency, reduces or eliminates dry spots, and helps prevent wilting both in production and post-production.

FLEXIBILITY

At high rates, H2Pro® Greenhouse and Nursery's rewetting ability can continue for as long as a year — long enough for the entire production cycle — and right through the retail environment for many crops.

G95820C	10 Kg	H₂Pro® Greenhouse & Nursery Wetting agent — Granule
G95830C	2.5 Gal (9.46 L)	H ₂ Pro® Greenhouse & Nursery Wetting agent — Liquid *also available in 55 Gal (208 L) drums



M-77® Advanced Exclusive Chelating Formula with black iron

Peters M-77® chelating system has been known for decades because of how it enhances efficient micronutrient uptake in the plant. Tissue analysis shows Peters M-77 micro-nutrient chelating formula enhances the plant's ability to take up what they need for healthy, robust growth compared to competitive products that contain higher levels of minors.

M-77 Including Iron HBED

Peters Excel pHLow and some of the other Peters specialty formulations including the Petunia, Flowering Crop and Mum formulations contain our black Iron version of M-77.

Our black Iron M-77 chelation system was born out of research on HBED, a recently introduced chelate to American horticulture. Iron HBED is the strongest chelate available to growers. When mixed with more common chelates such as EDTA and DTPA, HBED further enhances iron availability, in difficult growing conditions, throughout the growth cycle.



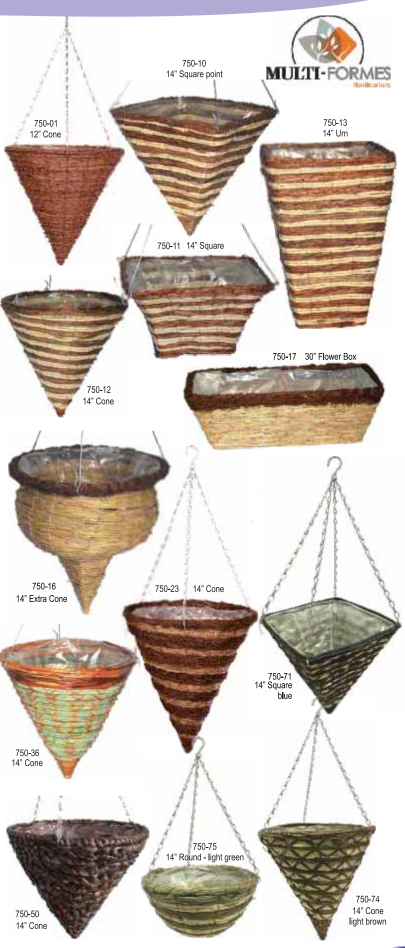
Blue-Max™ features resin Release Technology™ that conveniently delivers controlled release Aluminum Sulfate (AI) to create and maintain the desired blue color of hydrangea flowers. With this coated approach, growers can deliver a sustained supply of Aluminum to the plant in a safe and reliable manner.



Production Bas	Width	Height	Quantity
400-J10	(inches)	(inches) 6"	/case
400-J12	12"	6.75"	12
400-J14	14"	7.25"	12
400-J16	16"	8"	12
400-J18	18"	9.75"	12
400-J22	22"	12"	12
400-J24	24"	13"	12
Coco Baskets			
400-J12CO	12"	6.5"	12
400-J14CO	14"	7"	12
400-J16CO	16"	7.5"	12
400-J18CO	18"	9.5"	12
400-J22CO	22"	12"	12
Moss Baskets			
400-J12MOS	12"	5.75"	12
400-J14MOS	14"	6"	12
400-J16MOS	16"	8"	12
Flower Boxes			
404-B24	24"	7.75"	6
404-B30	30"	7.75"	6
404-B36	36"	7.75"	6
Peony Supports			
420-P128	17"	28"	12
420-P136	17"	36"	12
420-TR33	17"	33"	12
430-PR30	18"	30"	25
Tomato Cages			
432-CT3210	13"	32"	25
432-CT4210	14"	42"	25
432-CT48	15 ½"	48"	12
432-CT48R SQ *32", 42", 48" Cages	15 ½"	48" SQ	d pink
Production trellis	aiso avallable ili gre	eri, yellow, re	u, pirik
441-TR18	3"	18"	25
441-TR25	5"	25"	25
441-TR30	5"	30"	25
444-TC22	2"	22"	100
445-TR26	6.25"	26"	25
Dahlia Support			
495-DAHL32	8 ½"	32"	25
495-DAHL42	8 ½"	42"	25
OPEN hooks (Galv		Quantity	Additional
Product Code	Dimensions	/case	information
400-HK18 400-HK18-4	18"L 3 rods	12	10-12" Baske
400-HK22	22"L 3 rods	12	10-12 Baske
400-HK22-4	22"L 4 rods	12	14-16" Baske
- · · · · ·			



Multi form	es Collection				
Product Code	Sizes	Width (inches)	Height (inches)	Quantity/case	
750-01	12" Cone	12"	14"	12	
750-02	14" Cone	14"	15"	12	
750-03	16" Cone	16"	14"	12	
750-06	16" Round	16"	8"	12	
750-10	14" Square point	14"	15"	12	
750-11	14" Square	14"	8"	12	1
750-12	14" Cone	14"	15"	12	
750-13	14" Urn	14"	20"	8	
750-15	14" Bee Hive	14"	13"	12	
750-16	14" Extra Cone	14"	15"	8	
750-17	30" Flower Box	30"	8"	12	
750-18	14" Cone	14"	15"	12	
750-19	16" Cone	16"	17"	12	-
750-23	14" Cone	14"	15"	12	
750-24	16" Cone	16"	17"	12	
750-25	30" Flower Box	30"	8"	12	
750-26	14" Square	14"	8"	12	
750-27	14" Urn	14"	20"	8	
750-28	14" Flat Basket	14"	8"	12	
750-30	16" Round	16"	8"	12	
750-31	14" Bee hive	14"	15"	12	
750-32	30" Flower box	30"	8"	12	
750-33	14" Square	14"	8"	12	
750-36	14" Cone	14"	15"	12	
750-40	14" Urn	14"	20"	8	
750-45	14" Cone	14"	15"	12	
750-50	14" Cone	14"	15"	12	
750-55	14" Round	14"	8"	12	
750-56	16" Round	16"	8"	12	
750-60	14" Half basket	14"	23"	12	1
750-61	14" Flat base basket	14"	6"	12	
750-62	14" Cone	14"	15"	12	
750-63	30" Flower Box	30"	8"	12	
750-70	14" Cone - blue	14"	15"	12	
750-71	14" Square - blue	15"	13"	12	
750-72	14" Round - Blue	14"	8"	12	
750-73	14" Round - light brown	14"	8"	12	
750-74	14" Cone - light brown	14"	15"	12	1
750-75 Conical & S	14" Round - light green guare basket holder	14"	8"	12	
780-VAL	Cone stand			30	
781-VALC Chains	Square stand			30	
400-CH22	Galvanized		chains	12	
400-CH22-4 400-CH22P			chains chains	12 12	
400-CH25	Galvanized	25"L 4	chains	12	
400-CH25P	N Black	25"L 4	chains	12	



Call today for your custom quote (FOB your location)



OUR BUSINESS IS GROWING YOUR BUSINESS





Eastern Division/Head Office

1894 Seventh Street, P.O. Box 910 St. Catharines, ON L2R 6Z4 Phone: 905.641.5599 • 800.665.1642 Phone for PQ Residents: 800.706.9054

> Fax: 905.684.6260 • 888.733.3585 www.jvk.net • info@jvk.net

Western Division

8168 River Way, Delta, B.C. V4G 1K5 Phone: 604.946.5641 • 800.498.7403 Fax: 604.946.0234

www.jvk.net • bcinfo@jvk.net

Territory Managers

United States

Western United States Aaron Young

Cell: (971) 529-1090 Office: (604) 946-5641 ayoung@jvk.net

South & Eastern US Jim Elmore

Ph: (470) 444-1164 Fax: (905) 684-6260 jelmore@jvk.net

Eastern Canada

Atlantic Canada Nanette MacDonald-Morris

Cell Ph: (506) 324-3062 Fax: (905) 684-6260 nmorris@jvk.net

Key Accounts Atlantic Canada

Jim Elmore Ph: (470) 444-1164 Fax: (905) 684-6260 jelmore@jvk.net

Central Quebec & Eastern Ontario Jodi Wax

Ph: (450) 544-4333 jwax@jvk.net

Quebec City, Eastern Quebec Julie Dufour

Ph: (450) 754-1264 jdufour@jvk.net

Carraua

Niagara Peninsula Peter Berg

Ph: (905) 933-0481 Fax: (905) 684-6260 pberg@jvk.net

South Western & Northern Ontario Vanessa Dunn

Ph: (226) 787-1554 Fax: (905) 684-6260 vdunn@jvk.net

Central Ontario Jaclyn van der Heyden

Ph: (905) 932-2314 Fax: (905) 684-6260 jvanderheyden@jvk.net

Manitoba, Saskatchewan & NW Ontario Bronwyn Dee Harland

Ph: (204) 793-9515 Fax: (604) 946-0234 bharland@jvk.net

Western Canada

Lower Mainland and Vancouver Island, BC Richard Harris

Ph: (604) 861-8341 Fax: (604) 946-0234 rharris@jvk.net

Northern, Central, & Coastal BC Aaron Young

Ph: (778) 215-1784 Fax: (604) 946-0234 ayoung@jvk.net

Alberta Ray Tamman

Ph: (780) 450-0040 Cell Ph: (780) 982-0068 Fax: (780) 450-8389 rtamman@jvk.net







As used herein, JVK shall mean Jack Van Klaveren Limited, the seller.

Payment

Unless prior credit arrangements have been made in writing with JVK, all orders must be accompanied by cheque or money order payable to Jack Van Klaveren Ltd., PO. Box 910, St. Catharines, ON L2R 6Z4. All invoices are due and payable within 30 days from the date of the invoice.

Credit Cards

JVK accepts prepayment by valid credit and debit cards. Only Visa and MasterCard credit cards are accepted. Payment by credit card must be approved at time at which order is placed. Past due accounts must be paid by cheque only.

Interest on Overdue Accounts

The customer shall pay interest on all amounts outstanding after the expiration of 30 days following the invoice date. Interest on the outstanding balance shall be calculated at the rate of 2.5% per month (30% per annum).

Provincial Sales Tax

Certain items in this catalogue are subject to Provincial Sales Tax Acts regulations and all customers affected shall pay such tax unless JVK is properly satisfied of customer's exemption from such taxes. In every case of exemption, JVK will require the customer to produce a copy of the Exemption Certificate and the Provincial Sales Tax Licence Number.

GST/HST

The customer shall pay Goods and Services Tax/Harmonized Sales Tax (Canada only) on the total value of all goods shipped, except to the extent that the goods are GST/HST exempt.

Credit Accounts

Customers wishing to establish credit terms are required to complete a confidential credit application prior to delivery of their first order. Customers are advised that processing of this application may take a minimum of one week.

Point of Sale

All orders are deemed to have originated in St. Catharines, ON and the sale of goods shall be bound by, and interpreted according to, the Laws of the Province of Ontario.

Pricing

Unless otherwise agreed in writing, or stipulated in JVK's catalogue(s), all prices are FOB St. Catharines, ON and are subject to change without notice.

Orders Under \$50.00

JVK may require payment to accompany orders under \$50.00 in order to cover processing costs.

Restocking

No plants or seeds will be accepted for return. No other returns shall be made without a Return Authorization and, if issued, shall be subject to a 15% restocking charge. The Customer shall be responsible for return shipment cost.

Shipping

JVK will endeavour to ship all products in the most efficient and effective manner available at the time of shipping. Flower Seed will generally be shipped pre-paid unless special shipping methods have been specified by the customer.

Shortages

Customer shall be deemed to have received all goods appearing on the bill of lading accompanying the goods unless shortages are reported to JVK in writing within 8 days of the customer's receipt of the short-shipment.

Damaged or Defective Goods

The customer shall:

i) accept goods even if they appear to be in poor or damaged condition and

ii) immediately enter a claim with the carrier and forward a copy to JVK. If an item arrives in poor or damaged condition, accept it and sign the receipt accordingly. Immediately enter a claim to the carrier and send us a copy of your claim for reference purpose only. CLAIMS MUST REACH US WITHIN 8 DAYS AFTER RECEIPT OF GOODS. NO ALLOWANCE OF ANY KIND CAN BE MADE ON CLAIMS EXCEEDING THIS TIME LIMIT.

Deliveries

JVK shall not be liable for damages or costs arising from the non-delivery or late delivery of goods because of acts of God, riots, insurrection, strikes, labour difficulties, shortages of material, governmental regulations, or any other reason beyond its reasonable control.

Cancellation

The buyer may not cancel a confirmed order without the written consent of JVK.

Foreign Exchange Fluctuations

Many of the items we sell are imported and therefore our costs are subject to fluctuation of the dollar on the international money market. We reserve the right To adjust our selling price accordingly and without prior notice.

Personal Information Protection

At JVK Ltd. we are committed to protecting your privacy. As part of our on-going business relationship with our customers, we use, disclose and retain personal information for the purposes of verifying creditworthiness, completing sales transactions, reporting for the purpose of royalty monitoring and collection, responding to requests for products and information and marketing campaigns.

Other than the above, we do not disclose customer information to third parties without your specific consent. A copy of JVK's Privacy Policy is available upon request.

Warranty

The sole warranty in respect of any product is the warranty placed by the supplier on the packaging of each product. JVK neither makes nor implies any additional warranty above the standard supplier warranty.



info@jvk.net



bcinfo@jvk.net