



# WORLDWIDE DELIVERY



**Contact us** sales@getplantlogic.com





**Australia** +86 159 0674 1627

## **GETPLANTLOGIC.COM**







# Catalog 2024



# **Innovative products** for smart growers

Plantlogic was founded when a berry grower asked if we could make a better pot for growing blueberries. Ever since then we've solved problems by designing solutions for commercial substrate growers. Over the years we've helped substrate growers of cannabis, flowers, rubus, vegetables, and strawberries. We've maximized drainage and ensured optimal oxygen uptake. All the while we continuously improve our products' durability, quality, and design. At Plantlogic we never stop innovating. What can we do for you?

As we've expanded into new fields, we have also deepened our roots by growing our line of products to include drainage collection pots, round and square pots, growing systems and a robust assortment of accessories. We're proud to provide the equipment needed to help professional growers be successful.

With operations and staff spanning five continents, we have achieved the size and scale to meet our customers where they're at. Customer satisfaction lies at the heart of everything we do, which is why we have invested in building local field sales teams in all our areas of operation. We currently have teams in Mexico, Peru and the United States. Our sales teams are comprised of highly-trained agronomists, who are committed to understanding the unique needs of our customers. We take the time to visit our customers' farms so we can recommend the best products to suit their needs. Sometimes that means customizing existing products, or even innovating new products. Turning great ideas into great products is our passion. In fact, our growers have sparked several new product improvements and designs. Working with our customers to solve their problems is how we got our start in this business and how we continue to operate to this day.

So, whether you're seeking to optimize your yields, minimize water usage, improve disease management, or just generally seeking to reduce operational risk in your growing environment, our team has the expertise and knowledge to build the right solution to fit your needs and budget.

# Global mindset + Global partnerships = Maximum value for our customers

We also believe that we can bring more value to your farm beyond growing containers. Our global field sales team has built a network of partnerships across the world, and by working with us, you gain access to that community of knowledge. By connecting our customers for with great ideas, new perspectives, and even each other, we're able to bring a level of value that our competitors cannot match.

How do we achieve that value for our customers? First, we make the effort to understand our customers' needs. We truly believe that we know our customers better than any of our competitors do. Our local field sales teams regularly visit our customers farms and listen to how their needs are evolving. We use high quality materials like Polyethylene with UV protection, so our products won't break down after a single season of use.



Second, by investing in a global logistics team we are able to efficiently deliver to our customers' farms, saving time, money and headaches. Because we have our own factory in Asia, we have full control over the manufacturing process and greater manufacturing capacity than our peers. Simply put, we can make more products, faster, than anyone else on the market. Ultimately we work to gain and keep the trust of our customers founded upon mutual respect, honesty, and accountability. Keeping our word will always be our promise and commitment to you.

We love to help growers solve their greatest problems. What can we solve for you today?

Visit getplantlogic.com/contact-us/ and let us know!

# **Quality of our products**

# **Index of products**



Our pots are manufactured by completely automated machinery. We use only high-quality raw materials to ensure we meet the highest possible production standards.

We guarantee pots that will outlive your plants.

Consistent quality through out our products makes them reusable cycle after cycle.

ROHS test passed.



**Blueberry production** Page 4



**Rubus production** Page 10



**Cannabis production** Page 14

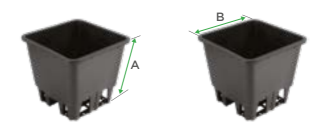


**Tabletop production** Page 16

#### Dimensions

A - Product height

**B** - Top outside dimensions



\* All images and descriptions are subject to typing and printing errors. Plantlogic can not be held liable for this and these errors are not binding.

**GETPLANTLOGIC.COM** 





Vegetable production Page 22



**Cooling options** Page 27



Add value to your product Page 29

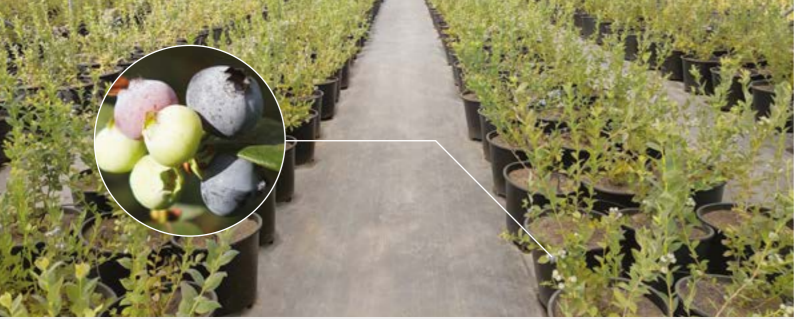


**Bag base** Page 33

**C** - Bottom dimensions

D - Legs height

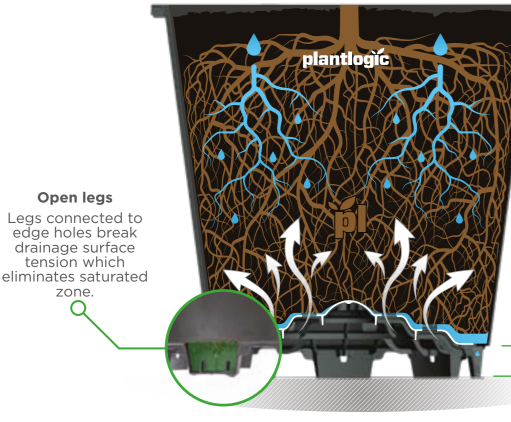




# **Blueberry production**

Plantlogic pots are specially designed to maximize drainage and oxygen uptake to support healthy roots and plant vigor.

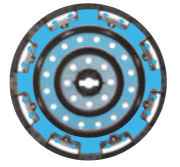




## Tall legs 3 cm tall legs prevent root contact with soil and pathogens for nutrition control and risk management.



Wide feet Help prevent sinking into soft ground.



**Pyramid base** Causes drainage into high air flow area, where roots air prune.



Air flow Non-draining central holes allow **oxygen uptake** in center of root mass, and prevent roots from growing down.

	А	В	С	D
s	316 mm	330 x 330 mm	229 mm	30 mm
S	303 mm	Ø 370 mm	245 mm	30 mm
rt Legs	306 mm	Ø 399 mm	294 mm	13 mm
5	354 mm	Ø 385 mm	268 mm	30 mm
s	322 mm	355 x 355 mm	264 mm	30 mm

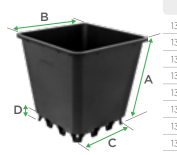
# **Blueberry production**



# **Drainage collection pots**



#### Dimensions



		Α	В	С	D
1309026	25L Square Pot With U-grooves	322 mm	355 x 355 mm	264 mm	30 mm
1304125	25L Round Drainage Collection Pot	320 mm	Ø 420 mm	275 mm	28 mm
1303125	25L Drainage Collection Pot With Short Legs	318 mm	Ø 399 mm	293 mm	12 mm
1308303	30L Round Pot With Legs And U-grooves	380 mm	Ø 407 mm	283 mm	30 mm
1308031	30L Round Pot With Legs and V-rib	383 mm	Ø 407 mm	282 mm	30 mm
1309030	30L Square Pot With Legs	322 mm	385 x 385 mm	291 mm	30 mm
1308040	40L Round Pot With Legs	384 mm	Ø 460 mm	330 mm	30 mm
13080410	40L Round Pot With Legs And U-grooves	384 mm	Ø 460 mm	330 mm	30 mm





# Add value to your pots with:



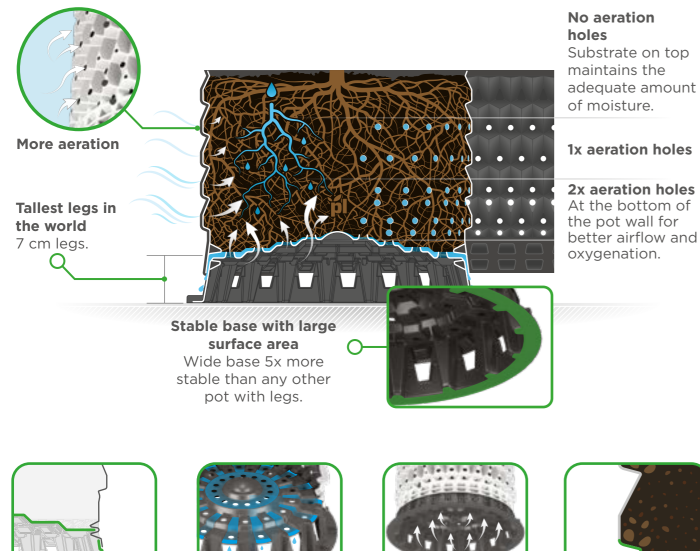
**Cooling skirt** See page 28.



Hose clips See page 30.

# **Blueberry production**

# Zephyr V2 Customizable hole density



Strong connection

for greater base and

Gear slots are

wall support.

drainage Pyramid base specially designed

forces water to drain at the outside edges, which minimizes wet zone.

Excellent

Non-draining central holes allow oxygen uptake in center of the root mass, and prevent roots growing down.

Airflow and

oxygenation

Side wall shape helps prevent compacting and root spiraling improving root architecture.

Unique wall design









Unique drainage flow

Without leaking susbtrate.



Capacities: 25L | 30L | 40L

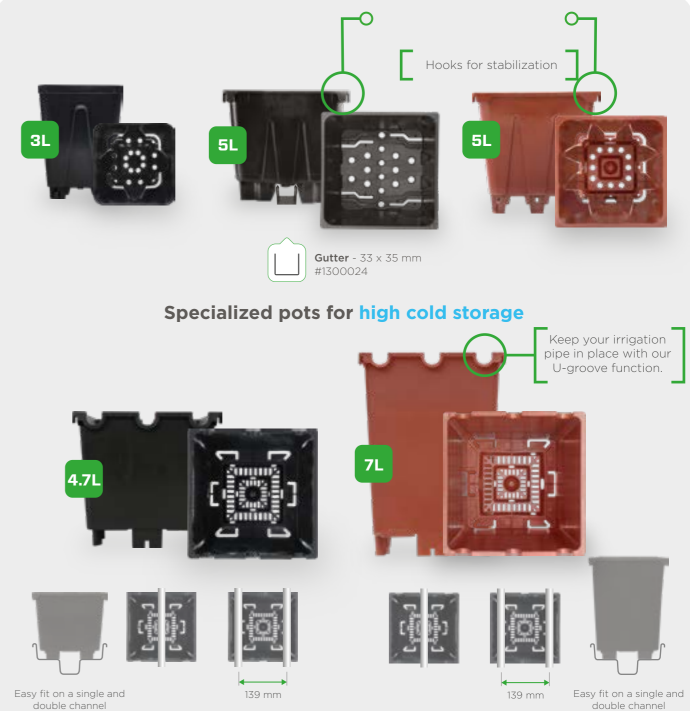
A	В	C	D
369 mm	Ø 333 mm	397 mm	70 mm
420 mm	Ø 333 mm	397 mm	70 mm
 370 mm	Ø 427 mm	500 mm	70 mm



plantlogic

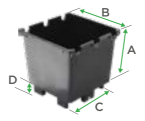
# **Rubus** production

Plantlogic pots are designed to maximize drainage and oxygen uptake to support healthy roots and plant vigor.

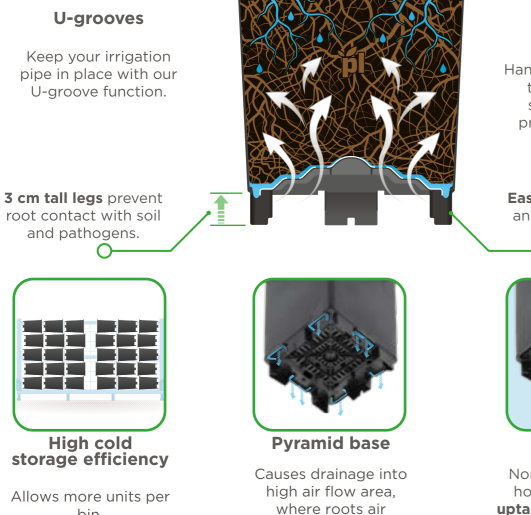




#### **Dimensions**



1306003 3L Square Pot With Legs 1305004 4.7L Square Pot For Cold Storage 1306051 5L Square Pot With Legs 1305005 **5L Square Drainage Collection Pot** 1305071 7L Square Pot For Cold Storage



 $\cap$ 

bin.

#### Hooks for stabilization

Handles easily hooks to trellis wire, which stabilizes pots to prevent tip overs of young canes.

Easily fits on a single and double channel metal gutter.



Air flow

Non-draining central holes allow oxygen uptake in center of root mass, and prevent roots from growing down.

**GETPLANTLOGIC.COM** 

prune.

А	В	С	D
200 mm	150 x 150 mm	112 mm	20 mm
187 mm	198 x 198 mm	156 mm	25 mm
202 mm	204 x 204 mm	154 mm	30 mm
191 mm	208 x 208 mm	163 mm	36 mm
272 mm	197 x 197 mm	156 mm	25.5 mm

metal gutter



# **Rubus** production







**Gutter** - 45 x 50 mm #1300010

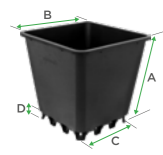








Dimensions

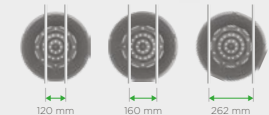


1306007 7L Square Pot With Legs 285 mm 201 x 201 mm 140 mm   1307107 7L Square Drainage Collection Pot 295 mm 201 x 201 mm 136 mm   1309008 8L Square Pot With Legs 212 mm 256 x 256 mm 181 mm   1306010 10L Square Pot with Legs 245 mm 276 x 276 mm 189 mm	30 mm
1309008 8L Square Pot With Legs 212 mm 256 x 256 mm 181 mm	
	46 mm
1306010 10L Square Pot with Legs 245 mm 276 x 276 mm 189 mm	25 mm
	30 mm
1307110 <b>10L Square Drainage Collection Pot</b> 256 mm 288 x 288 mm 198 mm	55 mm
1309015 <b>15L Square Pot With Legs</b> 338 mm 288 x 288 mm 202 mm	50 mm
1304115 15L Round Drainage Collection Pot 329 mm Ø 330 mm 193 mm	48 mm
1308303 <b>30L Round Pot With Legs And U-grooves</b> 380 mm 407 x 407 mm 283 mm	30 mm









120 mm

262 mm

#### **GETPLANTLOGIC.COM**



# Add value to your pots with:











**Pot cover** See page 33.



# **Cannabis** production

Plantlogic drainage collection pots direct water flow into a narrow gutter which channels drainage out of the growing area. DC pots help control humidity inside tunnels and greenhouses. Also avoid environmental impact of drainage.

# **Gutter** - 33 x 35 mm #1300024

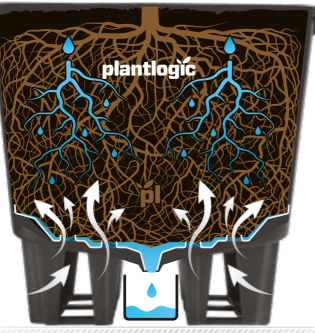


# **Drainage collection pots**



100% drainage collection

Keeps ground free of water and fertilizer by collecting all drainage into an economical gutter. Avoids debris and algae buildup in gutter.





Air flow

Non-draining side holes allow oxygen uptake in center of root mass, and prevent growing down.



Wide feet

These promote stability even on soft ground.



Excellent drainage

Our unique base design forces water to drain from the center holes, minimizing the wet zone.



Tall legs

Prevent root contact with soil and pathogens.





**Dimensions** 



1305005 5L Square Drainage Collection Po 1307107 7L Square Drainage Collection Po 1307110 10L Square Drainage Collection Po 1304015 15L Round Drainage Collection Po 1304125 25L Round Drainage Collection Po 1307133 **30L Square Drainage Collection F** 



	А	В	С	D
ot	191 mm	208 x 208 mm	163 mm	36 mm
ot	295 mm	206.1 x 205.3 mm	136 mm	57.4 mm
Pot	256 mm	288 x 288 mm	198 mm	55 mm
ot	329 mm	Ø 330 mm	193 mm	64 mm
Pot	320 mm	Ø 420 mm	276 mm	70 mm
Pot	343 mm	386 x 386 mm	290 mm	55 mm



# **Strawberry production** Tabletop growing systems

#### Effective for strawberry production

The Hi-grow tabletop strawberry system has been developed from the ground up based on the fundamentals of substrate production – reducing capital costs while improving oxygenation, drainage and separation from drainage. We have broken the tradition of using expensive metal gutters, and and offer a breakthrough product that reduces costs while improving quality instead of compromising quality.

# Designed to lower cost while increasing yield.

Our latest system includes several versions, from our lowest priced option using tensioned wires, to our premium product built with snap-together metal tubes. It can support troughs and slabs. It is available with and without drainage collection and supports in-line drippers as well as drip stakes.

AND CLARK

What sets Plantlogic apart from our competitors is our consistent focus on innovation to improve growers' bottom line. We do this by optimizing root health to improving yields, and increasing labor efficiency. We combine feedback from years of field trials with diverse in-house manufacturing capability including metal forming and plastics. We are able then to combine technologies to develop a truly breakthrough system that saves money and improves yields. It is rare that a product can provide better performance and at a lower price.

While some systems claim to lower grower's upfront cost, they actually increase labor during installation, increase substrate costs, or reduce substrate utilization. We haven't cut corners on quality or plant performance.







## **Rail Version - Trough system**



Wire clips specially designed for in-line or lateral irrigation

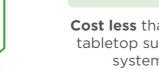


Maximize the crop area Overlapping handles saves space along row.



**Maximize airflow** and oxygenation







**Optional drainage** collection Helps control humidity in greenhouses and tunnels.



Excellent drainage

Drainage collection keeps ground dry and prevents pollution from fertilizer runoff.

Drainage collection prevents groundwater pollution from run off.

Non-drainage collection, plastic or metal gutter available.

Save money by using bulk substrate.



Cost less than other tabletop substrate systems.



**Maximize airflow** and oxygenation

Wire clips

specially designed

for lateral irrigation



Able to be upgraded to the trough version at anytime

Avoids debris and algae buildup in gutter.

Hard troughs allows moving of plants from nursery to production area without damaging roots.

**GETPLANTLOGIC.COM** 



#### **Rail Version - Slab system**







# Specialized troughs for Hi-Grow<sup>®</sup> System

**9L Trough with truss support.** 











305409	9L Trough For Strawberries, With Truss Support
305909	18L Trough For Strawberries, With Truss Support
302809	Slab base for rail grow
300010	Plastic gutter
30050008	Metal gutter



# Vegetable production Substrate slab bases

Plantlogic's substrate slab bases provide greater benefits and savings per linear meter in comparison to other flat spacers and wide gutters on the market which makes them ideal for growing tomatoes, peppers, cucumbers, and other vegetables in grow bags. And the best part is installation is fast and simple, doesn't require complex assembly work or reinforcing gutter walls, which translates into significant savings in time and labor.

#### Maximize your vegetable production with Kratos

Kratos is a growing system that consists of a V shaped base with 3.75 in (9.5 cm) height that keeps grow bags and slabs off the ground and a narrow gutter that collects all drainage water under the bags. Kratos narrow gutter is cheaper and cleaner (leaves and fruit cannot fall into the narrow gutter) and it's also easier to manage and drainage flows much better than traditional wide gutters.

Kratos is more economical than the traditional spacer and wide gutter system and much easier to install. Additionally, unlike other spacers in the market whose legs easily break or their bases collapse with the weight of bags, Kratos is made of high-density polyethylene with UV protection that guarantees a sturdy and durable product that can be reused for several crop cycles.

#### **Rivus is double functionality at the best** price

Rivus is a 2-in-1 spacer that works as a base for the bags and as a drainage collection gutter. Its 2.36 in (6 cm) tall platforms keep roots out of drainage and pushes drainage to the edges, providing more consistent moisture distribution across the grow bags. Open airflow underneath keeps roots off the ground preventing contact with pathogens.

Rivus main advantage over other spacers in the market is its built-in gutter that keeps the floor of your greenhouse free of puddles and allows the reuse of excess water. In addition, price per linear meter is cheaper compared to other plastic spacers and traditional wide gutter. Installation is easy and simple.

The Kratos, with its unique and exclusive V- shape design, channels all drain water into a narrow gutter which runs under the center of the spacer. The open space between the slab and the gutter provides aeration and prevents the roots from growing out of the slab and into contact with drainage water.

# Simple to use

Easy and fast installation. Easy to wash and disinfect.

Clean

Fruits and leaves can't fall into the

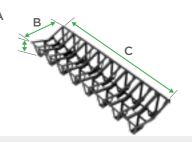
gutter.

**Dimensions** 

Keeps ground free of water by collecting all drainage below the slab, avoiding the dirt buildup and algae formation common in wide gutters.

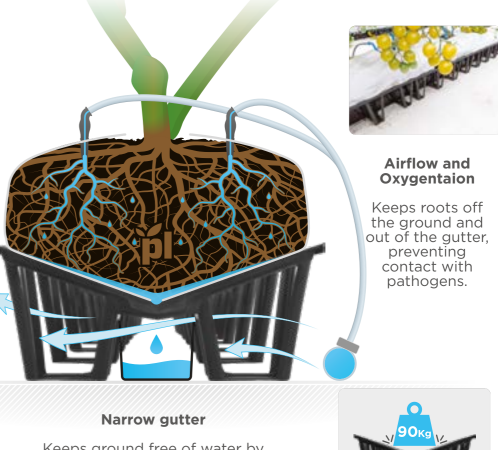
#### Durable

UV stabilized.



1301081	Kratos slab base	
1300011	Plastic gutter	





# **Kratos Slab base**



Supported weight 90 kg



95 mm 222 mm 750 mm   35 mm 50 mm -	А	В	С
35 mm 50 mm -	95 mm	222 mm	750 mm
	35 mm	50 mm	-

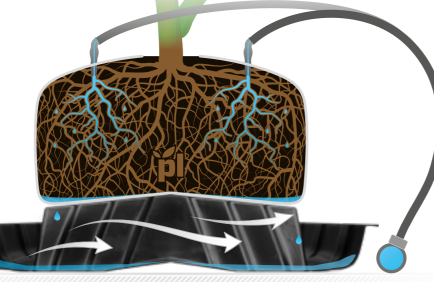
# **Rivus 2-in-1 Slab base**

The Rivus, with its unique 2-in-1 design, works as a base and as drainage collection gutter. This enhances the performance of grow bags and slabs by providing them with greater oxygenation and uniform drainage.

Rivus costs much less than other plastic and metal gutters and It's delivered to your farm in 2, 4 or 8-meter pieces which overlap one on top of the other to fit any length.



One piece base for even drainage into build-in gutter.





60mm tall platforms

Keep roots out of the drainage and pushes drainage to the edges.



Cost effective

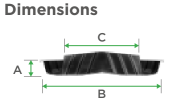
More economical than wide gutter and spacer.

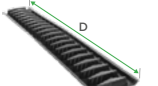
One piece design

Is easy to install and maintain.

#### Airflow and Oxygenation

Open airflow underneath keeps roots off the ground preventing contact with pathogens.







		А	В	С	D
13020500	Rivus slab base - Black	60 mm	320 mm	205 mm	2, 4, 8 m
13020502	Rivus slab base - Black and white	60 mm	320 mm	205 mm	2, 4, 8 m
13020510	Rivus end cap - Black	60 mm	320 mm	205 mm	-
13020512	Rivus end cap - Black and white	60 mm	320 mm	205 mm	-

\*Supported weight 60 kg



# **Specialized pots for vegetable production**

**10L** Drainage collection pot







17L Drainage collection pot



**25L** Drainage collection pot

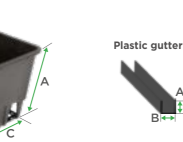


Available colors: Ž



**Dimensions** 

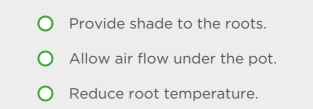




		A	В	
1307110	10L Drainage collection pot	256 mm	288 mm	288 mm
1305117	17L Drainage collection pot	201.8 mm	325.6 mm	511.9 mm
1304125	25L Drainage collection pot	320 mm	Ø 420 mm	Ø 420 mm
1300010	Plastic gutter	45 mm	50 mm	-



# **Cooling options for high solar** radiation zones



0 Available in custom colors.



Pot temperature without cooling skirt.



Pot temperature with cooling skirt.

- O Promotes even root development and prevents salt accumulation.
- O Save water and simplify irrigation. No need to use irrigation water just to cool roots.



Pot temperature with cooling skirt raised.

# **Cooling options**



Adjustable, can be lowered or raised with hose clip, to heat/cool the pots.

Reduce up to 10 degrees Celcius.

Cooling skirt doesn't block air flow



# Add value to your product

# Lysimeters kit

Drainage flows directly into closed container to provide accurate and clean drainage samples for measuring drainage volume, pH and EC.

Lysimeters kit includes IN for drip and OUT for leachate buckets.

# Lysimeters

Low cost tool for accurate drainage for leachate monitoring.



# **Pot cover**

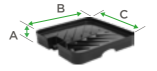
Prevents weed growth.

Shades pot and substrate on top, keeping it cool.

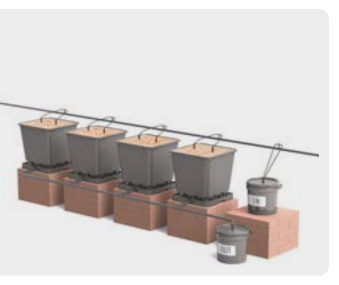
Cools the pot, even the substrate on top keeping it wet.



Dimensions



		А	В	С
1301010	Small lysimeter	35 mm	216 mm	216 mm
1301030	Large lysimeter	38 mm	316 mm	316 mm







# Add value to your products

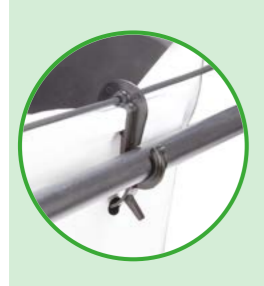


# Wire clip

Holds irrigation pipe and keeps hose in place.

Perfect fit to the pot.

Available for 16 mm, 18 mm & 20 mm pipes sizes.



# **Hose clips**

Holds irrigation pipe.

Holds cooling skirt in place.

Save money by using more than 50% less micro tubing.



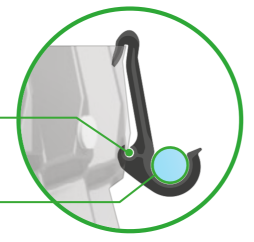
Item #1205002

# Hose clip for Zephyr V2

Keeps the irrigation hose in place. O

Reduces chance of damage to micro tube, stake and emitters by raising off the ground and away from worker traffic.

With support for guide wire. O



Item #1700149



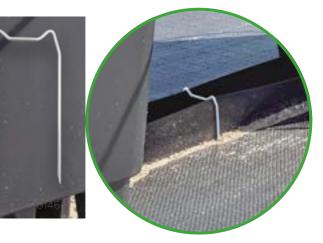
# **M-stakes for gutter**

Keeps the gutter in place on uneven ground.

M-stake holds the sides of the gutter vertically.

M-stake ensures constant water flow.

Compatible with 5 cm / 2" wide gutter.



# Add value to your products



# **Plastic gutter**

Keeps ground free of water

Narrow and cheap gutter design collects 100% of the water waste.

Narrow gutter prevents clogging by dirt and old leaves, making it easier to clean.

Prevents contamination of the soil and aquifers due to chemical fertilizers.

Drainage collection helps control humidity in greenhouses.

Save on water, fertilizer and fungicides.

# Drainage collection bag base

Base for growing bags.



# **Pot cover**

Saves pruning labor by preventing raspberry sucker growth at the edge of the pot.

Stops unwanted weeds competing with your crop for water and nutrition.

Easily and securely locks to the pot to prevent being pushed off by weeds or suckers.

Keeps the irrigation hose in place.



# **Microtube stake**

\*Save Money on stakes using your current fertigation system.

Barbs help hold the stake securely in the substrate.







