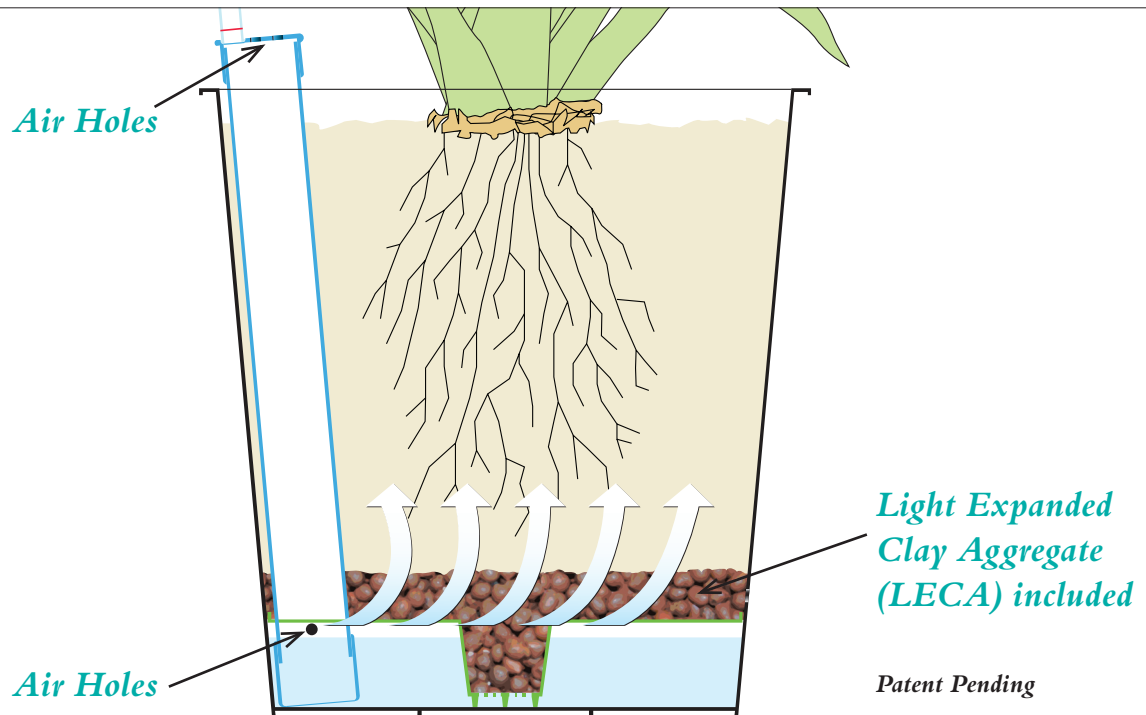


ASI SUB-IRRIGATION

Air and Water Directly to the Roots



Designed in conjunction with Dr. Joseph Cialone, Ph.D., Horticultural Sciences.

2" taller than standard grow pots for easy transfer of root ball with no plant trauma.

Fits the same decorative containers as standard grow pots.

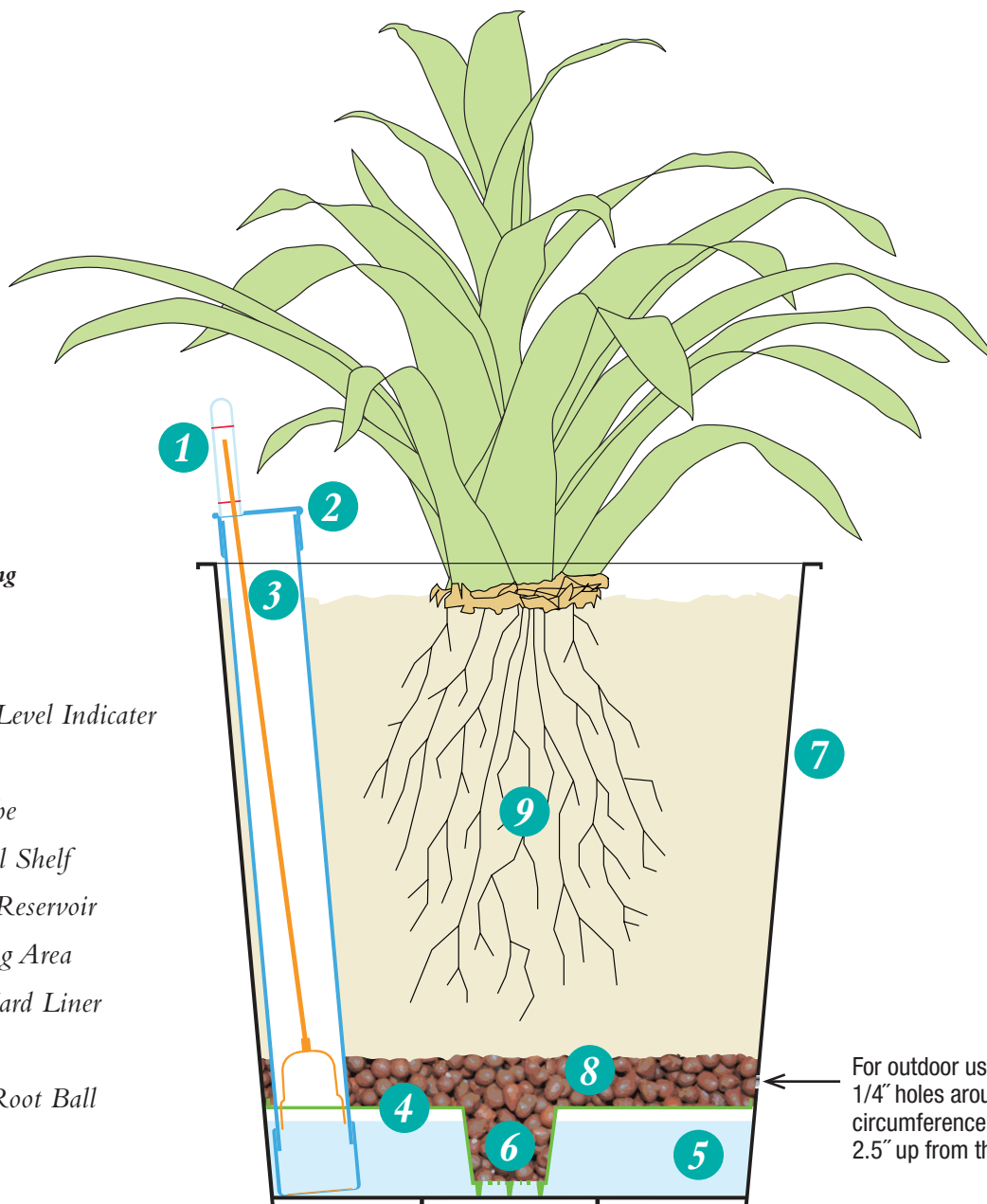
Convenient Water Level Indicator lets you know whether to water or not.

Air holes and Light Expanded Clay Aggregate (LECA) provide excellent air and water supply.

See back for details including components, available sizes and water capacities.

ASI SUB-IRRIGATION

Beautiful Plants the Easy Way



Patent Pending

- 1 Water Level Indicator
- 2 Cap
- 3 Fill Tube
- 4 Internal Shelf
- 5 Water Reservoir
- 6 Wicking Area
- 7 ASI Hard Liner
- 8 LECA
- 9 Plant Root Ball

For outdoor use, drill several 1/4" holes around the circumference of the pot, 2.5" up from the bottom.

ASI Sub-Irrigation System Specifications

(Dimensions in Inches)

Model Number	Top Outside Diameter	Outside Height	Base Outside Diameter	Transfer from	Water Reservoir Capacity
SUB-06	6.5	6.5	5.25	6" Grow Pot	.75 quarts
SUB-08	8.75	8.75	7	8" Grow Pot	1.4 quarts
SUB-10	10.6	10.4	8.1	10" Grow Pot	1.9 quarts
NEW! SUB-12	12.25	12.5	9.5	12" Grow Pot	2.5 quarts
SUB-14	13.9	14.2	10.6	14" Grow Pot	3 quarts
SUB-17	17.2	16.5	13.4	17" Grow Pot	5 quarts

Intallation and Use Instructions

1. Assemble unit as shown above.
2. Pour LECA onto shelf and distribute evenly.
3. Remove plant from grow pot and transfer to ASI Sub-Irrigation pot. Push down firmly.
4. Pour water through fill tube until water level indicator is at "F."
5. Water plant as needed (normally every two to three weeks)*

* Watering Cycle will vary depending on type of plant, humidity, light level and growing medium. More frequent watering may be necessary during the first month.