Engineered for moisture retention and aeration for ideal rooting and growth, QPlugs are ideal for any growing system.



Instructions

Insert seed type or cutting into predrilled hole.

For Cuttings

- Insert your cutting into the predrilled hole at the top of the QPlug®.
 Do not plant your cutting too deep as to provide the most media for root development.
- 2. Mist your cuttings and place under a plastic dome or in a controlled environment. Be sure to maintain consistent humidity with an optimal range between 70-75%.
- 3. Monitor the moisture in your QPlugs[®]. You will want your plugs to remain damp but not soaking. Your QPlug[®] will not retain any more water than it will need for root development.
- 4. Once you have visible root growth, you may transplant.

 QPlugs® are engineered for superior stem-to-plug contact for cutting success.

For Seeds

- 1. Place your seed into the predrilled hole at the top of your QPlug®.
- 2. Keep your trays in a warm, dark place to optimize your germination rate.

 Be sure to never reach temperatures of 90°F/32°C or above to prevent seed dormancy.
- 3. Monitor the moisture in your QPlugs[®]. You will want your plugs to remain damp but not soaking. Your QPlug[®] will not retain any more water than it will need for root development.
- 4. Once you have visible root growth, you may transplant.

NOTE: You may notice trace mold growth on the plugs. This is harmless to your plants. It results from moisture and the all-natural ingredients.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.html

For other products visit: www.ihort.com Manufactured in the United States by IHORT, International Horticultural Technologies LLC, PO BOX 1035, Hollister, CA 95024

