

Nutrient Management: Pour-Through Test Blooming Nursery

The
Pour-Through Test
measures electrical
conductivity and pH, helping
us to determine more closely the
nutrient needs of out
plants.

-Michael Wisshack



Blooming Nursery General Manager
Michael Wisshack performs a
pour-through test.

How it Works

Test-Prep: Irrigate your crop
one hour prior to testing.

- Step 1 Place saucer under container.
- Step 2 Pour enough distilled water on the surface to get 50ml (1.5oz) of drainage.
- Step 3 Collect drained material.
- Step 4-5 Test drained material for pH and electrical conductivity.



Step 1



Step 2



Step 3



Step 4



Step 5