PourThru Method – Nursery Crops

Dr. W. Garrett Owen (wgowen@uky.edu)

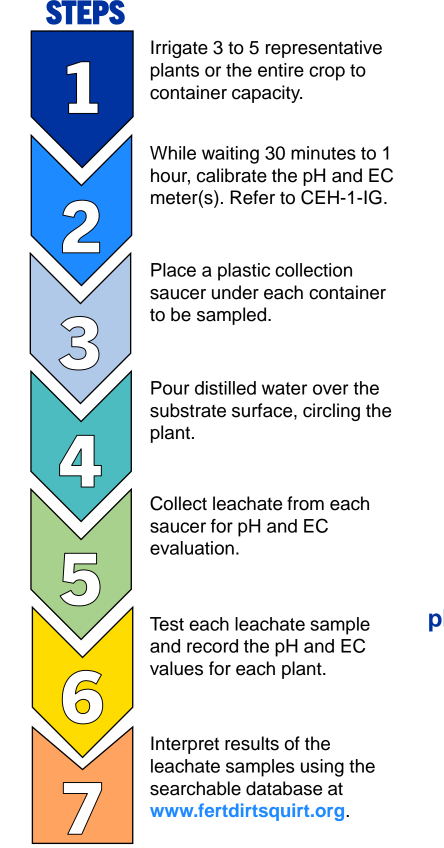
Delia Scott

(delia.scott@uky.edu)

(tara.watkins@uky.edu) University of Kentucky, Department of Horticulture, Lexington, KY

Tara Watkins

The PourThru method is a quick and easy procedure to test substrate pH and EC in-house without disturbing plant roots or removing substrate. The general procedure to perform a PourThru is outlined below:





Plant Search

⇒ G0

Scientific name

1:2 Extract EC: 0.6 - 0.9 Saturated Media Extract EC: 1.3 - 2.0 Pour Thru EC (bottom): 1.3 - 2.0 Pour Thru EC (top): 2.0 - 3.0

