Triple Rinse Steps

For Empty Pesticide Containers Rinsable containers include:
PLASTIC, METAL, PLASTIC-LINED CARDBOARD

WHAT DO I DO WITH EMPTY PESTICIDE CONTAINERS? For rinsable containers, take 30 seconds to drain any remaining pesticide into a spray tank. Then you can begin the triple rinse procedure:





STEP 1. Fill empty container 1/4 full of water.





STEP 2. With lid on, agitate for 30 seconds.





STEP 3.

Drain into spray tank for 30 seconds.





Step by step, repeat the rinse process two more times







×7



CAN I JUST THROW AWAY THE CONTAINER NOW? After you triple rinse, read the label for disposal instructions. Then destroy the container (puncture and crush) and dispose of it.



WHAT SHOULD I DO WITH EMPTY NONRINSABLE CONTAINERS? For nonrinsable containers such as cardboard, paper, aerosol cans, and empty bait tubes, read the label for disposal instructions.



R.W. Baldwin¹, Assistant Professor, S.K. Larrick¹, Graduate Assistant, Philip Koehler¹, Endowed Professor, W. Walker², Sr. Pest Control Technician, and J.C. Medley¹, Communications Specialist ¹UF/IFAS Entomology and Nematology Department, ²UF Department of Housing and Residence Education

An Equal Opportunity Institution. Extension Service, University of Florida, Institute of Food and Agricultural Sciences, Millie Ferrer-Chancy, Interim Director. Single copies of extension publications (excluding 4-H and youth publications) are available free to Florida residents from county extension offices. Information about alternate formats is available from IFAS Information and Communication Services, University of Florida, PO Box 110810, Gainesville, FL 32611-0810. Published August 2012 as ENY-2012, Florida Cooperative Extension Service.