



University of Tennessee, Knoxville Trace: Tennessee Research and Creative Exchange

Insects, Pests, Plant Diseases and Weeds

UT Extension Publications

3-8-2011

SP730-D IPM Poster - Maintenance

Karen Vail

Follow this and additional works at: http://trace.tennessee.edu/utk_agexdise

Part of the <u>Agricultural Science Commons</u>, and the <u>Other Life Sciences Commons</u>

Recommended Citation

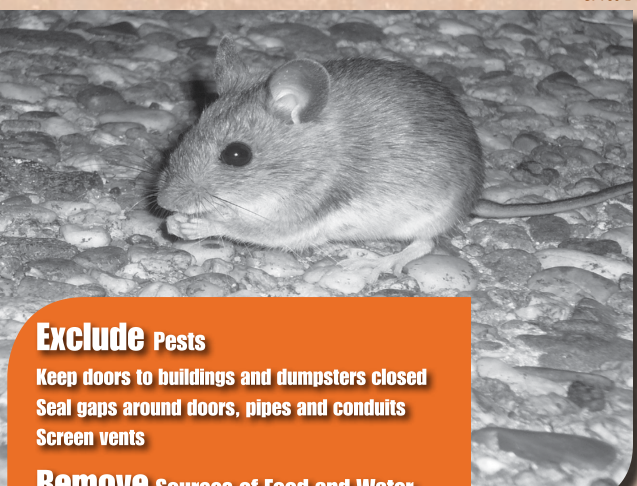
"SP730-D IPM Poster - Maintenance," Karen Vail, SP730-D

, http://trace.tennessee.edu/utk agexdise/55

The publications in this collection represent the historical publishing record of the UT Agricultural Experiment Station and do not necessarily reflect current scientific knowledge or recommendations. Current information about UT Ag Research can be found at the UT Ag Research website.

This Pest Management in Childserving Facilities is brought to you for free and open access by the UT Extension Publications at Trace: Tennessee Research and Creative Exchange. It has been accepted for inclusion in Insects, Pests, Plant Diseases and Weeds by an authorized administrator of Trace: Tennessee Research and Creative Exchange. For more information, please contact trace@utk.edu.





Remove Sources of Food and Water

Report/Repair leaks

Remove crumbs from cushions, corners, and floors

Empty garbage daily; keep cans and dumpsters clean

Empty buckets and store mops upside down to dry

Reduce shelter

Remove clutter and cardboard

Caulk crevices around cabinets, fixtures and bulletin boards

Mulch lightly

See the UT School IPM Web site

Programs in agriculture and natural resources, 4-H youth development, family and consumer sciences, and resource development. University of Tennessee Institute of Agriculture, U.S. Department of Agriculture and county governments cooperating.UT Extension provides equal opportunities in programs and employment.









