



Natural Resources Conservation Service
 316 W. Boone Ave, Suite 450
 Spokane, WA 98201
 509-323-2955
 FAX 509-323-2979
www.wa.nrcs.usda.gov

**FIELD OFFICE TECHNICAL GUIDE (FOTG)
 450-VI
 AMENDMENT WA 27**

Date: April 2008

Purpose:

- To transmit new and revised conservation practice standard, job sheet, statement of work and documentation checklist for use in the local FOTG.
- To transmit new operation and maintenance plan for listed conservation practice standard for use from the WA NRCS engineering home page: http://www.wa.nrcs.usda.gov/technical/ENG/o-m_plans/

Effective Date: This notice is effective upon receipt.

Explanation: The following standards, statements of work and documentation checklists are available for use in the local FOTG. Previous versions of these practice standards will be archived.

The following standard, job sheet, statement of work, and documentation checklist are new and are amended into the WA-NRCS FOTG. They are available on the Washington section IV of the eFOTG.			
Conservation Practices	New	Revised/updated	Code
Agrichemical Handling Facility	1,2,3,4	February, 2008	309

Key: 1 = Standard, 2 = Job Sheet, 3 = Statement of Work, 4 = Documentation Checklist

The following operation and maintenance plan is available at the WA NRCS engineering home page: http://www.wa.nrcs.usda.gov/technical/ENG/o-m_plans/		
Operation and Maintenance Plan	Revised/updated	Code
Agrichemical Handling Facility	April, 2008	309

Instructions: Utilize new practice standard and corresponding documents for appropriate projects.

This notice can be accessed electronically on the Washington eFOTG Section I, State Specific Notices, Technical Guide Amendments. The Conservation Practice Standard documents listed with this notice can be accessed on the Washington eFOTG Section IV, A. Washington Conservation Practices. NRCS Washington employees should access the eFOTG through <https://my.nrcs.usda.gov/>. Public access can be through either the NRCS homepage or the World Wide Web at <http://efotg.nrcs.usda.gov/>.

LAWRENCE A JOHNSON
 State Conservation Engineer