



Natural Resources Conservation Service
Parkade Center, Suite 250, 601 Business Loop 70 West
Columbia, Missouri 65203

January 19, 2011

MISSOURI TECHNICAL GUIDE TRANSMITTAL NO. 481

The following Missouri conservation practice standards and statements of work have been posted on the Missouri eFOTG:

- *Anionic Polyacrylamide (PAM) Application (450) – Standard, Specification, Operation and Maintenance and Statement of Work*
The Title was changed from “PAM Erosion Control”. Safety and health consideration were added.
- *Irrigation Land Leveling (464) – Standard, Operation and Maintenance and Statement of Work*
The “Purpose” section was revised and references were added.
- *Irrigation System, Surface and Subsurface (443) – Standard, Operation and Maintenance and Statement of Work*
Changes include the following: Removed the No. unit; incorporated criteria and considerations for Multi-Outlet Pipelines, thus eliminating the need for NRCS Conservation Practice Standard Above Ground, Multi-Outlet Pipeline (Code 431); expanded “Considerations” section; and added “References” section.
- *Structure for Water Control (587) – Standard, Specification, Operation and Maintenance and Statement of Work*
This standard underwent review by the public. No changes were made, but the date was changed to reflect that it is current.

If you have any questions regarding the Anionic Polycrylamide (PAM) Application (450); Irrigation Land Leveling (464); Irrigation System, Surface and Subsurface (443), Structure for Water Control (587) conservation practice standards, specification, operation and maintenance and statements of work contact Mari Gilford, Agricultural Engineer, Columbia, Missouri.

A handwritten signature in black ink that reads "J.R. Flores".

J.R. FLORES
State Conservationist

DIST: eFOTG