Statewide Agriculture Performance Standards

Who:

- 1. Farmers who grow agricultural crops
- 2. Farmers who raise, feed or house livestock
- 3. Farmers who have, or plan to build waste storage
- 4. Farmers in a Water Quality Management Area (WQMA)
 - 300' to a stream, or 2' to groundwater or bedrock
 - 250' to private well, or 1000' to municipal well
 - 100-300' to karst features

What:

- 1. Meet tolerable "T" soil loss (NR 151.02)
- 2. Maintain 5' tillage setback from top of stream channel (NR 151.03)
- 3. Prevent direct runoff from feedlots or stored manure into waters of the State (NR 151.08(4))
- 4. Divert clean water around feedlots, waste storage and barnyards within WQMA (NR 151.06)
- 5. Prevent feed storage leachate or milk house waste from entering WQMA (NR 151.055)
- 6. Build waste storage facilities according to standards (NR 151.05(2))
- 7. Stack manure outside a WQMA (NR 151.08(3))
- 8. Repair leaking waste storage facilities (NR 151.05(4))
- 9. Develop and follow a nutrient management plan on crop ground, *and pastures* (NR 151.07)

10.Phosphorous Index cannot exceed 6 over the rotation nor 12 in any one year (NR 151.04)

- 11. Maintain adequate sod along waters of the State (NR 151.08(5))
- 12.Prevent overtopping of waste storage (NR 151.08(2))
- 13.Close waste storage facilities according to standards (NR 151.05(3))