

Phosphorus Risk Assessment Field ID _____

Information needed for each field where manure will be applied after January 1, 2007.

- Legal description, common name and FSA map if available
- Soil type
- Average slope length
- Average slope steepness
- Distance to surface water
- Manure application acres

If your NPM was written at SASE, we will have all of the above items in our system.

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- Current soil sample with surface nitrogen & phosphorus and deep nitrogen analysis
 - Base management (crop rotation & tillage practices)
 - Current crop & yield information
 - Contoured or straight rows
 - Conservation Practices (Terraces, Grass Waterways, Contour Buffer Strips, Strip Cropping)
 - If terraced what type (Tile Inlet, Farmed Over, Gradient, Parallel)
 - If buffer strips or waterways exist, list widths in feet and type of vegetation
 - Subsurface drainage or not
 - Irrigation yes or no, if yes what type
 - List any gullies or washouts in the field and approximat length & width
 - Annual phosphorus application from all sources
 - Manure application records from the past 5 years
 - Manure application method (Surface, Injection, Incorporation)