## SaferFarm.org – Farm Hazard Analysis Tool





## **Anhydrous Ammonia Use and Handling**

## **Least Protection**

- 1. Owner-operator or employee transport and application of anhydrous ammonia; no SMVs or emergency water supply available.
- 2. Owner-operator or employee transport and application of anhydrous ammonia; SMV in place if tractor pulled, but SMV is faded or dirty; emergency water source available on equipment.
- 3. Commercial transport, with owner-operator and some employee application of anhydrous ammonia; visible SMV emblem in place if tractor pulled; emergency water source available on equipment.
- 4. Commercial transport, with owner-operator application of anhydrous ammonia; visible SMV emblems if tractor pulled; emergency water source available on equipment.
- 5. Commercial transport and application of anhydrous ammonia.

| ltem: | ltem: | ltem: | ltem: | Item: |
|-------|-------|-------|-------|-------|
| O1    | O1    | O1    | O1    | O1    |
| O2    | O2    | O2    | O2    | O2    |
| O3    | О3    | О3    | О3    | О3    |
| O4    | O4    | O4    | O4    | O4    |
| O5    | O5    | O5    | O5    | O5    |

| Farm:      |      |
|------------|------|
|            | <br> |
| Inspector: |      |

Date:



**Most Protection** 





SaferFarm.org is a collaboration between the National Farm Medicine Center and Penn State University, supported by the following funding: CDC-NIOSH U54-OH009568 National Children's Center for Rural and Agricultural Health and Safety; CDC-NIOSH U54 0H010170 Upper Midwest Agricultural Safety and Health Center. See Saferfarm.org for more information.