# SaferFarm.org - Farm Hazard Analysis Tool



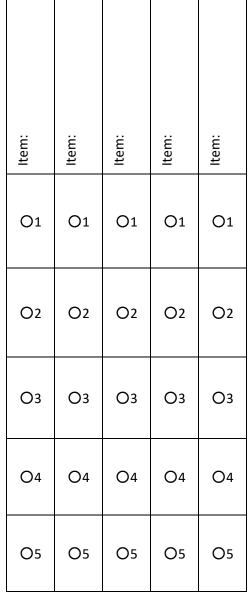
## **Ag Buildings**

### **Electrical Wiring**

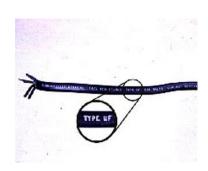
#### **Least Protection**

- 1. Wiring has only two leads; insulation is brittle; fixtures are deteriorated.
- 2. Type NM-B wiring has three leads with flexible insulation; fixtures are not dust and water resistant.
- 3. Type NM-B wiring has three leads with flexible insulation; plastic or metal fixtures are dust and water resistant.
- 4. Type UF-B cable has three leads with flexible insulation; fixtures are not dust and water resistant.
- 5. Type UF-B cable has three leads with flexible insulation; plastic fixtures are dust and water resistant.

#### **Most Protection**



Farm:	
Inspector:	
Date:	







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.