SaferFarm.org – Farm Hazard Analysis Tool



Pesticides and Chemicals

Pesticide Bio-Security: Public Access

Least Protection

- 1. Farm building freely accessed; visitors and vendors do not report to anyone; no chemical inventory monitoring; "no trespassing" signs lacking.
- Unoccupied ag chemical areas not locked; visitors and vendors report to any farm personnel; nonmonitored deliveries to non-secure areas; no chemical inventory monitoring during work hours; "no trespassing" signs lacking.
- Unoccupied ag chemical areas locked at night only; visitors and vendors report to any farm personnel; deliveries not monitored or secured; infrequent chemical inventory monitoring during work hours; "no trespassing" signs posted in some areas.
- 4. Unoccupied ag chemical areas locked at night only; all visitors except vendors report to central office; deliveries monitored and secured; infrequent chemical inventory monitoring during work hours; "no trespassing" signs posted.
- 5. Unoccupied ag chemical areas locked; all visitors and vendors report to central office; deliveries monitored and secured; frequent chemical inventory monitoring during work hours; "no trespassing" signs posted.

Most Protection





ltem:	Item:	Item:	Item:	Item:	
O1	O1	O1	O1	O1	Fa
O2	O2	O2	O2	O2	Ins
O3	О3	О3	О3	О3	
O4	O4	O4	O4	O4	
O5	O5	O5	O5	O5	

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.