SaferFarm.org – Farm Hazard Analysis Tool







B&B Residential

Fire Detection/Suppression (City Water)

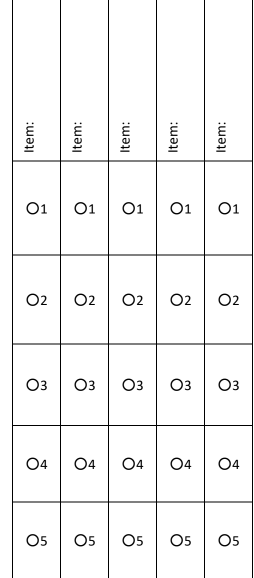
Least Protection

- 1. No working smoke or fire detection system; no sprinkler system; smoking not restricted; no fire escape/floor plan in each guest room; ABC fire extinguisher is available, but not visible.
- 2. Battery powered, smoke detection system only; no sprinkler system; smoking restricted to specific areas; fire escape/floor plan in each guest room; ABC fire extinguisher mounted near exits only.
- Battery powered, smoke and heat detection 3. system; no sprinkler system; no smoking permitted; fire escape/floor plan in each guest room; ABC fire extinguisher mounted near exits and heating and cooking
- 4. Electrically wired, battery back-up, on-site smoke and heat detection system; kitchen sprinkler system; no smoking permitted; fire escape/floor plan in each guest room; ABC fire extinguisher mounted near exits and heating
- 5. Professionally installed and monitored fire detection and sprinkler system; no smoking permitted; fire escape/floor plan in each guest room; ABC fire extinguisher mounted near exits. **Most Protection**





Rational Farm Medicine center



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.