SaferFarm.org – Farm Hazard Analysis Tool







B&B Residential Play Area Shock Absorbing Surface

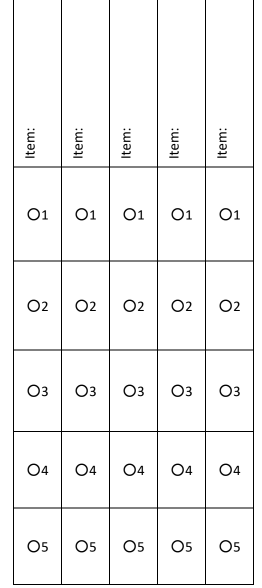
Least Protection

- 1. No shock absorbing materials used.
- Shock absorbing coarse sand at an uncompressed depth of 6 inches; resilient surface extends 1-2 feet from perimeter of the equipment.
- Shock absorbing wood mulch/chips at an uncompressed depth of 12 inches; resilient surface extends at least 6 feet from perimeter of the equipment
- Shock absorbing shredded tires at an uncompressed depth of 6 inches; resilient surface extends more than 6 feet from perimeter of the equipment.
- Shock absorbing engineered wood fibers at an uncompressed depth of 12 inches; resilient surface extend more than 6 feet from perimeter of the equipment.

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.