

# SaferFarm.org – Farm Hazard Analysis Tool

## Ag Buildings

### Roof Design Snow Load

#### Least Protection

1. Building designed and built by owner.
2. Building design by engineering source but obtained from commercially available blueprint; built by owner.
3. Building design by engineering source but obtained from commercially available blueprint; building components sealed to appropriate standard by component manufacturer; building erected by non-certified construction contractor.
4. Building design sealed to appropriate location standard by qualified professional engineer; building components sealed to appropriate standard by component manufacturer; building erected by non-certified construction contractor.
5. Building design sealed to appropriate location standard by qualified professional engineer; components sealed to appropriate standard by component manufacturer; erected by certified construction contractor.

#### Most Protection



Item:	Item:	Item:	Item:	Item:
<input type="radio"/> O1	<input type="radio"/> O1	<input type="radio"/> O1	<input type="radio"/> O1	<input type="radio"/> O1
<input type="radio"/> O2	<input type="radio"/> O2	<input type="radio"/> O2	<input type="radio"/> O2	<input type="radio"/> O2
<input type="radio"/> O3	<input type="radio"/> O3	<input type="radio"/> O3	<input type="radio"/> O3	<input type="radio"/> O3
<input type="radio"/> O4	<input type="radio"/> O4	<input type="radio"/> O4	<input type="radio"/> O4	<input type="radio"/> O4
<input type="radio"/> O5	<input type="radio"/> O5	<input type="radio"/> O5	<input type="radio"/> O5	<input type="radio"/> O5

Farm: \_\_\_\_\_

Inspector: \_\_\_\_\_

Date: \_\_\_\_\_