**Bio-Security**

**Bio-Security and Emergency Response Plan**

**Least Protection**

1. No bio-security map or emergency response plan in place.

2. Sensitive areas mapped for location; bio-security map and emergency plan on file at farm only; no rehearsed or documented emergency response plan; no bio-security plan policies.

3. Sensitive areas mapped for location; bio-security map and emergency plan filed with local Emergency Services; emergency response plan not rehearsed; bio-security plan policies enforced.

4. Sensitive areas mapped for location; bio-security map and emergency plan filed with local Emergency Services; family and employees rehearse, but do not document emergency response plan; bio-security plan policies enforced.

5. Sensitive areas mapped for location; bio-security map and emergency plan filed with local Emergency Services; family and employees rehearse and document emergency response plan, bio-security plan policies enforced.

**Most Protection**

---

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 OH010170 Upper Midwest Agricultural Safety and Health Center. See Saferfarm.org for more information.
# Bio-Security

## Bio-Security Pre-Plan Features

### Least Protection
1. Sensitive area(s) not defined or locked; no security lighting; no use of restrictive signs.

2. 

3. Sensitive areas generally defined/secured by lock(s); dusk to dawn lighting; generic no trespassing signs posted.

4. 

5. Sensitive areas well defined/secured by physical barrier and lock(s); dusk to dawn lighting; 24-hour surveillance monitoring; restriction signs posted and legible.

### Most Protection

<table>
<thead>
<tr>
<th>Item:</th>
<th>Item:</th>
<th>Item:</th>
<th>Item:</th>
<th>Item:</th>
</tr>
</thead>
<tbody>
<tr>
<td>O1</td>
<td>O1</td>
<td>O1</td>
<td>O1</td>
<td>O1</td>
</tr>
<tr>
<td>O2</td>
<td>O2</td>
<td>O2</td>
<td>O2</td>
<td>O2</td>
</tr>
<tr>
<td>O3</td>
<td>O3</td>
<td>O3</td>
<td>O3</td>
<td>O3</td>
</tr>
<tr>
<td>O4</td>
<td>O4</td>
<td>O4</td>
<td>O4</td>
<td>O4</td>
</tr>
<tr>
<td>O5</td>
<td>O5</td>
<td>O5</td>
<td>O5</td>
<td>O5</td>
</tr>
</tbody>
</table>

---

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 OH010170 Upper Midwest Agricultural Safety and Health Center. See Saferfarm.org for more information.