# Permit Application for Turkey Ranches

<table>
<thead>
<tr>
<th>Type of ranch:</th>
<th>Tom Turkeys</th>
<th>Hen Turkeys</th>
<th>Turkey Breeders</th>
<th>Breeder Replacements</th>
<th>Other__________</th>
</tr>
</thead>
</table>

## Tom Turkeys

What is the maximum number of turkeys that will be on your ranch at any one time? __________

How many turkey houses are at your ranch? __________

What is the floor area (square foot) of each turkey house (attach additional sheets if required)?

- House 1 ___, House 2 ___, House 3 ___, House 4 ___, House 5 ___, House 6 ___ft²

What is the average number of days per year houses are empty of birds (vacancy factor)? ___ days/yr

What type of ventilation system is used in your houses? [ ] Natural [ ] Mechanical

## Hen Turkeys

What is the maximum number of hen turkeys that will be on the ranch at any one time?

How many hen turkey houses are at your ranch?

What is the floor area (square footage) of each hen turkey house (use additional sheets if required)?

- House 1 ___, House 2 ___, House 3 ___, House 4 ___, House 5 ___, House 6 ___ ft²

What is the average number of days per year houses are empty of birds (vacancy factor)? ___ days/yr

What type of ventilation system is used in your houses? [ ] Natural [ ] Mechanical

## Turkey Breeders

What is the maximum number of breeders that will be on your ranch at any one time?

How many breeder houses are currently at your ranch?

What is the floor area (square foot) of each breeder house (attach additional sheets if required)?

- House 1 ___, House 2 ___, House 3 ___, House 4 ___, House 5 ___, House 6 ___ ft²

What is the average number of days per year houses are empty of birds (vacancy factor)? ___ days/yr

What type of ventilation system is used in your houses? [ ] Natural [ ] Mechanical
### Breeders Replacements

What is the maximum number of breeder replacements that will be on your ranch at any one time?

How many breeder replacement houses are currently at your ranch?

What is the floor area (square footage) of each breeder replacement house (use additional sheets if required)?
- House 1 ____, House 2 ____, House 3 ____, House 4 ____, House 5 ____, House 6 ____ ft²

What is the average number of days per year houses are empty of birds (vacancy factor)? ____ days/yr

What type of ventilation system is used in your houses? ☐ Natural ☐ Mechanical

### Turkey House Electric Fans

☐ Check here if this section does not apply

What is the total power rating (hp) of all turkey house electric fans at your ranch? ____ hp

### Manure/Litter Management/Storage

How many tons/year of used litter is generated at your ranch annually? ____ tons/year

What is the average frequency of litter cleanout from the houses (e.g., twice/year)?

How is used litter managed at your ranch?
- ☐ On-site Storage ☐ On-site Land Application ☐ On-site Composting ☐ Hauled Off-site
- ☐ Other (explain) ____________________________.

How is used litter stored at your ranch?
- ☐ No On-site Storage ☐ Open Piles ☐ Covered (tarped) Piles ☐ Inside Structures
- ☐ Other (explain) ____________________________________.

If used litter is applied to land at your ranch or on adjacent commonly owned property, how much is applied annually? ____ tons/year

What method is used to apply manure to your land?
- ☐ Flood/Furrow Irrigation ☐ Spreading ☐ Liquid injection ☐ Other ________________________________

If used litter is hauled off-site, how much is hauled away annually? ____ tons/year

### Feed Management

☐ Check here if this section does not apply

What is the maximum amount of poultry feed received at the ranch annually? ____ tons/years

How is poultry feed stored at the ranch?
- ☐ Feed Storage Bins or Silos ☐ Transport Containers (sacks) ☐ Commodity Barn
- ☐ Other (explain) ________________________________

### Other Equipment

☐ Check here if this section does not apply

(Note: If your farm has any of the following equipment, please fill out the appropriate supplemental applications.)

- ☐ Storage silos ☐ Stationary IC Engines ☐ Gasoline Tanks ☐ Other ________________________________