

Economic Impact Study

2010 Results

Breeding Farm

Instructions and clarification are provided at the end of this survey. Include annualized **2010** figures where appropriate.

I. Operation

1. Year started: _____
2. Area of breeding operation: _____ (per acre)
3. Purchase value: \$ _____ (per acre)

II. Herd Inventory (Final 2010 Inventory)

1. Total number of deer: _____
2. Number of BREEDER BUCKS: _____
3. Number of STOCKER BUCKS: _____
4. Number of Does: _____
5. Fawns, 2010:
 - 5a. Fawning rate: #Does Bred _____. Conception Rate _____ (# Does Fawning). # Fawns Born _____.
6. Fawns, 2011:
 - 6a. Fawning rate: #Does Bred _____. Conception Rate _____ (# Does Fawning). # Fawns Born _____.
7. Annual herd mortality rate (including fawns after weaning): _____ %

8. Annual SALES (Final 2010 figures)

9. Annual PURCHASES (Final 2010 figures)

Breeder bucks (#):		Total receipts:	\$	Breeder bucks (#):		Total cost:	\$
Stocker bucks (#):		Total receipts:	\$	Open does (#):		Total cost:	\$
Open does (#):		Total receipts:	\$	Bred does (#):		Total cost:	\$
Bred does (#):		Total receipts:	\$	Buck fawns (#):		Total cost:	\$
Buck fawns (#):		Total receipts:	\$	Doe fawns (#):		Total cost:	\$
Doe fawns (#):		Total receipts:	\$	Semen straws (#):		Total cost:	\$
Semen straws (#):		Total receipts:	\$				

III. Facilities

1. Number of pens: _____
2. Area of pens: _____ (acres)
3. Cost of fencing: \$ _____
4. Cost of shelters: \$ _____
5. Cost of improvements: \$ _____
6. Cost of buildings: \$ _____
7. Cost of working pens: \$ _____
8. Do you have a handling facility? Yes NO
 - 8a. If yes, cost of handling facility: \$ _____
9. Annual cost of Pasture seed: \$ _____
 - 9b. Annual cost of fertilizer: \$ _____
10. Annual cost of maintenance and repair (Should include value of personal time and labor): \$ _____

IV. Labor

1. Number of employees: _____
 - 1a. Paid salary: _____
 - 1b. Paid hourly: _____
2. Total wage paid: _____
 - 2a. Salaries: \$ _____
 - 2b. Hourly: \$ _____
3. Annual expense, outsourced services: \$ _____

V. Equipment

Purchase Price Of:

1. all large equipment, combined (i.e. tractor + bobcat): \$ _____
2. all ATV(s), combined: \$ _____
3. all Farm vehicle(s), combined: \$ _____
4. all implements, combined: \$ _____
5. all trailer(s)/transport crate(s), total: \$ _____
6. all bulk feed bin(s), combined: \$ _____

- 7 all feeding equipment, combined: \$ _____
8. all watering equipment, combined: \$ _____
9. all video equipment, combined: \$ _____
10. semen storage tank(s): \$ _____
11. dart gun/sedation equipment: \$ _____
12. Other equipment (describe): \$ _____
13. Annual cost of rental equipment: \$ _____

VI. Veterinary & Supplies

1. Annual cost of operating supplies: \$ _____
2. Annual cost of feed and hay: \$ _____
3. Annual cost of medical supplies: \$ _____
4. Annual veterinary expense: \$ _____
5. Annual number of sedations: \$ _____ (per doe)
6. Annual number of sedations: \$ _____ (per buck)
7. Average cost per sedation: \$ _____

8. Number of does AI'd: _____
9. Number of necropsies performed: _____
- 9a. Average cost per necropsy: \$ _____
10. Number of CWD tests performed: _____
- 10a. Average cost per CWD test: \$ _____
11. Number of deer DNA certified: _____
- 11a. Annual cost for DNA certification: \$ _____

VII. Utilities

1. Annual cost of utilities: \$ _____

2. Annual cost of fuel: \$ _____

VIII. Miscellaneous Expenses

1. Annual insurance expense:
\$ _____
2. Annual advertising/marketing expense (includes taxidermy services): \$ _____
3. Annual travel expense: \$ _____

4. Annual property tax: \$ _____
5. Annual Association fees: \$ _____
6. Annual Charitable/Fund Raising contributions:
\$ _____
7. Auction consignment fees paid: \$ _____

IX. Feeding

Fawns

1. Do you bottle feed your fawns?
Yes (continue with 1a-1e) No (skip to 2)
 - 1a. If yes, what percent of all fawns? _____%
 - 1b. Average bottle feeding days until weaning: _____
 - 1c. What product do you use? _____
 - 1d. Units fed per fawn until weaning?
_____ (gal/bags/lbs)
 - 1e. Product price: \$ _____ (per gal/bag/lb)

2. After weaning:
 - 2a. Approximate daily feed rate: _____ (lbs per fawn)
 - 2b. Feed price: \$ _____ (per bag/ton)
 - 2c. Approximate alfalfa/hay daily feed rate:
_____ (lbs. per fawn)
 - 2d. Alfalfa/hay price: \$ _____ (per bale)
 - 2e. Average bale weight: _____ lbs

Does

1. Approximate daily feed rate: _____ (lbs/doe)
2. Feed price: \$ _____ (per bag/ton)

3. Approximate hay daily feed rate: _____ (lbs/ doe)

Bucks

1. Approximate daily feed rate: _____ (lbs per buck)
2. Feed price: \$ _____ (per bag/ton)

3. Approximate hay daily feed rate: _____ (lbs. per buck)