Partridge Production

Partridge producers typically raise one of two distinct species, the chukar or the Hungarian partridge. Chukars are generally purchased as day-old chicks, while Hungarians can only be purchased as eggs or mature birds. Major differences in husbandry methods between Hungarian and chukar partridges result in differences in the cost of eggs or chicks. Because of the difficulty in raising Hungarian partridges and the strong market demand for them, a premium price exists for these birds.

Chukar partridges originated in Europe and Asia and were brought to this country as early as 1932. The red-legged partridge common to most game bird producers is most likely a cross among several different species that have been imported to the United States. The chukar is often referred to as the Barbary chukar, chuk, Indian chukar, red-leg, and rock partridge. The chukar can be identified by a black band running across the forehead, through the eyes, and down the neck. The lower breast and back are generally an ashy-gray color. The bill, legs, and feet of the adult are orange red. Chukars are docile and easily raised in captivity. Although most chukars are released on hunting preserves, production for the restaurant market is growing.

Hungarian partridges (also known as the gray or hun partridge) were first imported to the United States from Hungary in 1908. They are somewhat small in size, averaging 12–14 inches in length, with mature birds weighing approximately one pound. They have short, round wings and a short, dark, chestnut-brown tail. The body feathers are brown and gray, and the male’s flanks are barred in chestnut and white, and the gray breast has a distinctive horseshoe-shaped brown patch on the lower portion. Their eggs are olive colored and hatch in 25 days.

Marketing

As with any business, potential partridge producers need to research markets before starting an enterprise. There are four major markets for partridges: hunting preserves, gourmet food markets (mostly restaurants), individuals who buy live birds for custom slaughter, and individuals who want to restock birds in the wild. There are approximately 20 commercially operated and 200 privately operated hunting preserves in Pennsylvania. Their names and addresses are available from the Pennsylvania Game Commission. Because very little information exists about other markets, tapping into them will require time, research, and development.

This publication was developed by the Small-scale and Part-time Farming Project at Penn State with support from the U.S. Department of Agriculture—Extension Service.
Getting Started

A practical way to get started is to begin with a flock of 1,000 partridges and use existing facilities when feasible. A production unit of this size allows you to learn necessary production and marketing skills without a large investment. Costs for starting a partridge venture are limited to a brooder house, water troughs, feeders, a heat source, and a flight pen.

Hatching and Rearing Young Birds

Start with either eggs or day-old chicks from reputable dealers. Before obtaining eggs or stock, make sure the breeders were free of Salmonella pullorum, Salmonella typhoid, and Mycoplasma. Information about dealers can be obtained from the Pennsylvania Game Commission or Penn State’s Department of Poultry Science. If you purchase eggs, they must be kept in a clean environment at an ambient temperature between 55° to 68°F before setting. Although partridge eggs have the unique ability to withstand long storage times and can be held for approximately three weeks before hatchability is decreased, setting them within one week after they were laid is best. When storing for extended times, eggs should be turned once per day. If you purchase or build an incubator, it should be well ventilated, constructed to facilitate turning of eggs, made of a good insulating material, and easy to clean and disinfect. It should be able to maintain a temperature within 0.25°F and supply 60 percent relative humidity. Set clean eggs at 99.5 to 100°F for 23 to 25 days. Many producers mark small groups of eggs on one side to tell when they have been turned. Larger numbers of eggs will require an automatic or manual turner. After the hatch is complete, remove the chicks and hatch residue and thoroughly clean and disinfect the incubator.

The first two weeks are critical in ensuring that chicks get a good start, so advance planning is very important. Place the chicks into a warm environment at an ambient temperature between 55° to 68°F before setting. Although partridge eggs have the unique ability to withstand long storage times and can be held for approximately three weeks before hatchability is decreased, setting them within one week after they were laid is best. When storing for extended times, eggs should be turned once per day. If you purchase or build an incubator, it should be well ventilated, constructed to facilitate turning of eggs, made of a good insulating material, and easy to clean and disinfect. It should be able to maintain a temperature within 0.25°F and supply 60 percent relative humidity. Set clean eggs at 99.5 to 100°F for 23 to 25 days. Many producers mark small groups of eggs on one side to tell when they have been turned. Larger numbers of eggs will require an automatic or manual turner. After the hatch is complete, remove the chicks and hatch residue and thoroughly clean and disinfect the incubator.

Producers can effectively brood partridges in colony cages but must be careful not to leave them in the cages too long because it can affect the quality of the feathering. Maintain a cage density of about four birds per square foot for the first week and then decrease it to three birds per square foot for two- to six-week-old birds. Round all corners of the initial brooding area with cardboard or wire to prevent birds from smothering each other. Chicks are very active and tend to crowd on top of one another when scared, which can result in bird loss. Rounding the corners eliminates a place for the birds to crowd.

The way birds are reared depends on which marketing options a producer chooses: hunting preserves, meat-type birds, or egg production. Hunting preserves want a smaller, fast-flying partridge, so move young chicks into flight pens that provide a density of only two birds per square foot. To shelter the birds from humans and protect them from predators, plant vegetation inside the pens, cover the tops with mesh, and bury chicken wire along the base of the sides. Most hunting preserves prefer to purchase birds that are 15 to 16 weeks old.

Disease Management

Because of the industry’s limited size, few medications have been approved for use in partridge production. Biosecurity and sanitation are necessary to prevent the outbreak of disease. Biosecurity involves separating groups of birds by age, restricting human access to buildings, keeping buildings clean, and properly disposing of dead birds. Isolate all birds entering the flock for one month before contact with other birds to prevent the introduction of disease organisms.

Sample Budgets

This publication includes two sample budgets that summarize costs and returns. The first budget summarizes the costs and returns of purchasing 1,000 chukar partridges and selling them at 20 weeks of age. The second budget summarizes the cost and returns of purchasing 1,000 Hungarian partridge eggs, hatching them, and selling them at 20 weeks of age. Both budgets include the cost of purchasing the necessary equipment and investing in a flight pen and assume the producer will use existing buildings. These sample budgets should help ensure that you include all costs and receipts in your calculations. Costs are often difficult to estimate in budget preparation because they are numerous and variable. Think of these budgets as a first approximation, then make appropriate adjustments using the “Your estimate” column to reflect your specific situation. More information on the use of livestock budgets can be found in Agricultural Alternatives: Enterprise Budget Analysis.
## Sample Chukar Partridge Budget (Flight Birds)

Birds purchased at one day old and sold at 20 weeks

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Unit</th>
<th>Price</th>
<th>Total per flock</th>
<th>Your estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Receipts</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chuckar partridges&lt;sup&gt;a&lt;/sup&gt;</td>
<td>800</td>
<td>birds</td>
<td>$5.40</td>
<td>$4,320.00</td>
<td></td>
</tr>
<tr>
<td>Total receipts</td>
<td></td>
<td></td>
<td></td>
<td>$4,320.00</td>
<td></td>
</tr>
<tr>
<td><strong>Variable costs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Labor</td>
<td>220</td>
<td>hours</td>
<td></td>
<td>$800.00</td>
<td></td>
</tr>
<tr>
<td>Chicks</td>
<td>1,000</td>
<td>chicks</td>
<td>$0.80</td>
<td>$672.00</td>
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</tr>
<tr>
<td>Feed</td>
<td>4,800</td>
<td>pounds</td>
<td>$0.14</td>
<td>$320.00</td>
<td></td>
</tr>
<tr>
<td>Utilities</td>
<td></td>
<td></td>
<td></td>
<td>$320.00</td>
<td></td>
</tr>
<tr>
<td>Supplies and miscellaneous</td>
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<td></td>
<td></td>
<td>$400.00</td>
<td></td>
</tr>
<tr>
<td>Marketing costs</td>
<td></td>
<td></td>
<td></td>
<td>$320.00</td>
<td></td>
</tr>
<tr>
<td>Total variable costs</td>
<td></td>
<td></td>
<td></td>
<td>$2,512.00</td>
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</tr>
<tr>
<td><strong>Fixed costs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buildings and equipment (10 years)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>$2,000.00</td>
<td></td>
<td>$200.00</td>
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<td></td>
</tr>
<tr>
<td>Insurance and taxes</td>
<td></td>
<td></td>
<td></td>
<td>$20.00</td>
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<tr>
<td>Total fixed costs</td>
<td></td>
<td></td>
<td></td>
<td>$220.00</td>
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<tr>
<td><strong>Total costs</strong></td>
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<td></td>
<td></td>
<td>$2,732.00</td>
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<tr>
<td><strong>Returns</strong></td>
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<td></td>
</tr>
<tr>
<td>Net returns over variable costs</td>
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<td></td>
<td></td>
<td>$1,808.00</td>
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<tr>
<td>Net returns</td>
<td></td>
<td></td>
<td></td>
<td>$1,588.00</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup>Birds are hatched in May and sold in September. If they are sold later in the season, expect an additional $0.35 per bird per month. Average bird mortality is approximately 20 percent.

<sup>b</sup>Buildings include closed-environment brooding facilities with 1.0 square foot per bird at $6.50 per square foot and flight facilities of 25 feet by 250 feet with 20 square feet per bird stocking density. Equipment includes brooders, lights, feeders, and water troughs.

### Initial resource requirements (flight birds)
- Land: 1 acre
- Labor: 220 hours
- Capital
  - Birds: 1,000 X $0.80 = $800
  - Buildings and equipment: $2,000
- Equipment
  - Poultry feeders*
  - Poultry water troughs*
  - Brooder stoves
  - Coops for transportation
  - 250-foot flight pen

* For both chicks and mature birds
Sample Hungarian Partridge Budget (Meat Birds)

Eggs purchased and birds sold at 20 weeks.

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Unit</th>
<th>Price</th>
<th>Total per flock</th>
<th>Your estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Receipts</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hungarian partridges a</td>
<td>640</td>
<td>birds</td>
<td>$7.95</td>
<td>$5,088.00</td>
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<tr>
<td>Total receipts</td>
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<td></td>
<td></td>
<td>$5,088.00</td>
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</tr>
<tr>
<td><strong>Variable costs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Labor</td>
<td>260</td>
<td>hours</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eggs</td>
<td>1,000</td>
<td>eggs</td>
<td>$1.50</td>
<td>$1,500.00</td>
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</tr>
<tr>
<td>Feed</td>
<td>3,840</td>
<td>pounds</td>
<td>$0.14</td>
<td>$537.60</td>
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<tr>
<td>Utilities</td>
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<td>$256.00</td>
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</tr>
<tr>
<td>Supplies and miscellaneous</td>
<td></td>
<td></td>
<td></td>
<td>$320.00</td>
<td></td>
</tr>
<tr>
<td>Marketing costs</td>
<td></td>
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<td></td>
<td>$256.00</td>
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<tr>
<td>Total variable costs</td>
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<td>$2,869.60</td>
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</tr>
<tr>
<td><strong>Fixed costs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buildings and equipment (10 year) b</td>
<td></td>
<td></td>
<td>$2,800.00</td>
<td>$280.00</td>
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<tr>
<td>Insurance and taxes</td>
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<td>$28.00</td>
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<tr>
<td>Total fixed costs</td>
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<tr>
<td><strong>Total costs</strong></td>
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<td>$3,177.60</td>
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<tr>
<td><strong>Returns</strong></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Net returns over variable costs</td>
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<td></td>
<td></td>
<td>$2,218.40</td>
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</tr>
<tr>
<td>Net returns</td>
<td></td>
<td></td>
<td></td>
<td>$1,910.40</td>
<td></td>
</tr>
</tbody>
</table>

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*Birds are hatched in May and sold in September. If they are sold later in the season, expect an additional $0.35 per bird per month. Average hatch rate is 80 percent and average bird mortality is approximately 20 percent.

*Buildings include closed-environment brooding facilities with 1.0 square foot per bird at $6.50 per square foot and flight facilities of 25 feet by 250 feet with 20 square feet per bird stocking density. Equipment includes brooders, lights, feeders, and water troughs.

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- **Labor:** 260 hours
- **Capital**
  - Eggs: 1,000 X $1.50 = $1,500
  - Buildings and equipment: $2,800
- **Equipment**
  - Poultry feeders*
  - Poultry water troughs*
  - Brooder stoves
  - Coops for transportation

* For both chicks and mature birds
For More Information


**Periodicals**

*The Game Bird Bulletin*
510 Union Street
P.O. Box 250
Millersburg, PA 17061

*The Game Bird Gazette*
Allen Publishing, LLC
P.O. Box 171227
Salt Lake City, UT 84117
www.gamebird.com/index.html

*The Wildlife Harvest*
Wildlife Harvest Publications, Inc.
P.O. Box 96
Goose Lake, IA 52750
www.wildlifeharvest.com

**Associations**

Pennsylvania Game Breeders Assn.
94 Hidden Hollow Road
Trout Run, PA 17771

Pennsylvania Game Commission
Bureau of Wildlife Management
Propagation Division
2001 Elmerton Ave.
Harrisburg, PA 17110
www.pgc.state.pa.us

Department of Poultry Science
The Pennsylvania State University
214 Henning Building
University Park, PA 16802
poultryextension.psu.edu

American Pheasant and Waterfowl Society
W2270 U.S. Highway 10
Granton, WI 54436

PennAg Industries
Northwoods Office Center, Suite 39
2215 Forest Hills Drive
Harrisburg, PA 17112-1009

North American Gamebird Assn.
P.O. Box 2105
Cayce-West Columbia, SC 29171
naga.org/

**Web Sites**

Game Breeders Conference
conferences.cas.psu.edu

*Managing Game Birds*
www.msue.msu.edu/msue/imp/modpo/e3920004.html

Safe Handling of Wild Game Birds
hgic.clemson.edu/factsheets/HGIC3515.htm

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