

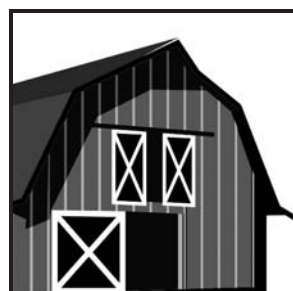
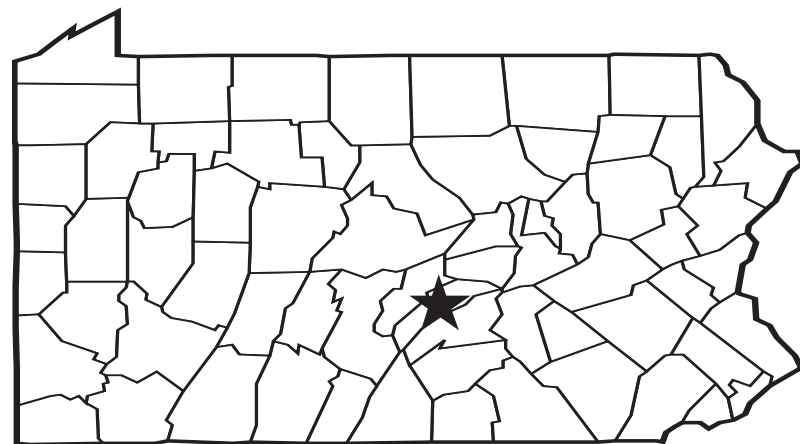
Blue Rooster Farm

Roy Brubaker

East Waterford, Juniata County

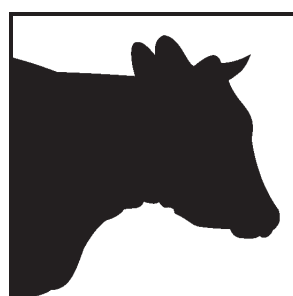
www.bluroosterfarm.com

PASA member since: 2001



About the Farm

- Raising beef for 8 years
- Certification programs for land and/or herd are: N/A
- I market my beef through:
Community Supported Agriculture (CSA) and direct sales by the cut
- Other livestock, crops, produce or value-added products on my farm include:
Grass-fed lamb



About the Cows and Butchering Process

- Breed of beef entry: Angus
- Size of herd: 20 cows
- Origin of calves: I buy in calves/feeders / I raise my own calves/feeders
- Use of Artificial Insemination (AI): Yes, I use AI / No, I do not use AI
- Number of beef cattle finished (butchered) per year: 12-16 cows
 Year round finishing / Seasonal finishing
- The typical age and finish weight of stock is: 15-20 mos. and 900-1,100 lbs. live wt.
- At the butcher, beef is Wet aged / Dry aged



About the Grass and Pasture Management

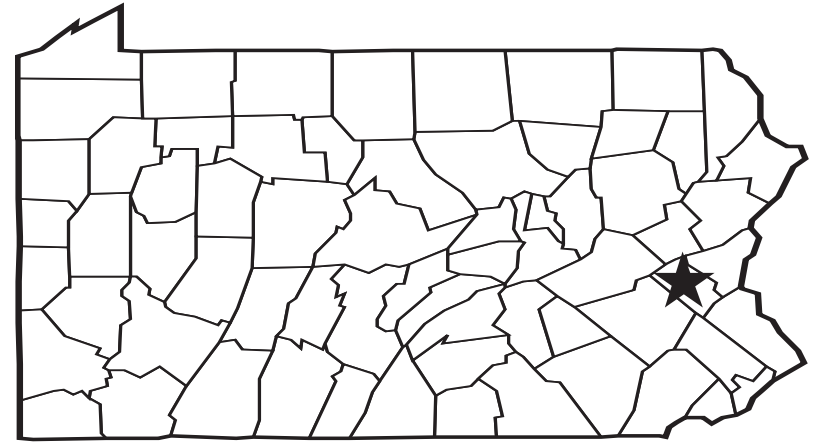
- Total number of acres grazed: 90 acres
- Typical length of the grazing season: April-November
- Practices I use to extend grazing season are:
Planting warm season grasses and summer stockpiling
- Number of acres in permanent pasture: 90 acres, annual pasture: 0 acres
- Hay: I harvest my own / I buy it from another farmer
- Uses management intensive rotational grazing system:
 Yes, and have for 8 years / No
- Employs ultra high stock density grazing management: Yes / No



Rex Farm

Glenn Rex
Slatington, Lehigh County

PASA member since: 1999



About the Farm

- Raising beef for 12 years
- Certification programs for land and/or herd are: Land is Certified Organic
- I market my beef through:
Direct sales by the cut
- Other livestock, crops, produce or value-added products on my farm include:
N/A



About the Cows and Butchering Process

- Breed of beef entry: Angus Cross
- Size of herd: 20 cows
- Origin of calves: I buy in calves/feeders / I raise my own calves/feeders
- Use of Artificial Insemination (AI): Yes, I use AI / No, I do not use AI
- Number of beef cattle finished (butchered) per year: 14 cows
 Year round finishing / Seasonal finishing
- The typical age and finish weight of stock is: 18-22 mos. and 650-750 lbs. hanging wt.
- At the butcher, beef is Wet aged / Dry aged



About the Grass and Pasture Management

- Total number of acres grazed: 18 acres
- Typical length of the grazing season: 7 months
- Practices I use to extend grazing season are:
N/A
- Number of acres in permanent pasture: 12 acres, annual pasture: 0 acres
- Hay: I harvest my own / I buy it from another farmer
- Uses management intensive rotational grazing system:
 Yes, and have for 6 years / No
- Employs ultra high stock density grazing management: Yes / No

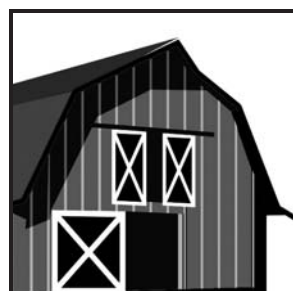
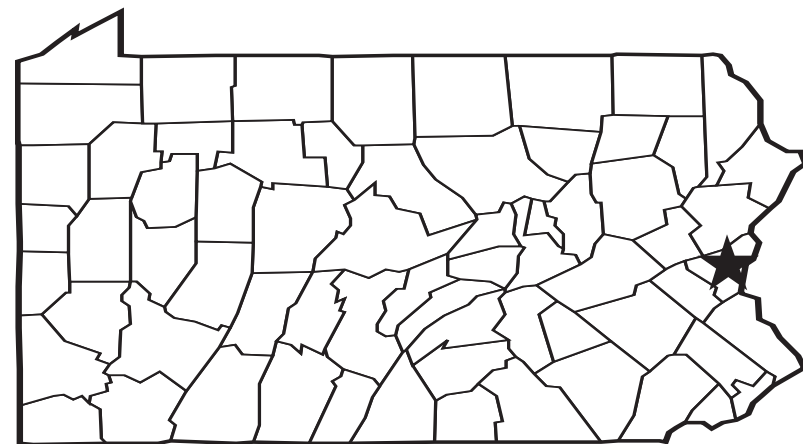


Harvest Home Meats

Richard DiFebo

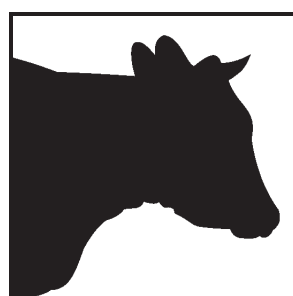
Bangor, Northampton County

PASA member since: 2000



About the Farm

- Raising beef for 12 years
- Certification programs for land and/or herd are: Certified Grass-fed
- I market my beef through:
Word of mouth, direct sales
- Other livestock, crops, produce or value-added products on my farm include:
N/A



About the Cows and Butchering Process

- Breed of beef entry: Angus Cross
- Size of herd: 120 cows
- Origin of calves: I buy in calves/feeders / I raise my own calves/feeders
- Use of Artificial Insemination (AI): Yes, I use AI / No, I do not use AI
- Number of beef cattle finished (butchered) per year: 14 cows
 Year round finishing / Seasonal finishing
- The typical age and finish weight of stock is: 26-28 mos. and 625 lbs. hanging wt.
- At the butcher, beef is Wet aged / Dry aged



About the Grass and Pasture Management

- Total number of acres grazed: 80 acres
- Typical length of the grazing season: 245 days
- Practices I use to extend grazing season are:
N/A
- Number of acres in permanent pasture: 75 acres, annual pasture: 5 acres
- Hay: I harvest my own / I buy it from another farmer
- Uses management intensive rotational grazing system:
 Yes, and have for 12 years / No
- Employs ultra high stock density grazing management: Yes / No



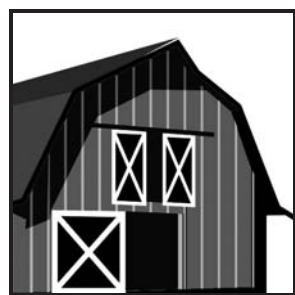
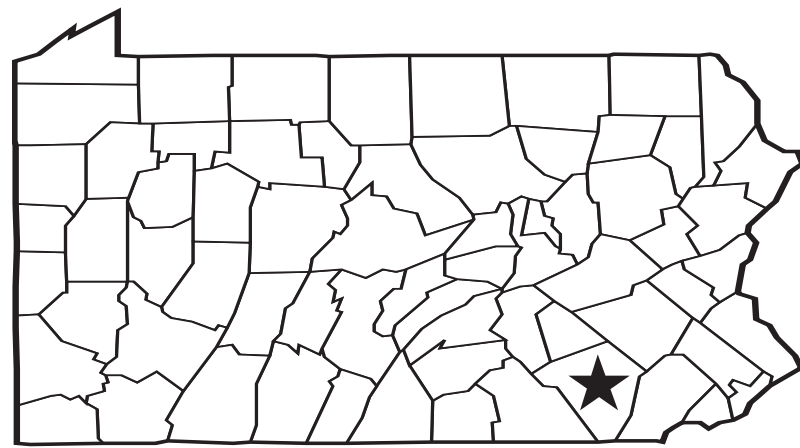
Cressbrook Farm

Larry Herr

Lancaster, Lancaster County

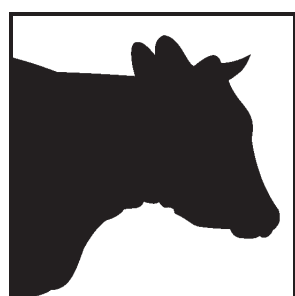
www.cressbrookfarm.com

PASA member since: 2008



About the Farm

- Raising beef for 35 years
- Certification programs for land and/or herd are: All Natural
- I market my beef through:
Internet, restaurants, and farmers' markets
- Other livestock, crops, produce or value-added products on my farm include:
N/A



About the Cows and Butchering Process

- Breed of beef entry: Irish Blacks
- Size of herd: 50 cows
- Origin of calves: I buy in calves/feeders / I raise my own calves/feeders
- Use of Artificial Insemination (AI): Yes, I use AI / No, I do not use AI
- Number of beef cattle finished (butchered) per year: 55 cows
 Year round finishing / Seasonal finishing
- The typical age and finish weight of stock is: 18-22 mos. and 1,000 lbs. live wt.
- At the butcher, beef is Wet aged / Dry aged



About the Grass and Pasture Management

- Total number of acres grazed: 25 acres
- Typical length of the grazing season: 7 months
- Practices I use to extend grazing season are:
Stockpiling
- Number of acres in permanent pasture: 15 acres, annual pasture: 10 acres
- Hay: I harvest my own / I buy it from another farmer
- Uses management intensive rotational grazing system:
 Yes, and have for 7 years / No
- Employs ultra high stock density grazing management: Yes / No

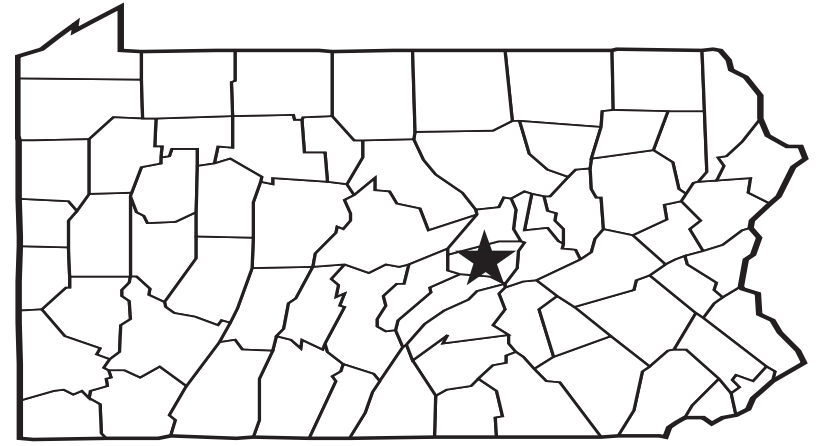


Natural Meadows Farm, LLC

Mark Skinner

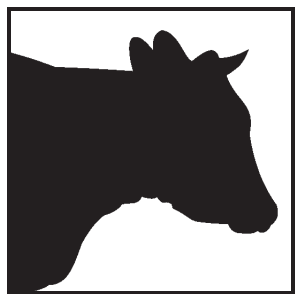
Mt. Pleasant Mills, Snyder County

PASA member since: 2005



About the Farm

- Raising beef for 10 years
- Certification programs for land and/or herd are: N/A
- I market my beef through:
Farmers' markets and direct sales
- Other livestock, crops, produce or value-added products on my farm include:
Tamworth pigs, Heritage laying hens, turkeys, ducks, geese



About the Cows and Butchering Process

- Breed of beef entry: Angus/Hereford/Limousin Cross
- Size of herd: 16 cows
- Origin of calves: I buy in calves/feeders / I raise my own calves/feeders
- Use of Artificial Insemination (AI): Yes, I use AI / No, I do not use AI
- Number of beef cattle finished (butchered) per year: 9 cows
 Year round finishing / Seasonal finishing
- The typical age and finish weight of stock is: 24 mos. and 1,250 lbs. live wt.
- At the butcher, beef is Wet aged / Dry aged



About the Grass and Pasture Management

- Total number of acres grazed: 70 acres
- Typical length of the grazing season: April 15–November 15
- Practices I use to extend grazing season are:
N/A
- Number of acres in permanent pasture: 70 acres, annual pasture: 0 acres
- Hay: I harvest my own / I buy it from another farmer
- Uses management intensive rotational grazing system:
 Yes, and have for 2 years / No
- Employs ultra high stock density grazing management: Yes / No



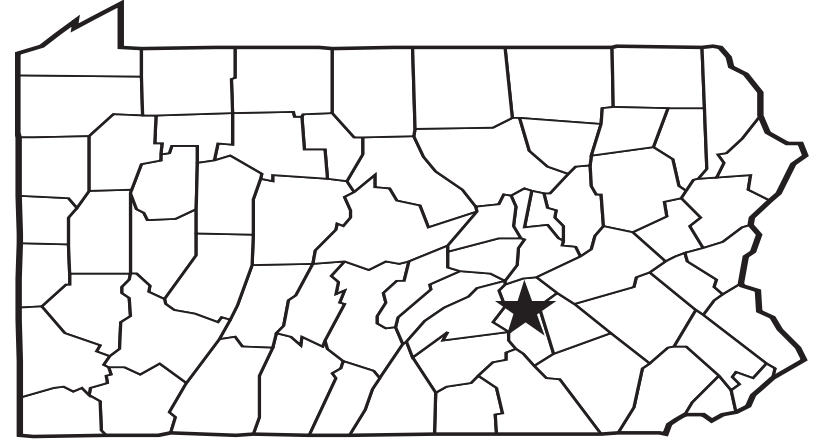
Natural Acres Organic, Inc.

Ivan Martin

Millersburg, Dauphin County

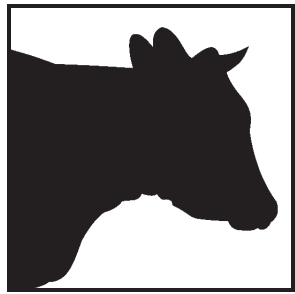
www.naturalacres.com

PASA member since: 2000



About the Farm

- Raising beef for 10 years
- Certification programs for land and/or herd are: Certified Organic
- I market my beef through:
Direct sales
- Other livestock, crops, produce or value-added products on my farm include:
Corn, soybeans, produce, eggs



About the Cows and Butchering Process

- Breed of beef entry: Angus
- Size of herd: 250 cows
- Origin of calves: I buy in calves/feeders / I raise my own calves/feeders
- Use of Artificial Insemination (AI): Yes, I use AI / No, I do not use AI
- Number of beef cattle finished (butchered) per year: 200 cows
 Year round finishing / Seasonal finishing
- The typical age and finish weight of stock is: 24 mos. and 1,000-1,200 lbs. live wt.
- At the butcher, beef is Wet aged / Dry aged



About the Grass and Pasture Management

- Total number of acres grazed: 300 acres
- Typical length of the grazing season: 8 months
- Practices I use to extend grazing season are:
N/A
- Number of acres in permanent pasture: 350 acres, annual pasture: 50 acres
- Hay: I harvest my own / I buy it from another farmer
- Uses management intensive rotational grazing system:
 Yes, and have for ____ years / No
- Employs ultra high stock density grazing management: Yes / No



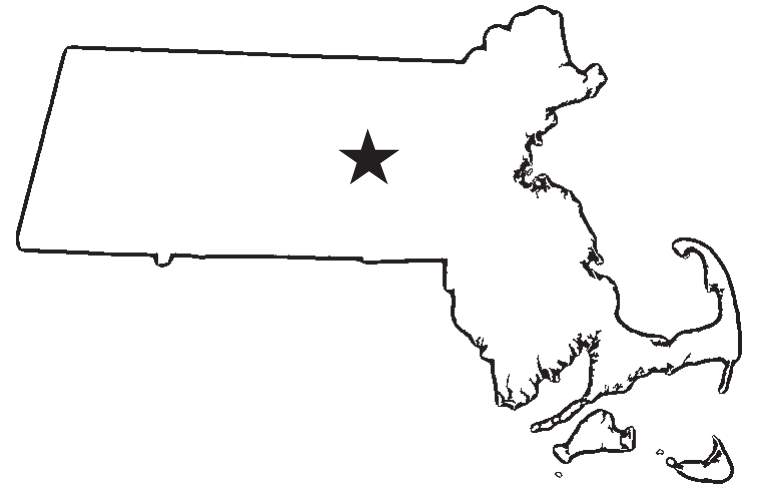
Out of the Woods Farm

Ridge Shinn

Hardwick, Massachusetts

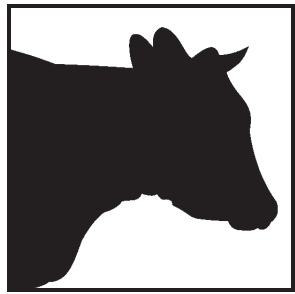
www.hardwickbeef.com

PASA member since: 2004



About the Farm

- Raising beef for 7 years
- Certification programs for land and/or herd are: Land is Certified Organic
- I market my beef through:
Internet and retail outlets
- Other livestock, crops, produce or value-added products on my farm include:
N/A



About the Cows and Butchering Process

- Breed of beef entry: Angus sired by Rotokawa Devon
- Size of herd: 40 cows
- Origin of calves: I buy in calves/feeders / I raise my own calves/feeders
- Use of Artificial Insemination (AI): Yes, I use AI / No, I do not use AI
- Number of beef cattle finished (butchered) per year: 6 cows
 Year round finishing / Seasonal finishing
- The typical age and finish weight of stock is: 20 mos. and 1,100-1,200 lbs. live wt.
- At the butcher, beef is Wet aged / Dry aged



About the Grass and Pasture Management

- Total number of acres grazed: 130 acres
- Typical length of the grazing season: April-January
- Practices I use to extend grazing season are:
Planting annuals and stockpiling forage
- Number of acres in permanent pasture: 122 acres, annual pasture: 8 acres
- Hay: I harvest my own / I buy it from another farmer
- Uses management intensive rotational grazing system:
 Yes, and have for 4 years / No
- Employs ultra high stock density grazing management: Yes / No

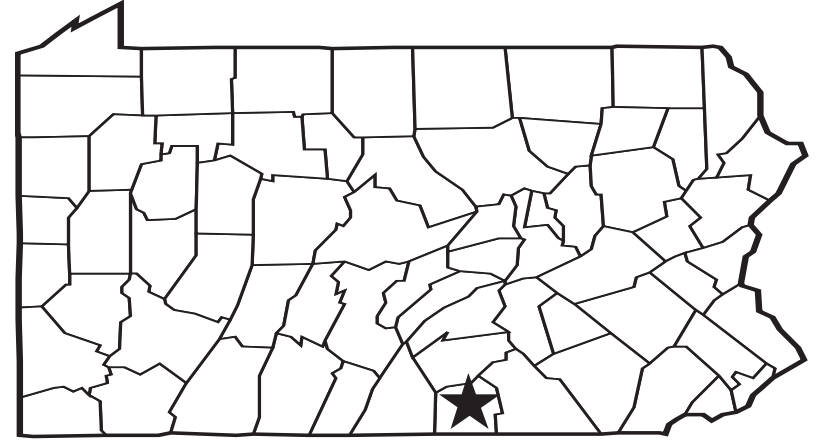


Walnut Meadow Farm

Clark Craumer

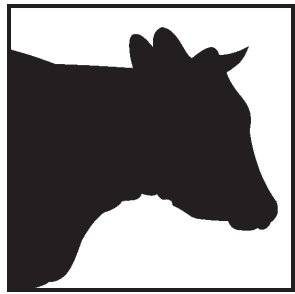
Abbottstown, Adams County

PASA member since: 2004



About the Farm

- Raising beef for 8 years
- Certification programs for land and/or herd are: All Natural
- I market my beef through:
Word of mouth, direct sales
- Other livestock, crops, produce or value-added products on my farm include:
N/A



About the Cows and Butchering Process

- Breed of beef entry: Limousin/Santa Gertrudis
- Size of herd: 12 cows
- Origin of calves: I buy in calves/feeders / I raise my own calves/feeders
- Use of Artificial Insemination (AI): Yes, I use AI / No, I do not use AI
- Number of beef cattle finished (butchered) per year: 5-7 cows
 Year round finishing / Seasonal finishing
- The typical age and finish weight of stock is: 18-24 mos. and 1,100 lbs. live wt.
- At the butcher, beef is Wet aged / Dry aged



About the Grass and Pasture Management

- Total number of acres grazed: 35 acres
- Typical length of the grazing season: 7-8 months
- Practices I use to extend grazing season are:
N/A
- Number of acres in permanent pasture: 25 acres, annual pasture: 10 acres
- Hay: I harvest my own / I buy it from another farmer
- Uses management intensive rotational grazing system:
 Yes, and have for 2 years / No
- Employs ultra high stock density grazing management: Yes / No



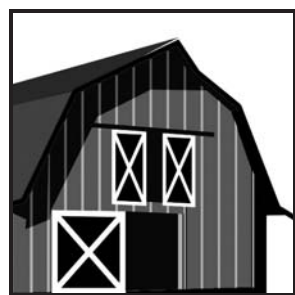
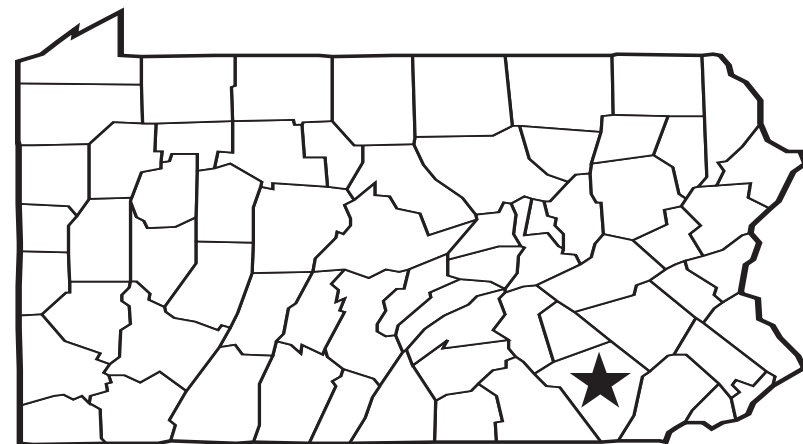
Breakaway Farms

Nathan Thomas

Manheim, Lancaster County

www.breakawayfarms.net

PASA member since: 2004



About the Farm

- Raising beef for 4 years
- Certification programs for land and/or herd are: N/A
- I market my beef through:
Retail: on-farm, buying clubs, farmers' markets and CSAs, and wholesale
- Other livestock, crops, produce or value-added products on my farm include:
Grass-fed lamb, pastured pork, pastured chickens, turkeys and eggs



About the Cows and Butchering Process

- Breed of beef entry: Black Angus
- Size of herd: 60 cows
- Origin of calves: I buy in calves/feeders / I raise my own calves/feeders
- Use of Artificial Insemination (AI): Yes, I use AI / No, I do not use AI
- Number of beef cattle finished (butchered) per year: 60 cows
 Year round finishing / Seasonal finishing
- The typical age and finish weight of stock is: 18-21 mos. and 1,100 lbs. live wt.
- At the butcher, beef is Wet aged / Dry aged



About the Grass and Pasture Management

- Total number of acres grazed: 135 acres
- Typical length of the grazing season: 300 days
- Practices I use to extend grazing season are: Planting cool season perennials, warm season annuals and perennials and stockpiling forage
- Number of acres in permanent pasture: 105 acres, annual pasture: 30 acres
- Hay: I harvest my own / I buy it from another farmer
- Uses management intensive rotational grazing system:
 Yes, and have for 4 years / No
- Employs ultra high stock density grazing management: Yes / No



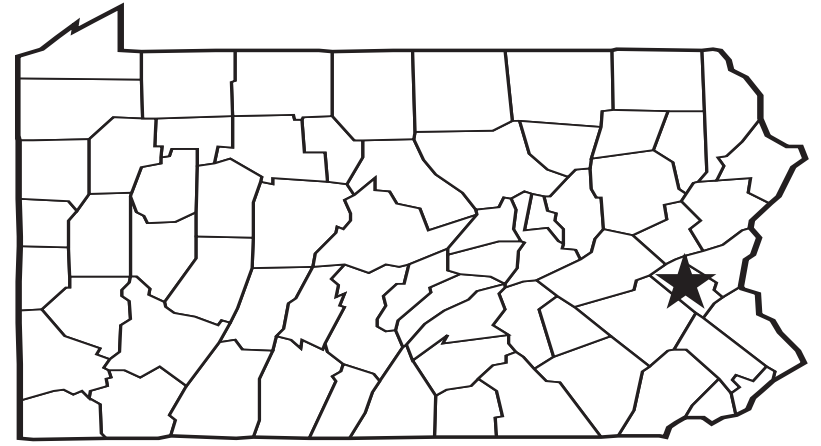
Glasbern Inn

Al Granger

Fogelsville, Lehigh County

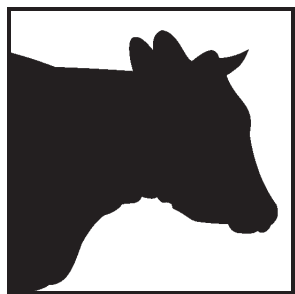
www.glasbern.com

PASA member since: 1996



About the Farm

- Raising beef for 4 years
- Certification programs for land and/or herd are: N/A
- I market my beef through:
It is used at the Glasbern Inn
- Other livestock, crops, produce or value-added products on my farm include:
Grass-fed sheep, pastured pork, chickens, turkeys, ducks



About the Cows and Butchering Process

- Breed of beef entry: Scottish Highland
- Size of herd: 50 cows
- Origin of calves: I buy in calves/feeders / I raise my own calves/feeders
- Use of Artificial Insemination (AI): Yes, I use AI / No, I do not use AI
- Number of beef cattle finished (butchered) per year: 12 cows
 Year round finishing / Seasonal finishing
- The typical age and finish weight of stock is: 30 mos. and 1,200 lbs. live wt.
- At the butcher, beef is Wet aged / Dry aged



About the Grass and Pasture Management

- Total number of acres grazed: 80 acres
- Typical length of the grazing season: May-October
- Practices I use to extend grazing season are:
N/A
- Number of acres in permanent pasture: 60 acres, annual pasture: 20 acres
- Hay: I harvest my own / I buy it from another farmer
- Uses management intensive rotational grazing system:
 Yes, and have for ____ years / No
- Employs ultra high stock density grazing management: Yes / No



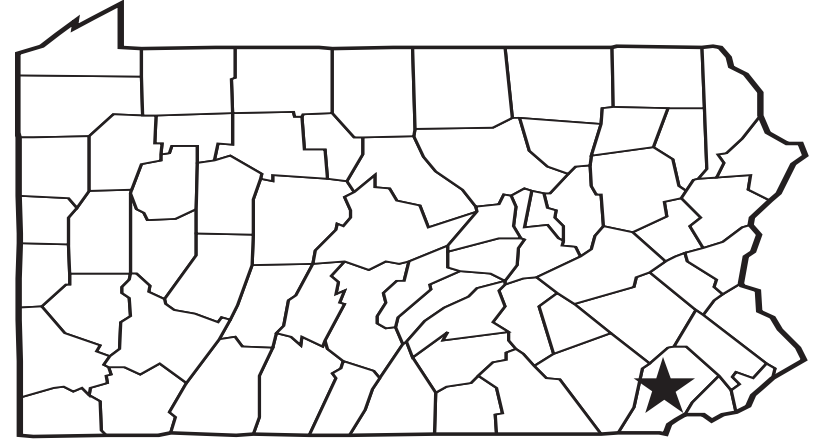
Buck Run Land and Cattle Co., LLC

Bill Elkins

East Fallowfield, Chester County

www.buckrunfarm.com

PASA member since: 1999



About the Farm

- Raising beef for 25 years
- Certification programs for land and/or herd are: All Natural
- I market my beef through:
Direct sales
- Other livestock, crops, produce or value-added products on my farm include:
N/A



About the Cows and Butchering Process

- Breed of beef entry: Angus
- Size of herd: 60 cows
- Origin of calves: I buy in calves/feeders / I raise my own calves/feeders
- Use of Artificial Insemination (AI): Yes, I use AI / No, I do not use AI
- Number of beef cattle finished (butchered) per year: 40-50 cows
 Year round finishing / Seasonal finishing
- The typical age and finish weight of stock is: 24-30 mos. and 1,100 lbs. live wt.
- At the butcher, beef is Wet aged / Dry aged



About the Grass and Pasture Management

- Total number of acres grazed: 200 acres
- Typical length of the grazing season: 12 months
- Practices I use to extend grazing season are:
Feeding hay and haylage
- Number of acres in permanent pasture: 200 acres, annual pasture: 0 acres
- Hay: I harvest my own / I buy it from another farmer
- Uses management intensive rotational grazing system:
 Yes, and have for ____ years / No
- Employs ultra high stock density grazing management: Yes / No

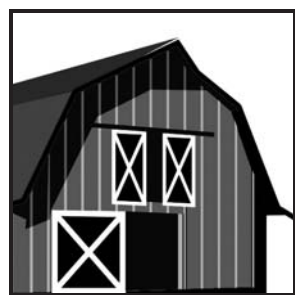


Miller Livestock

Aaron and Melissa Miller
Kinsman, Ohio



PASA member since: 2008



About the Farm

- Raising beef for 40 years
- Certification programs for land and/or herd are: N/A
- I market my beef through:
Direct sales
- Other livestock, crops, produce or value-added products on my farm include:
Grass-fed sheep, pastured pork, chickens, turkeys, maple syrup and Organic pet treats



About the Cows and Butchering Process

- Breed of beef entry: Angus
- Size of herd: 60 cows
- Origin of calves: I buy in calves/feeders / I raise my own calves/feeders
- Use of Artificial Insemination (AI): Yes, I use AI / No, I do not use AI
- Number of beef cattle finished (butchered) per year: 40 cows
 Year round finishing / Seasonal finishing
- The typical age and finish weight of stock is: 16-20 mos. and 1,100 lbs. live wt.
- At the butcher, beef is Wet aged / Dry aged



About the Grass and Pasture Management

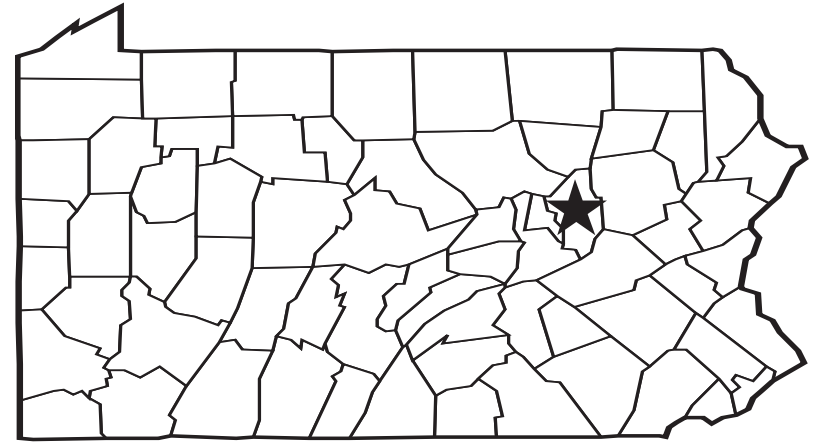
- Total number of acres grazed: 85 acres
- Typical length of the grazing season: 9 months
- Practices I use to extend grazing season are:
Stockpiling, annual forages
- Number of acres in permanent pasture: 85 acres, annual pasture: 0 acres
- Hay: I harvest my own / I buy it from another farmer
- Uses management intensive rotational grazing system:
 Yes, and have for 9 years / No
- Employs ultra high stock density grazing management: Yes / No



Forks Farm

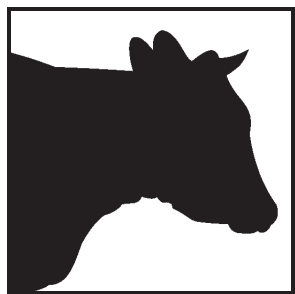
John Hopkins
Orangeville, Columbia County
www.forksfarmmarket.com

PASA member since: 1992



About the Farm

- Raising beef for 22 years
- Certification programs for land and/or herd are: "Customer Certified"
- I market my beef through:
Retail: farmers' markets, word of mouth direct sales, buying clubs, and wholesale
- Other livestock, crops, produce or value-added products on my farm include:
100% grass-fed beef and lamb, pastured poultry, woodlot pork, free-range eggs, grass-based dairy products including Pennsylvania artisan cheeses.



About the Cows and Butchering Process

- Breed of beef entry: Angus
- Size of herd: 48 cows
- Origin of calves: I buy in calves/feeders / I raise my own calves/feeders
- Use of Artificial Insemination (AI): Yes, I use AI / No, I do not use AI
- Number of beef cattle finished (butchered) per year: 35-45 cows
 Year round finishing / Seasonal finishing
- The typical age and finish weight of stock is: 18-22 mos. and 617 lbs. hanging wt.
- At the butcher, beef is Wet aged / Dry aged



About the Grass and Pasture Management

- Total number of acres grazed: 53 acres
- Typical length of the grazing season: May-October
- Practices I use to extend grazing season are:
Stockpiling forage
- Number of acres in permanent pasture: 53 acres, annual pasture: 0 acres
- Hay: I harvest my own / I buy it from another farmer
- Uses management intensive rotational grazing system:
 Yes, and have for 15 years / No
- Employs ultra high stock density grazing management: Yes / No

