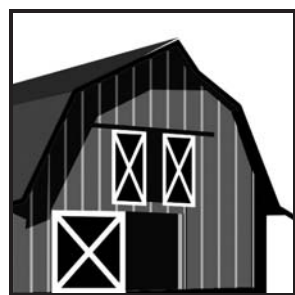
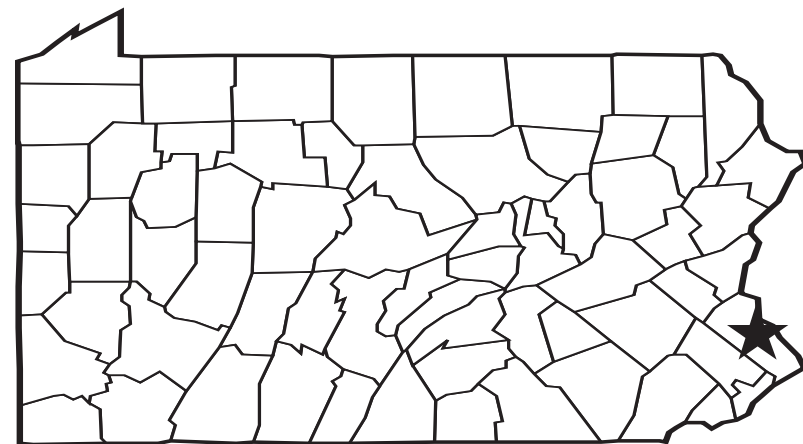


# Birchwood Farms

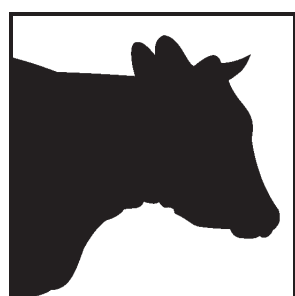
Mike Tierney

Newtown, Bucks County



## About the Farm

- Raising beef for 66 years; grass finished since 2003
- Certification programs for land and/or herd are: Certified Organic
- I market my beef through:  
On farm store
- Other livestock, crops, produce or value-added products on my farm include:  
Organic raw milk, cheeses, butter, milk fed pork, milk fed veal, organic ice cream



## About the Cows and Butchering Process

- Breed of beef entry: Angus
- Size of herd: 46 head
- 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  
 Year round finishing /  Seasonal finishing
- The typical age and finish weight of stock is: 24 mos. and 1200 lbs. live wt.
- At the butcher, beef is  Wet aged /  Dry aged



## About the Grass and Pasture Management

- Total number of acres grazed: 65 acres
- Typical length of the grazing season: April-November
- Practices I use to extend grazing season are: N/A
- Number of acres in permanent pasture: 65 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



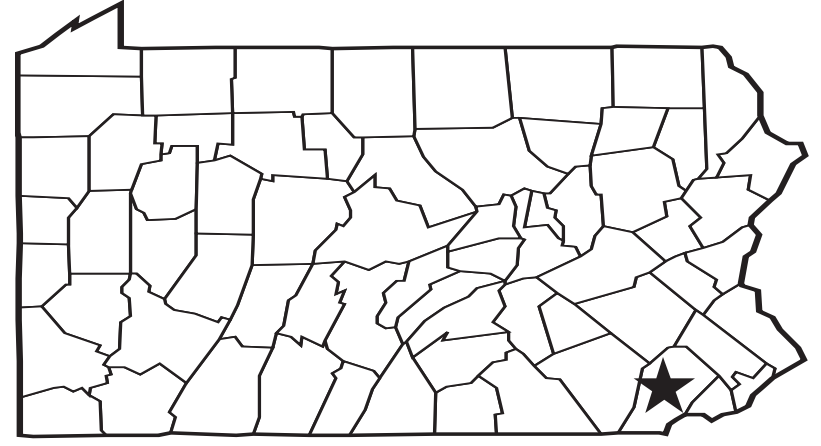
# Buck Run Land and Cattle Co., LLC

Bill Elkins

East Fallowfield, Chester County

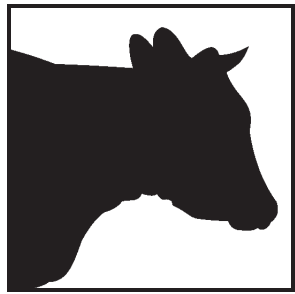
[www.buckrunfarm.com](http://www.buckrunfarm.com)

PASA member since: 1999



## About the Farm

- Raising beef for 26 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



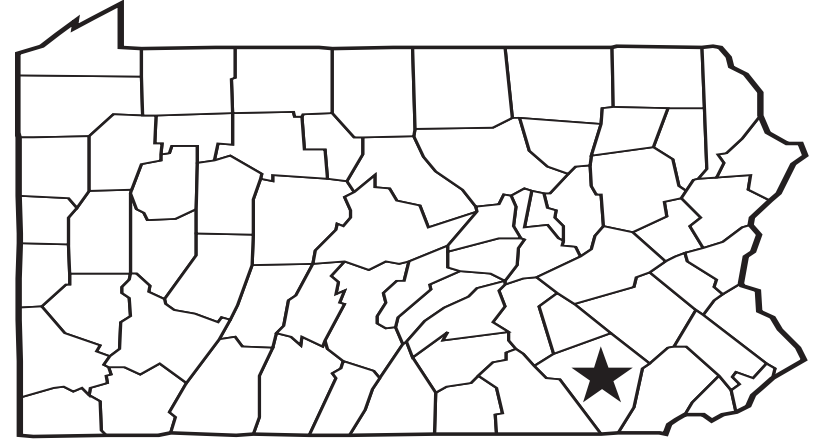
# Cressbrook Farm

Larry Herr

Lancaster, Lancaster County

[www.cressbrookfarm.com](http://www.cressbrookfarm.com)

PASA member since: 2008



## About the Farm

- Raising beef for 36 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

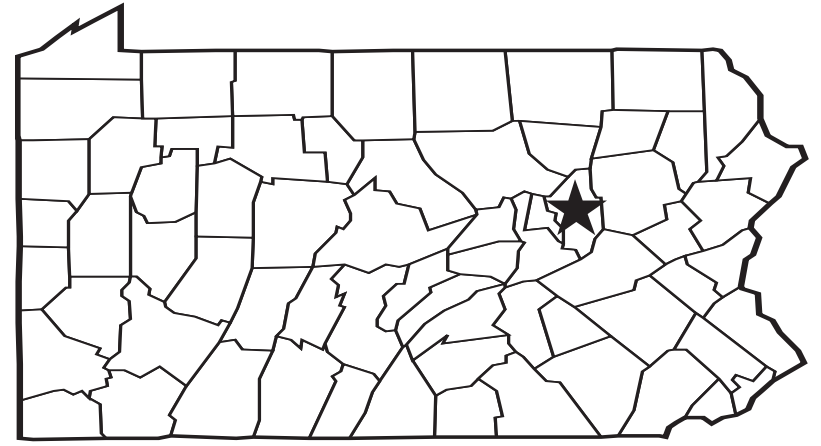
- Total number of acres grazed: 25 acres
- Typical length of the grazing season: 7 months
- Practices I use to extend grazing season are:  
Stockpiling
- Number of acres in permanent pasture: 15 acres, annual pasture: 10 acres
- Hay:  I harvest my own /  I buy it from another farmer
- Uses management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



# Forks Farm

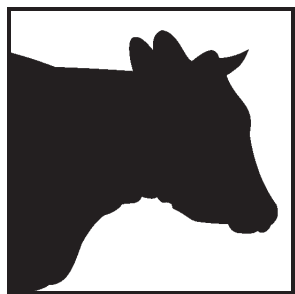
John and Todd Hopkins  
Orangeville, Columbia County  
[www.forksfarmmarket.com](http://www.forksfarmmarket.com)

PASA member since: 1992



## About the Farm

- Raising beef for 23 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



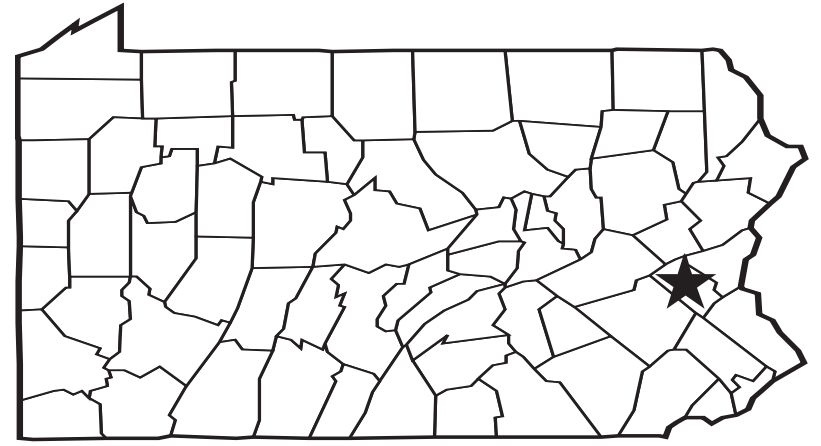
# Glasbern Inn

Al Granger

Fogelsville, Lehigh County

[www.glasbern.com](http://www.glasbern.com)

PASA member since: 1996



## About the Farm

- Raising beef for 5 years
- Organic certification program for land
- 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: 70 cow/calves
- 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: 100 acres
- Typical length of the grazing season: April–November
- Practices I use to extend grazing season are:  
N/A
- Number of acres in permanent pasture: 80 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 1 year /  No
- Employs ultra high stock density grazing management:  Yes /  No

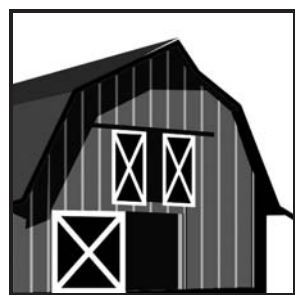
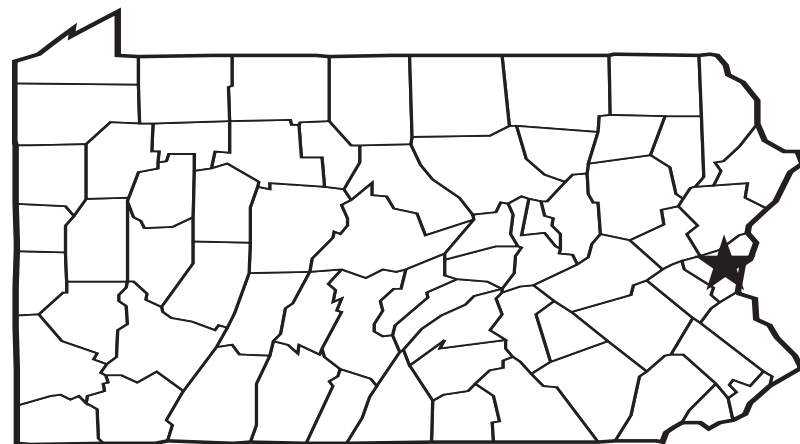


# Harvest Home Meats

Richard DiFebo

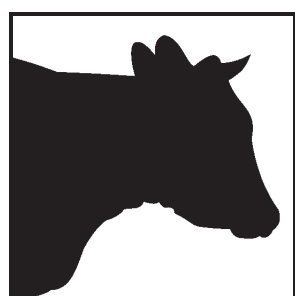
Bangor, Northampton County

PASA member since: 2000



## About the Farm

- Raising beef for 13 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: Devon 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

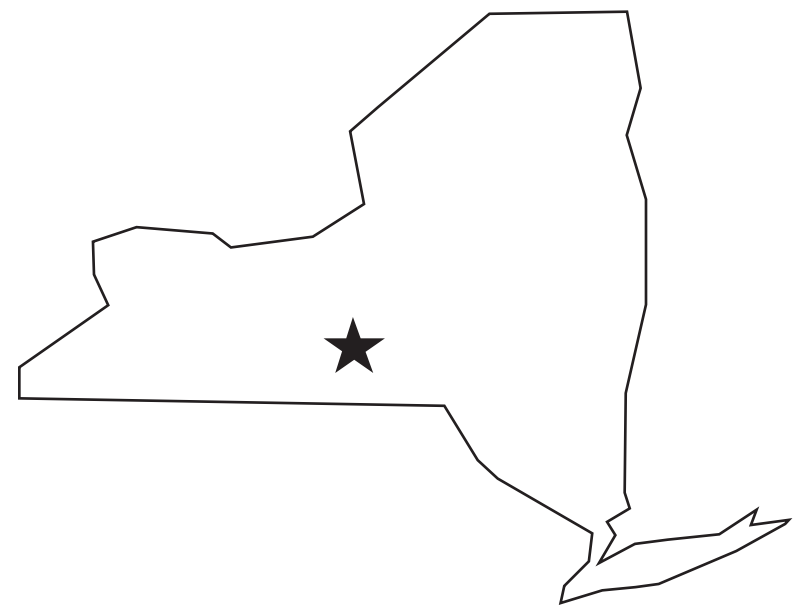
- Total number of acres grazed: 80 acres
- Typical length of the grazing season: 245 days
- Practices I use to extend grazing season are:  
N/A
- Number of acres in permanent pasture: 75 acres, annual pasture: 5 acres
- Hay:  I harvest my own /  I buy it from another farmer
- Uses management intensive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



# High Point Farm, LLC

Tina MacCheyne

Trumansburg, NY, Tompkins Co.



## About the Farm

- Raising beef for 8 years; grass based for 4 years
- Certification programs for land and/or herd are: Beef Quality Assured NY State
- I market my beef through: restaurants, in farm store, grocer, meat CSA
- Other livestock, crops, produce or value-added products on my farm include: lamb and chicken



## About the Cows and Butchering Process

- Breed of beef entry: Highland Angus
- Size of herd: 30 head
- 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: 20  
 Year round finishing /  Seasonal finishing
- The typical age and finish weight of stock is: 24 mos. and 1200 lbs. live wt.
- At the butcher, beef is  Wet aged /  Dry aged



## About the Grass and Pasture Management

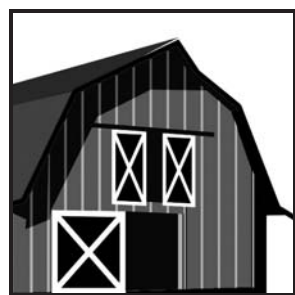
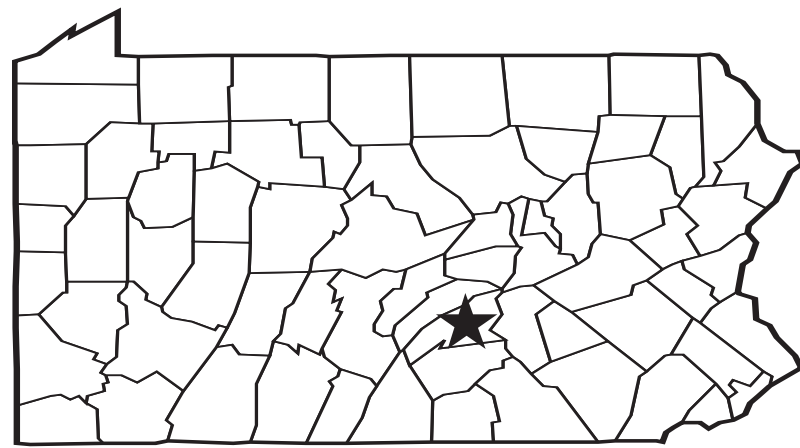
- Total number of acres grazed: 43 acres
- Typical length of the grazing season: May-November
- Practices I use to extend grazing season are:  
N/A
- Number of acres in permanent pasture: 43 acres, annual pasture: 0 acres
- Hay:  I harvest my own /  I buy it from another farmer
- Uses management intensive rotational grazing system:  
 Yes, and have for 4 years /  No
- Employs ultra high stock density grazing management:  Yes /  No



# JuJo Acres

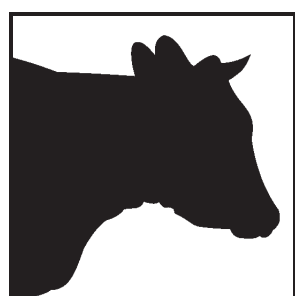
Jonas and Judith Stoltzfus  
Loysville, Perry County

PASA member since: 1995



## About the Farm

- Raising beef for 35 years; grass based for 7 years
- Certification programs for land and/or herd are: Certified Organic, Animal Welfare Approved pending for herd
- I market my beef through: Direct to consumers, home delivery, on farm 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: JuJo breed (Limousin/Angus/Simmental/Shorthorn cross)
- Size of herd: 50 head cow/calf
- 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: 12-15  
 Year round finishing /  Seasonal finishing
- The typical age and finish weight of stock is: 22 mos. and 1175 lbs. live wt.
- At the butcher, beef is  Wet aged /  Dry aged



## About the Grass and Pasture Management

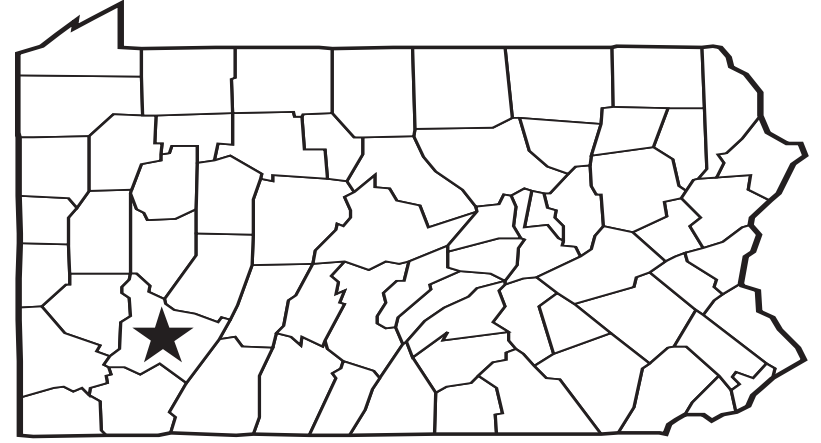
- Total number of acres grazed: 69 acres
- Typical length of the grazing season: Year round
- Practices I use to extend grazing season are: Use of woodlands
- Number of acres in permanent pasture: 69 acres, annual pasture: N/A
- Hay:  I harvest my own /  I buy it from another farmer
- Uses management intensive rotational grazing system:  
 Yes, and have for 7 years /  No
- Employs ultra high stock density grazing management:  Yes /  No



# Kananga Farm

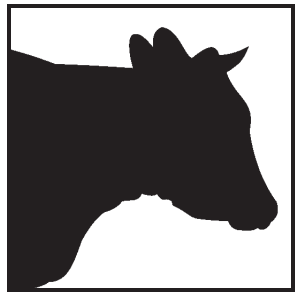
Kim and Dianne Miller  
Ligonier, Westmoreland County  
[www.kanangafarm.com](http://www.kanangafarm.com)

PASA member since: 1994



## About the Farm

- Raising beef for 18 years
- Certification programs for land and/or herd are: N/A
- I market my beef through: Direct consumer 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: Devon
- Size of herd: 135 head
- Origin of calves:  I buy in calves/feeders /  I raise my own calves/feeders
- Use of Artificial Insemination (AI):  Yes, I use AI, also embryo transfer
- Number of beef cattle finished (butchered) per year: 20 this year  
 Year round finishing /  Seasonal finishing
- The typical age and finish weight of stock is: 32 mos. and 1040 lbs. live wt.
- At the butcher, beef is  Wet aged /  Dry aged



## About the Grass and Pasture Management

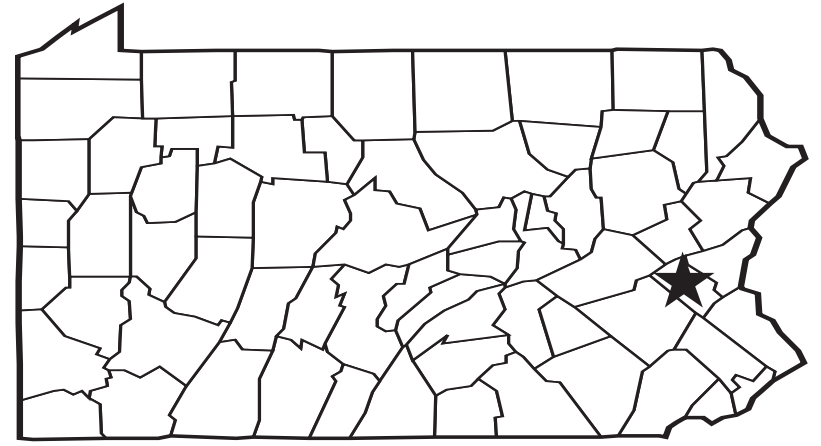
- Total number of acres grazed: 190 acres
- Typical length of the grazing season: Trying for year round
- Practices I use to extend grazing season are: N/A
- Number of acres in permanent pasture: 190 acres, annual pasture:
- Hay:  I harvest my own /  I buy it from another farmer
- Uses management intensive rotational grazing system:  
 Yes, and have for 17 years /  No
- Employs ultra high stock density grazing management:  Yes /  No



# Rex Farm

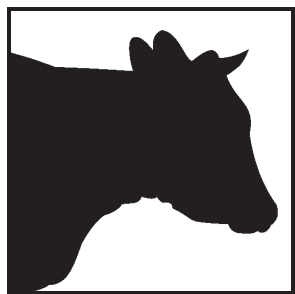
Glenn Rex  
Slatington, Lehigh County

PASA member since: 1999



## About the Farm

- Raising beef for 13 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



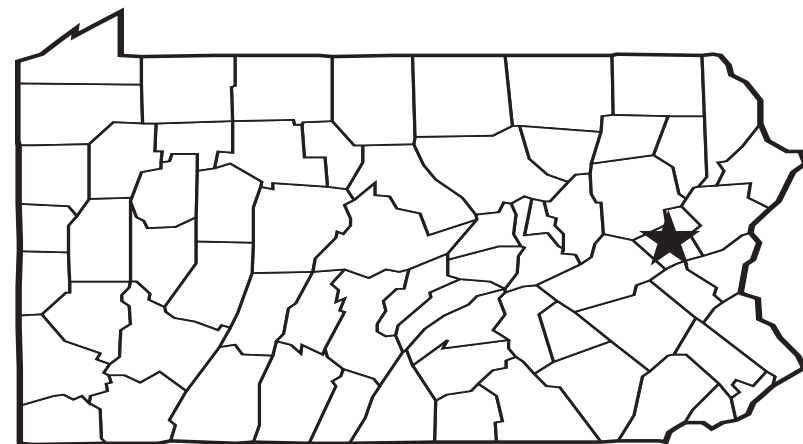
## About the Grass and Pasture Management

- 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

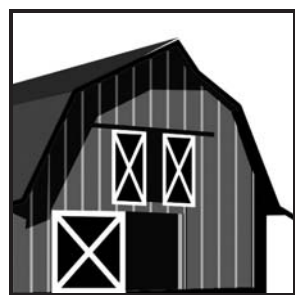


# Spring Mountain Farm

Bill and Sharon Moreton  
Lehighton, Carbon County

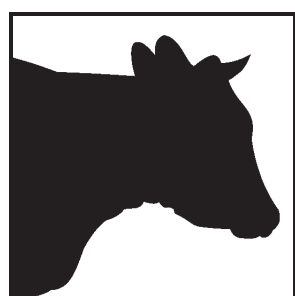


PASA member since: 2006



## About the Farm

- Raising beef for 5 years
- Certification programs for land and/or herd are: N/A
- I market my beef through: On farm sales
- Other livestock, crops, produce or value-added products on my farm include: Tamworth pigs, free range eggs, pastured broilers and turkeys



## About the Cows and Butchering Process

- Breed of beef entry: Miniature Herefords
- Size of herd: 70 head Miniatures, 100 Herefords/Charolais/Red & Black Angus
- 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: 38  
 Year round finishing /  Seasonal finishing
- The typical age and finish weight of stock is: 22-24 mos. and 590-640 lbs. live wt.
- At the butcher, beef is  Wet aged /  Dry aged



## About the Grass and Pasture Management

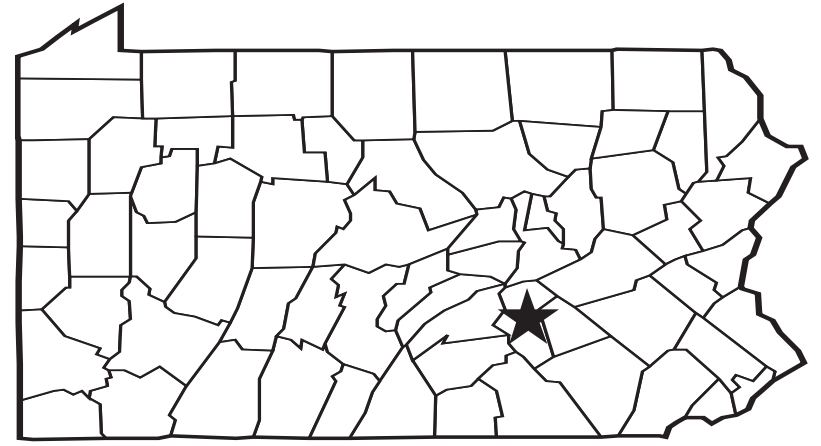
- Total number of acres grazed: 110 acres
- Typical length of the grazing season: Have access year round
- Practices I use to extend grazing season are:  
N/A
- Number of acres in permanent pasture: 110 acres, annual pasture: 0 acres
- Hay:  I harvest my own /  I buy it from another farmer
- Uses management intensive rotational grazing system:  
 Yes, and have for 5 years /  No
- Employs ultra high stock density grazing management:  Yes /  No



# Sugarhill Farm

Cathy Pomanti  
Hummelstown, Dauphin County

PASA member since: 2007



## About the Farm

- Raising beef for 2<sup>1</sup>/<sub>2</sub> years
- Certification programs for land and/or herd are: Land and Herd Certified Organic
- I market my beef through: On farm sale, restaurants and retail store
- Other livestock, crops, produce or value-added products on my farm include: Eggs, hay



## About the Cows and Butchering Process

- Breed of beef entry: Scottish Highland
- Size of herd: 65 head
- 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: approximately 25  
 Year round finishing /  Seasonal finishing
- The typical age and finish weight of stock is: 26-28 mos. and 1100 lbs. live weight
- At the butcher, beef is  Wet aged /  Dry aged



## About the Grass and Pasture Management

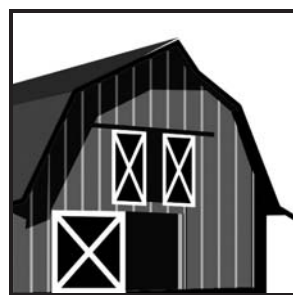
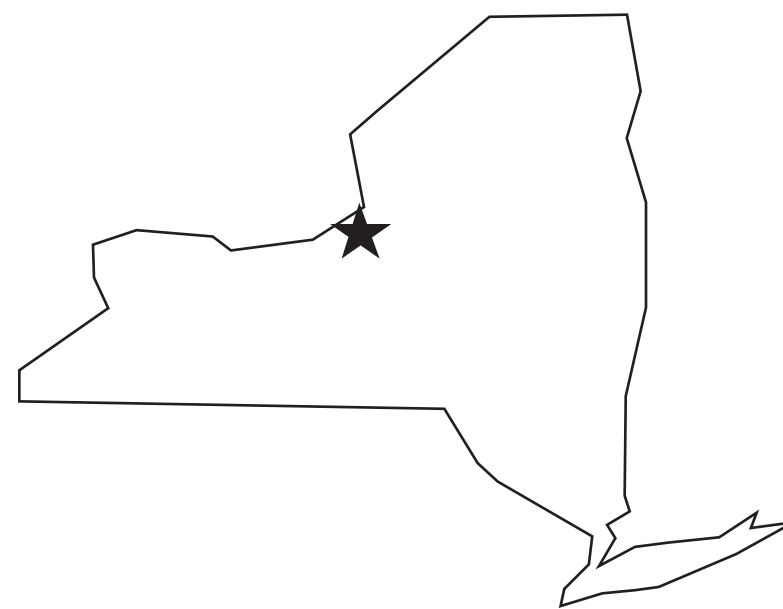
- Total number of acres grazed: 100 acres
- Typical length of the grazing season: May-November
- Practices I use to extend grazing season are:  
N/A
- Number of acres in permanent pasture: 75 acres, annual pasture: 25 acres
- Hay:  I harvest my own /  I buy it from another farmer
- Uses management intensive rotational grazing system:  
 Yes, and have for 1 year /  No
- Employs ultra high stock density grazing management:  Yes /  No



# Twin Brook Farm

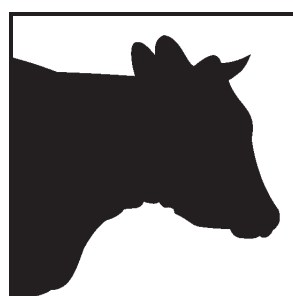
Marvin Moyer

Oswego, New York



## About the Farm

- Raising beef for: 36 years; grass based for 13 years
- Certification programs for land and/or herd are: N/A
- I market my beef through: on farm store
- Other livestock, crops, produce or value-added products on my farm include: Pastured chickens



## About the Cows and Butchering Process

- Breed of beef entry: Galloway
- Size of herd: 60 head
- 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: 21  
 Year round finishing /  Seasonal finishing
- The typical age and finish weight of stock is: 24 mos. and 1100-1200 lbs. live wt.
- At the butcher, beef is  Wet aged /  Dry aged



## About the Grass and Pasture Management

- Total number of acres grazed: 100 acres
- Typical length of the grazing season: Year round
- Practices I use to extend grazing season are: N/A
- Number of acres in permanent pasture: 100 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 13 years /  No
- Employs ultra high stock density grazing management:  Yes /  No

