In celebration of New York agriculture, volunteers throughout the state will read a book with an agricultural theme to second graders. Students and teachers will also benefit from hands-on lessons and receive follow up activities. The book will be donated to the school or classroom library with a bookplate recognizing the donor and NY Agricultural Literacy Week. 2,000 books were donated last year while thousands of second graders participated in fun and educational activities.

About This Year's Book

**Before We Eat: From Farm to Table**

By Pat Brisson and Illustrated by Mary Azarian

We are proud to feature a book that displays the vast opportunities and diversity that New York agriculture encompasses this year. Students will be taken on the journey from farm to table to understand different aspects of agriculture and the many possible careers involved. This is a captivating glimpse on what it takes to bring the food we eat to us in order to nourish our bodies and spirits.

From the busy hub of New York City, to the mountains of the Adirondacks, and to the fertility of the Finger Lakes our state is expansive and encompasses all types of agricultural industries. Careers and post-secondary education opportunities are abundant in traditional and developing food-centric industries. Agriculture contributes over $37 billion to the New York State economy and ranks in the top ten in the nation for yogurt, apples, grapes, calves, and onions, among other products. These products and industries create careers essential to the food system that are not always initially thought of: arborists, soil engineers, animal geneticists, butchers, aquaculturists, truck drivers, grocers, and more.

If you are interested in being involved in this project, please contact Stephanie Mehlenbacher, at 607-664-2574 or email her at: [sms64@cornell.edu](mailto:sms64@cornell.edu)
New York will continue to make strategic investments that support agricultural innovation, expand the state’s farming and manufacturing sectors, and help meet the growing demand for local products,” Governor Cuomo said. “By positioning the Southern Tier at the forefront of industrial hemp research and production, our farmers will capitalize on the growth potential of this crop, create new jobs, and boost economies across the region and the state.”

Lieutenant Governor Kathy Hochul said, “Tremendous progress has been made since we convened the very first hemp summit at Cornell in April 2017. As I travel the Southern Tier and speak to members of the agricultural and academic communities, I sense the great enthusiasm for this opportunity to create a whole new industry in this region. This research and development forum will expand opportunities for New York’s businesses and farmers to tap into the full potential of industrial hemp production. Investing in hemp initiatives will create new jobs and help farmers continue to grow as part of the Upstate Revitalization Initiative. This is a game changer for New York’s Southern Tier.”

The forum will focus on improving and expanding New York’s Industrial Hemp Agricultural Research Pilot Program, which will boost the agricultural sector and ensure the Empire State remains at the forefront of the emerging industry. Growing industrial hemp has the potential to diversify New York’s farms, connect growers to new markets and provide them with new sources of income. Industrial hemp also offers opportunities to support economic growth across the state, including advanced manufacturing of composites, fibers, nutritional supplements and other products.

During the forum, participants in the state’s Industrial Hemp Agricultural Research Pilot Program will share research findings, challenges and successes from the 2017 growing season. In addition, attendees will discuss ways to capitalize on the potential of this crop by assessing research needs and identifying key areas for future research. By bringing together growers, academics, processors and business owners, the forum will build connections among participants to enhance the studies being conducted and avoid duplicative research.
Advancing Hemp Research and Production Across New York

To further support the development of the industrial hemp industry, the state has invested $650,000 through the Regional Economic Development Councils to establish a brand new, $3.17 million industrial hemp processing facility in the Greater Binghamton area. Southern Tier Hemp, the company leading this effort, develops, manufactures, and sells cannabidiol (CBD)-based health products using a proprietary carbon dioxide based method of extraction.

In addition, as promised in the Governor’s 2018 State of the State address, New York will invest $2 million for a seed certification and breeding program to begin the production of unique hemp varieties. Current participants in the Industrial Hemp Agricultural Research Pilot Program rely heavily on imported hemp seeds, which are expensive and often poorly adapted for New York’s agricultural environment. A seed certification and breeding program would reduce New York’s dependence on seed from other states and countries, and would support more productive research. Cornell University will manage the seed breeding program to work to identify the existing hemp cultivars best suited for New York, and to facilitate the licensing and production of certified hemp seed.

Cornell will lead the new seed breeding program by connecting New York industrial hemp farmers, processors and manufacturers to ensure that industrial hemp of the desired quality and quantity is available for various processor uses. Morrisville State College will expand its research as well. The college will continue to study pest and nutrient management, and identify new opportunities for the use of hemp stalks as animal bedding and the potential for the plant to be used for soil remediation.

State Agriculture Commissioner Richard Ball said, “With Governor Cuomo’s leadership, our farmers, researchers and local businesses are already tapping into the enormous potential of the industrial hemp industry. This research forum will help take their work to the next level. It is a great way to bring everyone to the table to share ideas and success stories, and to better understand areas of research that need more resources or have yet to be explored. By working together, we will put New York State in a better position to lead the resurgence of industrial hemp production and processing.”

Empire State Development President, CEO & Commissioner Howard Zemsky said, “Thanks to Governor Cuomo, there is a renewed interest in the state’s industrial hemp production. New York is supporting an emerging industry in the farm economy with strategic investments that encourage economic growth and job creation.”

Senator Thomas F. O’Mara said, “I have valued the opportunity to work in partnership with Governor Cuomo, Assemblywoman Lupardo, and many legislative colleagues over the past few years to begin moving New York State to the forefront of a new industry with the potential to diversify our agricultural economy, generate revenue, and create jobs. We’re moving forward to ensure that the development and growth of the industrial hemp industry will provide valuable new economic opportunities and a competitive edge for Southern Tier and Finger Lakes farmers and agribusinesses, together with the state’s agricultural industry overall. We look forward to this important research forum at Cornell University.”

Assemblywoman Donna Lupardo said, “According to the 2017 US Hemp Crop Report, New York is one of the top five growers in the country and is the leader in the Northeast. The state’s research program has yielded invaluable information that is supporting New York’s leadership in hemp production. This forum will allow everyone from growers, to processors, to
manufacturers to share information that will further build this industry. I appreciate the Governor’s continued commitment to growing this important sector of our economy.”

Assemblyman Bill Magee, Chair of the Assembly Agriculture Committee, said, “In just a couple of years, New York’s licensed hemp crop has increased from 30 to 2000 acres, and this forum is a great chance for participants to share knowledge and experiences, and to increase the momentum to put hemp production in its rightful place in agriculture as a legitimate commodity. A hemp processing plant in the Southern Tier will help elevate the potential of hemp farming in New York to an industrial level, opening doors to job creation and economic opportunities.”

Kathryn J. Boor, Dean of the College of Agriculture and Life Sciences at Cornell University, said, “New York’s industrial hemp program has come a long way in a short period of time, and is poised for tremendous success. This forum will set help the agenda for the next phase of innovation for Cornell researchers, growers, state officials and other university partners in this important initiative. As New York’s land-grant university, one of our roles is to help the state’s agriculture industry open and capitalize on new markets. Based on what we’ve learned so far, and will continue learn, industrial hemp is well positioned to achieve its promise.”

Dr. David Rogers, President of Morrisville State College, said, “We know how to take knowledge and research and make it practical. Morrisville’s leadership in reintroducing industrial hemp as a viable crop has swung the doors wide open for entrepreneurship and growth. Partnering with local farmers, public officials, business leaders and other institutions is a positive development that starts in local communities and has a ripple effect up through the regional economy.”

Southern Tier Hemp Co-founder & CEO Michael Falcone said, “Southern Tier Hemp is a vertically-integrated agri-tech company launching a suite of wellness products and superfoods later this year. We are also opening our northeast regional processing facility in Binghamton, New York this fall. This facility will eventually process hemp from cultivars all across the northeast. We will expand our capabilities to process hemp for fiber, plastic as well as other superfoods. Additionally, through our exclusive partnership with Binghamton University we will help forward the clinical body of research on CBD and other cannabinoids derived from hemp. We are excited about the social, economic and environmental benefits of hemp and know that New York State is the perfect place to move this industry forward.”

Under Governor Cuomo’s leadership, New York has made strategic investments in the development of the industrial hemp industry. Last year, the Governor convened the first-ever New York State Industrial Hemp Summit and Working Group and committed $10 million to support industrial hemp research, production and processing. In just one year, New York State has more than tripled the number of growers participating in industrial hemp research, resulting in the planting of approximately 2,000 acres of the crop.

—The Office of Gov. Andrew M. Cuomo
Seeing Spots

Initially it was believed SWD were not cold-hardy, but that is now in question.

Adult spotted Wing Drosophila on a raspberry. (Hannah Burrack, North Carolina State University, Bugwood.org via uacescomm, Flickr/Creative Commons)

CANTON, N.Y. — Ever since a tiny Asian fly called the spotted-wing drosophila (SWD) “discovered” us in 2012, growers of cherries, raspberries, blueberries, and other small fruits have battled this fruit-wrecking pest. Though it’s “just” a fruit fly, SWD are not your grandparents’ fruit flies. Wait, that sounded awkward. Old-school, respectable fruit flies gently push their eggs into rotten fruit. SWD, which come equipped with sharp saws and bad attitudes, don’t wait for fruit to go soft.

The female has a saber-like ovipositor with sharp, sclerotized (hardened) teeth. She uses this formidable tool to break the skin on unripe berries—strawberries, raspberries, and blueberries are favorites—and insert eggs. As the berry starts to turn color, tiny maggots are maturing inside. Other fruit flies need mushy fruit to lay eggs; SWD makes fruit mushy.

Signs of SWD in raspberries include fruit which are darker and squishier than normal, have poor flavor, fall to the ground prematurely, or “deflate” and dry out. Once picked, infested fruit spoils very faster, even overnight. Juice droplets on the fruit, or on the plant after the berry is plucked, are other clues. At dusk or early morning you may even see adult flies checking out the fruit.

With one spot on each wing, the male SWD stands out from other species. Females have no wing spots, but can be identified, under magnification, by their spike-tooth ovipositors. Spotted-wing drosophila larvae are white, and about 1/32” to 3/16” long.

SWD breed in loads of wild fruit such as elderberry, dogwood, buckthorn, honeysuckle, and even nightshade. In warm weather they can have about one generation per week, with eggs hatching in as few as 12 hours. Cool weather, of course, slows them down. Eggs and larva become inactive at about 35F, and at 33F some may even be killed.

Initially it was believed SWD were not cold-hardy, but that is now in question. No one is sure if they simply emerge later than other fruit flies, blow in from the south, or if their major route of infestation here is via produce shipments. Early-season berries shipped from warmer locales come with a free supply of SWD eggs and larvae. It’s unavoidable. Although commercial berries are now sprayed more frequently than ever, SWD cannot be entirely controlled.

We can’t eradicate SWD, but we can reduce their impact. Pick berries less ripe than you’d normally select, and refrigerate right away. Stomp on berries that fall to the ground so they dry out and don’t continue to breed flies. For homeowners, there are few pesticide options. Some common products like carbaryl can remain toxic for 7-10 days, and shouldn’t be used on berries.

Fortunately, innovative 2017 research on attract-and-kill methods, and a new SWD-exclusion netting system, may hold the key to SWD control. You can learn more about field-proven control options at an upcoming Cornell Cooperative Extension class featuring Dr. Juliet Carroll from the NY Integrated Pest Management program, Peter Jentsch from Cornell’s Hudson Valley Jentsch Lab, and Dale Ilia Riggs, berry farmer and president of the NY Berry Growers’ Association.

The class will be held on Thursday, March 15, 2018 from 8:30 AM to 3:00 PM at the Best Western Inn in Canton. The cost is $20.00 which includes lunch and materials. You can register at stlawrence.cce.cornell.edu/events or call (315) 379-9192. For more information, email ph59@cornell.edu.

—Paul Hetzler
Cornell Cooperative Extension
A diverse group of agriculture industry representatives will gather for this event to recognize the vital importance of agriculture in Ontario County and to honor agriculture leaders. (Larry Lamza, Flickr/Creative Commons)

CANANDAIGUA, N.Y. — With spring just around the corner, local agriculturalists would like to share their passion for farming with their neighbors and friends.

The community is invited to the Ontario County Agriculture Appreciation Celebration on Friday, March 16, 2018 at Club 86, 86 Avenue E, Geneva, NY. A diverse group of agriculture industry representatives will gather for this event to recognize the vital importance of agriculture in Ontario County and to honor agriculture leaders.

The evening begins at 6:00 pm with a social time to enjoy the delicious Club 86 hors d'oeuvres, milk punch served by the Ontario County Dairy Princess, Elizabeth Maslyn, and a chance to participate in a silent auction to benefit the 4-H Scholarship Fund. The banquet will follow with a buffet dinner, which will include a dessert table featuring Ontario County desserts and local Upstate-Niagara Cooperative Inc. milk.

Our guest speaker this year is John Kriese, a third generation agriculturist who was raised on a small diversified family farm near Baldwinsville. As an active member of the Onondaga County 4-H, his passion for livestock production and leadership development emerged. John received his Associates Degree in Animal Husbandry from SUNY Cobleskill, Bachelors of Science in Agricultural, Occupational and Adult Education from Kansas State University, and his Masters from Cornell University. John has been an Agriculture Educator and FFA Advisor for 33 years. He started his career at Wellsville Central Schools and has served the Penn Yan School Community since 1990. John is the President of the New York Beef Producer's Association (NYBPA). Twice he has been named “Educator of the Year” by the NYBPA for his dedication for creating educational programming for fellow beef producers. He and his wife, Anita were recognized as the 2016 New York State Beef Producers of the Year. John and his family own and operate Spring Pond Farm in Branchport, where they specialize in the production of registered Hereford breeding cattle and high quality freezer beef. He is also the co-owner of the Finger Lakes Cattle Company in Penn Yan, where he specializes in the production of both registered Red and Black Angus breeding cattle.

Awards for leadership, excellence, and innovation in agriculture will be presented at the banquet including the Rodney Lightfoote Agricultural Viability and Innovation Award for Ontario County, Jackie Kunes Outstanding Woman in Agriculture; Paul and Peg Zimmerman Outstanding Young Farmer; Ralph Jerome Scholarship and Farm Bureau Citizenship Scholarships. The host family for the 2017 Fun on the Farm Event will be recognized.

Cornell Cooperative Extension, Ontario County Farm Bureau and Ontario County Agricultural Enhancement Board are sponsoring the Agriculture Appreciation Celebration. The cost for the evening is $30.00 per person or $55.00 per couple. For more information and reservations, contact Cornell Cooperative Extension at 585-394-3977 x 427 or by email at nea8@cornell.edu.

—Cornell Cooperative Extension Ontario County
Leverage the Strengths of Your Farmers Market

Topic and Development Conference for Farmers Market Managers, Vendors, Volunteers, and Site Hosts

Wednesday, March 7
$20 per person
Refreshments & lunch included
Registration 9:15 am | Program begins 10 am

Center for Regional Excellence, BOCES 1st Floor Training Center
4039 Route 219, Salamanca, NY

RSVP by March 2 to Kimberly LaMendola
klamendola@southerntierwest.org
716-945-5301 x2211

Hosted by Southern Tier West Regional Farmers Market Network
in partnership with Farmers Market Federation of NY and Friends of the Rochester Public Market

Jump start success for your 2018 market season!
Attend a full day of learning and networking

- Planning for Safety & Crisis Response
- Data Collection at Your Market
- Strategic Response for Farmers Market Trends (panel discussion)
- Topics from the Floor (open discussion)
- Networking opportunities
- Presenters and topics with information you can immediately use at your market

RSVP by March 2
klamendola@southerntierwest.org
716-945-5301 x2211
Cornell Cooperative Extension
Yates County
New York State Hemlock Initiative

Our hemlock trees are under attack!
You can help save them!

Our mission is to coordinate state-wide efforts of land owners, state and federal agencies, government officials, and concerned citizens to conserve New York State’s hemlock trees. We integrate research, management, and outreach to conserve New York State’s hemlock resources in the face of multiple threats, particularly the hemlock woolly adelgid (HWA), an invasive insect. Additionally, we research and implement biological control strategies for forest insect pests.

The invasive insect hemlock woolly adelgid (HWA) is killing hemlocks throughout the Finger Lakes region, including in Yates and surrounding counties. Hemlock trees are critical to ecosystem health, particularly in the steep gullies where they typically grow. They create cool, shaded environments for sensitive plant and wildlife species, and their roots hold the soil in place on steep slopes and help prevent it from eroding and running off into the lakes.

We need to save our hemlocks and protect our forest ecosystems and lakes! Join Cornell Cooperative Extension of Yates County and the New York State Hemlock Initiative to learn how you can help. Participants will also learn about some of the cutting edge research being conducted at Cornell University on the biological control of HWA, and how you can participate this program to help protect our forests into the future. You don’t need to be a woodland owner to get involved, as the biological control program targets public lands in particular. Join us!

DETAILS:
Date: Monday, March 12, 2018
Time: 6:00pm – 7:30pm; registration and refreshments begin at 5:30pm
Location: Basement auditorium, Yates County Building, 417 Liberty St., Penn Yan 14527
Cost: FREE

For more information or to register, please contact Emily Staychock at ecs268@cornell.edu or 315-536-5123x4127

“Cornell Cooperative Extension provides equal program and employment opportunities”
Cheese: Milk supplies are steadily flowing into cheese vats at discounted prices. Cheese inventories are ample to increasing. Cheese demand is steady to seasonally sluggish. Cheese market activity is steady to slow, as buyers are hesitant to buy while prices are tumultuous. However, in the international market, U.S. cheese exports are competitive compared to the EU and Oceania’s higher prices.

Butter: Plant managers relay that cream clearing into butter churns is generally abundant. Production is heavy. Manufacturers are churning/microfixing at active rates, in light of the good spring demand. Inventories continue to grow. Interest in butter is seasonally high. Domestic retail orders for the spring holidays are strong and building. Bulk butter prices range from 3 under to 8 cents over the market, based on the CME Group with various time periods and averages used. Market participants are communicating an air of uncertainty as prices fluctuate.

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Weaker dairy product prices have pushed milk prices lower. The Class III price peaked last November at $16.88 and fell to $14.00 in January and February will be near $13.50. The Class IV price peaked last August at $16.61 and has been declining since to $13.13 in January and February will be near $13.00. It looked like both the Class III and Class IV prices would stay in the $13’s at least through March. But, the good news is cheese prices have improved during February and if they hold or improve more, the Class III price could reach about $14.25 in March. On the CME barrels averaged $1.3345 per pound in January but have strengthened during February starting at $1.3325 to now $1.485.

Dairy product production has been running well above a year ago. Compared to December a year ago increases were: butter 4.2%, American cheese 2.9% with cheddar 3.2%, total cheese 2.6%, dry whey 6.1% and nonfat dry milk 5.4%. Reports are that butter and cheese sales have picked up. Dairy product prices have also been helped by dairy exports. U.S. dairy exports finished the year strong in December.

How milk prices play out from here out will of course depend upon the level of milk production, domestic sales and exports. USDA has lower their increase in 2018 milk production from 1.8% earlier to now 1.5%. USDA forecasts the average number of milk cows for the year to increase slightly to 0.2% which is reasonable considering low milk prices will likely result in some producers exiting and a slowdown in dairy expansions. USDA forecasts milk per cow to increase just 1.3% which also is reasonable considering some forage quality issues particularly in the Northeast and Upper Midwest will impact milk per cow until the new crop this summer, plus lower returns over feed cost will result in some producers reducing the amount of grain or dairy concentrates fed. So we can expect milk prices to continue to improve as we move through year especially if the increase in milk production does stay well below 2%.

Last year butter and cheese sales had only a modest increase. But, with continued growth in the economy and a higher Consumer Confidence Index and a Restaurant Performance Index the sales growth this year could be stronger. Dairy exports will face strong competition this year particularly from the EU. Milk production is increasing in the EU and increased exports of cheese as well as skim milk powder are expected and competing with the U.S. for markets. Drought has resulted in New Zealand’s milk production to fall below a year ago, but EU’s increase will more than offset New Zealand’s decrease.

But, as of now the dairy outlook appears a little brighter than last month. Class III dairy futures continue to improve reaching the $15’s by July, and the low $16’s by October with an average of about $15.00 for the year. I could see a similar price pattern, if not even a little higher the last half of the year, if the increase in milk production remains well below 2% and dairy exports still show growth in 2018. But, Class III will still average well below the $16.17 average last year. Class IV dairy futures show a slow increase as we move through the year staying in the $13’s for the first half of the year and only improving to the $14’s for the second half and averaging about $14.00 for the year compared to $15.16 last year. Class IV will get some support from butter prices that likely will stay above $2.00 per pound but nonfat dry milk prices which depend heavily upon exports may show only modest strength as we move through the year.
COMING EVENTS

March 5th, 6:00-9:00 PM, Livestock View Complex, Chapel Room, 542 County Farm Road, Montoursville, PA. RSVP to Don Woodring, daw45@psu.edu

Tuesday, March 13th, 6:00-9:00 PM, Jordan Hall, 630 W North St, Geneva, NY 14456, 6-9 PM. RSVP to Nancy Glazier at nig3@cornell.edu

Profitable Meat Marketing! You are selling local meat—but are you making money?
Join Ag. Marketing Specialist Matt LeRoux at a Profitable Meat Marketing workshop near you to find out if you are covering all your meat marketing costs—including your TIME—and bringing in a profit. In the workshop, you will learn how to develop your farm’s marketing strategy and how to set specific marketing objectives to make your job easier. In addition to marketing tips, you’ll learn about Cornell Cooperative Extension’s NEW Meat Price Calculator. The calculator uses your farm’s data to develop pricing for meat sold by the hanging weight or by the cut. It accounts for processing and marketing costs, allows you to build in a profit, then lets you adjust the pricing of each cut until you reach your goal.

March 6, 2018-Compliance and Safety Workshop - Are You Managing Your Risks as an Employer?-Cornell Cooperative Extension Ontario County, 480 N Main St., Canandaigua- This workshop is scheduled from 5pm-8pm
NY Farms looking for resources to help comply with labor laws and regulations as well as mandated and recommended worker safety training are encouraged to attend. Speakers include representatives from the New York State Department of Labor Agriculture Labor Program as well as New York Center for Agricultural Medicine and Health. Questions for each organization are encouraged! This workshop is a great opportunity to clarify labor and safety concerns directly with experienced agencies. Participants will leave with an assessment of their farm’s exposure to risk from having employees and strategies for reducing that risk. at. Cost is $25 per farm to attend. More information, including registration, is available http://cceontario.org/events/2018/02/05/compliance-and-safety-workshop-are-you-managing-your-risks-as-an-employer or call Marie Anselm at 585.394.3977 x402.

March 16, 2018, 5:30 PM - 8:30 PM- Growing Oyster Mushrooms- Chemung County Fairgrounds,170 Fairview Rd, Horseheads, NY 14845
Would you like to learn how to grow your own oyster mushrooms? If so, join us on March 16, 2018 from 5:30 to 8:30 pm at Chemung County Fairgrounds in the 4-H Building. In this hands-on class Ken Mudge, Agroforestry Expert from Cornell University, will be walking us through the basics of growing oyster mushrooms in straw. He will also be doing demonstrations on how to cultivate them through log inoculation and totems. Each participant will take home their own mushroom spawn inoculated bag of straw. Cost to attend is $20 per person. Class size is limited. Pre-registration with payment is required by 3/9/18. For more information and to register, please contact Shona Ort of CCE Chemung at 607-734-4453 ext. 227 or sbo6@cornell.edu.

CCE Lake Ontario Fruit Program- CCE-LOF Spanish Winter Fruit Schools
Two dates and two locations available:
March 16, 2018 - 8:30am - 4:00pm-Our Lady of Guadalupe - Roman Catholic Church, 3799 Union St., Marion, NY 14505
March 17, 2018-8:30am - 4:00pm-Orchard Dale Fruit Farm, 1287 Oak Orchard River Rd., Waterport, NY 14571
Pre-register by March 12th-To Register call: Kim Hazel. Administrative Support, CCE Orleans County at 585-798-4265 x26 Cost $10.00 At the Door-$15.00
COMING EVENTS Continued

March 28, 2018, 6:00 PM - 8:00 PM-Raising Waterfowl Chemung County Fairgrounds,170 Fairview Rd, Horseheads, NY 14845
If you would like to learn more about raising waterfowl please join us on March 28, 2018 from 6-8 pm at the Chemung County Fairground in the 4-H Building. We will be going over the basics of raising waterfowl. Topics to be covered in this workshop include purpose, regulations, breeds, brooding, housing, nutrition, health, predator control, breeding, egg production, meat production, marketing, and more.
Cost to attend is $5 per person. Pre-registration is suggested in order to ensure enough handouts and refreshments. For more information and to register, please contact Shona Ort at 607-734-4453 ext. 227 or sbo6@cornell.edu.

FOR LEASE

Attention Christmas Tree Farmers I have 40-60 acres to lease at a reasonable rate. The property is located in Steuben County between Bath and Hornell. Contact Merwyn Crane at 1-315-591-8104.

Attention Cattle Farmers: I have pasture/farmland for rent, 40-50 acres, reasonable rate. Located in Steuben County on State Rt. 63. Contact Marian Crawford at 585-728-5303.