Natural and manmade disasters that disrupt agriculture can significantly affect the residents of Connecticut—potentially resulting in threats to animal health and welfare, food safety, the economy, and even the availability of food.

Natural disasters of recent years have shown it is critical for agricultural producers to be prepared in an emergency. Two blizzards made January 2011 the snowiest January on record. Hurricane Irene devastated the East Coast from the Carolinas to northern New England in August 2011. In October that year, Storm Alfred caused 10 deaths and left 830,000 without power. Superstorm Sandy caused an estimated $65 billion in damage to the East Coast in October 2012. In February 2013, Blizzard Charlotte dumped upwards of 40 inches of snow on parts of Connecticut.

The damage from rains, storms, and tornados this past spring and summer, on top of February’s heavy snowfall, prompted Governor Dannel P. Malloy to authorize $5 million in PLANT Grants to help farms that suffered losses due to this year’s severe weather salvage the season by replanting crops, applying supplemental fertilizers and other treatments, and repairing buildings and equipment damaged in the storms.

As Agriculture Commissioner Steven K. Reviczky remarked when Governor Malloy announced the grants, “It has been an especially trying year for agricultural producers. Farmers are adept at dealing with the whims of Mother Nature and recovering from her changing moods, but it seems she’s been particularly temperamental this year. There are only so many times that even the toughest among us can get knocked down before needing a hand to get back up.”

We can only hope that the 2013 hurricane season will turn out to be a quiet one.

As many farmers have experienced, until a response can be mobilized, everyone is essentially on his or her own. Even during the response, resources are initially deployed to make electrical power safe, save lives, clear roads for emergency access, and keep critical infrastructure such as nursing homes and hospitals functioning.

Agricultural producers should take the time now to evaluate preparedness levels and take appropriate steps to mitigate natural hazards, which may include floods, winter storms, wind related hazards, droughts, wildfires, and earthquakes.

Managing risk is an essential part of any business. Agricultural operations are no exception. There are relatively simple steps that can be taken to protect you and your family, farm workers, livestock, and crops during times of an emergency.

The first steps are to determine what types of disasters could occur in your area (e.g., storm surge, wind damage, flooding, hazardous material spills on a highway or railroad, and long term electrical outages) and how they might affect your farm. A plan can then be drafted to address each potential hazard.

Here are some areas to consider when putting this plan together:

(continued on Page 3)
NEW HOLLAND, PA, HOG AUCTION

Live animals brought the following ave. prices per cwt.

<table>
<thead>
<tr>
<th>Item</th>
<th>Tier</th>
<th>Grade</th>
<th>Avg. Price Per Cwt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheep</td>
<td></td>
<td></td>
<td>30.00</td>
</tr>
<tr>
<td>Feeder Pigs</td>
<td></td>
<td></td>
<td>35.00</td>
</tr>
<tr>
<td>Ducks</td>
<td></td>
<td></td>
<td>25.00</td>
</tr>
<tr>
<td>Meiicks each</td>
<td></td>
<td></td>
<td>15.00</td>
</tr>
<tr>
<td>CUBNELL, 1-9/lg</td>
<td></td>
<td></td>
<td>12.00</td>
</tr>
<tr>
<td>CUBNELL, 1-9/trd/lg</td>
<td></td>
<td></td>
<td>8.00</td>
</tr>
<tr>
<td>Boars</td>
<td></td>
<td></td>
<td>15.00</td>
</tr>
</tbody>
</table>

CT FARMERS’ MARKET PRICES

<table>
<thead>
<tr>
<th>Item</th>
<th>Grade</th>
<th>Avg. Price Per Cwt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apples</td>
<td></td>
<td>3.00</td>
</tr>
<tr>
<td>Beans</td>
<td></td>
<td>3.00</td>
</tr>
<tr>
<td>Corn</td>
<td></td>
<td>3.00</td>
</tr>
<tr>
<td>Wheat</td>
<td></td>
<td>1.00</td>
</tr>
</tbody>
</table>

PA LIVESTOCK SUMMARY

August 2, 2013
Average Dressing

SLAUGHTER COWS:
- Breakers 75-80% lean: 75.25
- Boners 80-85% lean: 72.75
- Lean88-90% lean: 67.50

SLAUGHTER HEIFERS:
- HiCh/prm3-4: 120.25
- Ch2-3: 115.50
- Sel1-3: 110.75

SLAUGHTER STEERS:
- HiCh/prm3-4: 125.00
- Ch2-3: 117.25
- Sel1-3: 114.00

NEW ENGLAND SHELL EGGS

<table>
<thead>
<tr>
<th>Item</th>
<th>Grade</th>
<th>Avg. Price Per Carton</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eggs</td>
<td></td>
<td>110.00</td>
</tr>
</tbody>
</table>

LANCASTER, PA, HAY AUCTION

<table>
<thead>
<tr>
<th>Item</th>
<th>Grade</th>
<th>Avg. Price Per Tonne</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hay</td>
<td></td>
<td>110.00</td>
</tr>
</tbody>
</table>

NORTHEAST EGG PRICES USDA

Per doz., USDA Grade A/Grade B in cartons (volume buyers)

<table>
<thead>
<tr>
<th>Item</th>
<th>Grade</th>
<th>Avg. Price Per Dozen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eggs</td>
<td></td>
<td>110.00</td>
</tr>
</tbody>
</table>

NEW ENGLAND SHELL EGGS

Per doz., wholesale Grade A brown in cartons (delivered)

<table>
<thead>
<tr>
<th>Item</th>
<th>Grade</th>
<th>Avg. Price Per Dozen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eggs</td>
<td></td>
<td>110.00</td>
</tr>
</tbody>
</table>
ADVERTISEMENTS

FOR SALE

1-R. Blumenthal & Donahue is now Connecticut’s first independent NATIONWIDE Agri-Business Insurance Agency. Christmas tree growers, beekeepers, sheepbreeders, organic farmers and all others, call us for all your insurance needs. 800-554-8049 or www.bludon.com.

2-R. Farm, homeowner and commercial insurance—we do it all. Call Blumenthal & Donahue 800-554-8049 or www.bludon.com.

3-R. Gallagher electric fencing for farms, horses, deer control, gardens, & beehives. Sonpal’s Power Fence 860-491-2290.

4-R. Packaging for egg sales. New egg cartons, flats, egg cases, 30 doz and 15 doz. Polinsky Farm 860-376-2227.

5-R. Nationwide Agribusiness Insurance Program, endorsed by the CT Farm Bureau, save up to 23% on your farm insurance and get better protection. References available from satisfied farmers. Call Marci today at 203-444-6553.


77-R. Dark brown landscape mulch and screened compost. Large quantities available. Call for discount pricing. 860-767-8501.

96-R. 6 ft, 3 pt hitch Ford harrow, 3 pt hitch cultivator, 3 pt hitch sweep cultivator, 3 pt hitch Buzz Saw, 3 pt hitch PTO Woods Finish 5 ft mower, 3 pt hitch PTO Caroni 5 ft mower, 3 pt hitch rear blade, other farm implements. Call 860-267-4341.


MISCELLANEOUS

6-R. Farm/Land Specializing in land, farms, and all types of Real Estate. Established Broker with a lifetime of agricultural experience and 40 years of finance. Representing both Buyers and Sellers. Call Clint Charter of Wallace-Tustin Realty (860) 644-5667.

93-R. Bulldozing in Eastern CT. Land clearing and ponds dug, also ponds cleaned. Large farm ponds dug and land cleared for farmers a specialty. Land clearing with root rake to save top soil. Will help with permits. Don Kemp 860-546-9500.

HURRICANE AND DISASTER PREPAREDNESS: EVERY FARM NEEDS A PLAN

(continued from Page 1)

1. Review your insurance coverage with a professional to see what insurance is needed and how much.

2. What supplies are needed to protect your livestock?
   • Lumber and plywood to protect windows
   • Extra fuel for tractors and vehicles
   • A safe supply of feed
   • A generator capable of supplying essential power needs

3. Keep a list of emergency phone numbers.
   • Your veterinarian
   • Extension service
   • Local emergency management

4. Inventory your farm.
   • Livestock (species, number of animals)
   • Crops (acres, type)
   • Machinery and equipment (make, model number)
   • Hazardous substances (e.g., pesticides, fertilizers, fuels, medicines, other chemicals)

5. Know how to contact your suppliers in an emergency.

6. How will you provide feed and water to livestock and/or poultry during a prolonged emergency?

7. What services are critical to your operation and how will you replace those services if they are not available for an extended period?

8. Prepare your family and farm employees.
   • Keep them informed of the farm’s emergency plan and review it with them regularly
   • Identify shelter-in-place or evacuation locations
   • Establish a phone tree with contact information for all employees

   There are online materials available to help agricultural operations with preparedness planning. Penn State University has published the ReadyAG©: Disaster and Defense Preparedness for Production Agriculture workbook, available at http://readyag.psu.edu/. It is an excellent tool developed to assist farmers become better prepared for any disaster.

   USDA maintains an Emergency Preparedness, Response, and Recovery website, which can be accessed at http://tinyurl.com/USDAPrepare. This also is an excellent resource for the agricultural community.

   With funding from a Farm Viability Grant from the Connecticut Department of Agriculture, the Connecticut Farm Bureau Association (CFBA), in cooperation with the Connecticut Agricultural Education Foundation, has developed a survey (available at https://www.surveymonkey.com/s/8ZHBRNE) to produce a statewide voluntary database of shared resources that may be used to help Connecticut farmers during times of emergency. This database will be an important tool for the agricultural community during a disaster.

   In addition to the database of shared resources, CFBA has posted an emergency preparedness page on their website at https://www.cfba.org/emergency.htm and has mailed emergency planning materials to Connecticut farmers. For more information (or if you have not yet received the packet of emergency planning materials), contact CFBA at 860-768-1100 or at info@cfba.org.

   Proper planning will help your farm survive future disasters in whatever form they take. Do not wait to take action. Prepare now—the next disaster could strike at any time.
CT OFFICE OF TOURISM NOW COLLECTING FALL/WINTER EVENT LISTINGS FOR CTVISIT.COM

The Connecticut Department of Economic and Community Development’s Office of Tourism is now accepting the submission of event listings for the 2013-14 fall/winter season for posting on CTvisit.com.

All listings are complimentary. The deadline to submit is August 19, 2013.


There are two options for submitting events:

1. Directly enter the events by becoming a registered user on CTvisit.com. Go to http://manage.ctvisit.com, complete the information, and, once you receive an email confirming registration, return to the management website and begin entering the event listings. If you are already a registered user, just sign in and begin entering events.


Up to six images in JPEG format may be submitted via either option above for each event to be posted.

For more information, contact Jean Hebert at 860-256-2739 or Jean.Hebert@ct.gov.

NRCS TO OFFER FREE SMALL-SCALE MIRCO-IRRIGATION IRRIGATION WEBINAR AUG 28

USDA’s Natural Resources Conservation Service (NRCS) is offering a free, live webinar at 2:00 p.m. on August 28, 2013, designed to teach the basics of micro-irrigation design and components with emphasis on small-scale systems within the context of NRCS Conservation Practice Standard 441.

Small-scale micro-irrigation is on the rise in the East region and producers are taking advantage of NRCS programs to install micro-irrigation systems to enhance resource conservation, food security, produce quality, and rural livelihoods.

Small-scale micro-irrigation systems are generally a fraction of an acre or a few acres in size that also include the smaller systems in high tunnels, gravity-fed irrigation, and community gardens.

Regardless of how small the micro-irrigation system is, it must be planned, designed, installed, and maintained properly or the system will perform poorly or even fail.

Viewers of this webinar will be introduced to the basics of micro-irrigation and its components, and they will learn about the critical design factors for a system. A list of available micro-irrigation information resources and tools with a brief introduction to an NRCS design spreadsheet tool will be provided, along with many other useful handouts and factsheets.

This webinar is sponsored by the USDA NRCS East National Technology Support Center. Contact Holli Kuykendall, Ph.D., National Technology Specialist, at holli.kuykendall@gnb.usda.gov for more information, or go to http://www.conservationwebinars.net/webinars/small-scale-micro-irrigation-design-and-components.

Advertising Rates: Fifteen or fewer words: $3.75 per insertion. More than 15 words: 25 cents per word per insertion. (Initial letters, hyphenated words, phone numbers, and addresses are counted separately.) Print or type copy. Advertisements accepted on a first-come, first-served basis; publication on a specific date cannot be guaranteed. Ads with payment must be received by noon the Friday before a publication date to be considered for insertion in that issue. Only ads of an agricultural nature with a Connecticut phone number will be accepted. Remittance with copy required. Make check or money order payable to the Connecticut Department of Agriculture.

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