The Division of Agriculture
Activities

April 05, 2012

Find us on the web at:
http://dnr.alaska.gov/ag

Directors Note

In the Matanuska Valley it appears that spring has finally sprung! The temperature hovered around 48 degrees as I drove home recently, water is clearly visible running to the ditches and puddles abound in low areas. The sun now provides its glorious warmth, the daylight hours continue to increase and overall.............it feels good to be an Alaskan. It is always amazing to me how this time of year brings such cheer; three weeks ago as I drove to work early on a Monday morning and noticed the -12 temperature reading, I definitely was not of that same mindset. Life in Alaska is good – but it is best in the spring!

This is a busy time of year for everyone but please take the time to peruse the newsletter and make note of any upcoming events or deadlines. The Division currently has several grant opportunities available, so if you are a producer or an educator please take the time to review the available grants, linked on our website at dnr.alaska.gov/ag/ag_grants.htm.

Alaska Agriculture Day is just around the corner - coming up on May 1st. This is a great opportunity to educate Alaska’s youth on the importance of agriculture. If you are interested in spending a few hours in the classroom please contact your local farm bureau, soil and water group, Alaska Agriculture in the Classroom or a Division of Agriculture office to learn about opportunities for that day.

The Alaska Legislature continues to support Alaskan Agriculture. Last week, the House unanimously passed HCR24. This resolution calls the Governor to establish a state food resource development working group with the primary goal of producing more locally grown and harvested food items to be consumed in Alaska, by Alaskans.

On March 22, the division hosted a potato grower’s meeting to discuss current issues. The meeting was well attended by industry and covered topics such as Bacterial Ring Rot, Late Blight, field inspections and seed certification standards. There was grower interest in new regulations requiring that commercial growers must use certified seed when planting more than 1 acre, as well as interest in the Alaska Seed Gower’s Inc. (ASGI) maintaining authority for the potato seed certification program. The group voted 13 to 1 to keep the authority within ASGI. Disease issues were discussed at length, and with the reoccurrence of both Bacterial Ring Rot and Late Blight this past season, it is imperative that growers keep a close eye on their fields for sign of disease. If disease symptoms appear in your field or you have any questions please contact Bill Campbell for assistance.

The Farm-to-School program continues to work diligently with school districts to move Alaska Grown and harvested food into the school meals. Sitka’s Keet Gooshi Heen Elementary school was the winner of the first Farm-to-School Challenge this past fall, and will be recognized next week for its success in incorporating salmon into the school lunch menu. Whether it is Alaska Grown or harvested, local foods are a healthy choice for Alaskans.

May spring come quickly to your area as well.

Franci Havemeister

“Spring shows what God can do with a drab and dirty world.”
- Virgil A. Kraft.
Marketing Section

Want to be listed in the 2012 Alaska Grown Source Book? Sign up Today!

It’s time to submit your information for the 2012 Alaska Grown Source Book. Don’t miss the opportunity to be listed in this statewide publication! The Division prints a minimum of 5000 copies of the Source Book, for distribution at statewide Agricultural events and fairs, farmer’s markets, and at the Division of Agriculture’s offices.

This year, efforts will be focused on an improved online version of the source book. If you were listed in the 2010 publication, you should’ve received an email from Kristi Krueger asking you to update your information...remember to respond! If you didn’t receive that email, or are a new producer of food and farm products, you can tell us about your business using this link:


If you have any questions or problems, contact Kristi Krueger at (907) 761-3858 or Kristi.krueger@alaska.gov.

Agriculture Calendar

- Fri. Apr. 6th, 6 - 8:30 pm; Fri. Apr. 13th, 6 - 8:30 pm;
- Thu. Apr. 12th, 6 - 10 pm;
- Thu. Apr. 19th, 6 - 10 pm;
- Thu. Apr. 26th, 6 - 10 pm;
- Sat. Apr. 14th, 8 am - 4:30 pm;
- Sat. Apr. 21st, 9 am - 12 pm;
- Sat. Apr. 21st, 9 am - 5 pm;
- Fri. Apr. 27th, 1:00 pm;
- Sat. Apr. 28th, 11 am - 4 pm;
- Tue. May 1st, 9 am:

Organic Gardening Course; Mat-Su College, Palmer. Details: [here](#).

High Tunnel Grower Training; Mat-Su College, Palmer. Details: [here](#).

Alaska Master Gardeners Conf.; Anchorage Senior Ctr. Details: [here](#).

Peony Growers School; Mat-Su College, Palmer. Registration details: [here](#).

Kenai Peninsula Ag Forum; Ninilchik Fairgrounds. Agenda: [here](#).

Board of Agriculture & Conservation Meeting; Palmer. Phone participants: (800) 315-6338; Passcode: 122#. Details: [here](#).

Alaska Grown Day; Noel Wien Library, Fairbanks Details: [here](#).

Alaska Agriculture Day; Activities all across the state. Contact Alaska.aitc@gmail.com for info

If you have an event that you would like to add to the calendar, please contact Lora Haralson.

Please participate in upcoming 2012 Census of Agriculture

The number of farms in Alaska is growing. How do we know? Because the National Agricultural Statistics Service (NASS) tracks this data. In preparation for the 2012 Census of Agriculture, you may be contacted by NASS either through the mail or by phone. The Division of Agriculture encourages you to participate in these surveys; the information gathered on NASS reports relates directly to the Specialty Crop Block Grant funding received from the USDA. If you have any questions, please contact Alaska NASS representative, Suzan Benz at Suzan.Benz@nass.usda.gov.

The marketing section’s home page is located at dnr.alaska.gov/ag/ag_ms.htm. Remember to follow Alaska Grown on Facebook at facebook.com/dnr.alaskagrown for the latest updates.
**Alaska Farm-to-School Program Update**

**Alaska Agriculture Day:**
**May 1st**

Alaska Agriculture Day is just around the corner and we are excited to announce the new Alaska Agriculture in the Classroom coordinator, Viola Amburg. If you are interested in having a volunteer visit your classroom OR if you are interested in volunteering to visit a class then please contact Viola at akaitc@alaskafb.org or (907) 590-1221.

Alaska Agriculture Day is a great way to kick start the growing season and get kids excited for summer. Consider getting involved and helping to foster agricultural literacy in the next generation of Alaskans. Classroom visits and farm tours are popular ways for producers to participate in this fun annual event.

Alaska Ag in the Classroom’s (AITC) goal is to help Alaskan students understand the importance agriculture plays in our everyday lives. AITC offers educational support to both public and private schools around the state, as well as home schools. AITC partners with community leaders to encourage teacher involvement via AITC lesson plans, workshops, online resources, field trips, special guest speakers, classroom presentations and more.

AITC is looking for dedicated individuals who want to sit on their Board of Directors. If you are interested in participating on the board - please contact Viola Amburg at akaitc@alaskafb.org or (907) 590-1221. Please respond no later than April 15th.

As a reminder the Farm to School mini-grant is accepting proposals through April 23rd! To apply for a mini-grant, go to [www.dnr.alaska.gov/ag](http://www.dnr.alaska.gov/ag) and click on “Grants” under the “Programs” header. Applications can also be emailed to johanna.herron@alaska.gov, or mailed or faxed to the Division of Agriculture’s Central or Northern Region office:

**Central Region Office**
1800 Glenn Hwy., Suite 12
Palmer, AK 99701
Fax: 907-745-7112

**Northern Region Office**
1648 S. Cushman St., Suite 201
Fairbanks, AK 99701
Fax: 907-328-1951

Help promote your local food hero and win money for your youth organization! All you need to do is send us a photo and the story behind your food hero. To find out more about the contest go to: [dnr.alaska.gov/ag/AG_FTS.htm](http://dnr.alaska.gov/ag/AG_FTS.htm).

If you have any questions about the Farm-to-School program, contact Johanna Herron at Johanna.herron@alaska.gov or (907) 374-3714. You can also contact Kristi Krueger at Kristi.Krueger@alaska.gov, or (907) 761-3858.

For Farm to School updates, news, grant opportunities, and announcements join our listserv at: [list.state.ak.us/soalists/akfarmtoschool/il.htm](http://list.state.ak.us/soalists/akfarmtoschool/il.htm). Also remember to check out the Farm-to-School facebook page at: [facebook.com/AlaskaFarmToSchool](http://facebook.com/AlaskaFarmToSchool).
Are you in the greenhouse and nursery industry and expecting commercial shipments of live plant material from the lower 48 states arriving by truck? Will you have the proper paperwork for these plants to transit Canada* and reenter back into the US? The USDA regulations require that either a phytosanitary certificate or greenhouse grown label (see below) accompany the shipment transiting Canada.

The Phytosanitary certificate is a letter size document, while the greenhouse grown label would be affixed to a shipping document, such as bill of lading, airway bill, etc. If you have questions about these documents or the shipment of plant materials through Canada, contact the Alaska Division of Agriculture at (907) 745-7200.

*“Commodities that are transported under Canada Customs bond are exempt from Canada’s import requirements only. A USDA Phytosanitary Certificate or Greenhouse label is still needed to make entry back into the US.”
Each spring and fall, the Alaska Plant Materials Center sells native plant seed of grasses and forbs (flowers), plus wheat, oats, and barley. The spring seed sale begins April 16th and runs through April 27th.

The Plant Materials Center (PMC) sells seed for commercial growers only. Grasses and forbs are sold by the pound. Grain is sold in 100 lb. units. There are 22 grass species, 12 forb species, and 8 grain varieties (3 species) available for sale this spring. A complete list is available at [plants.alaska.gov/seedsale/](http://plants.alaska.gov/seedsale/).

On-line ordering is available for the annual seed sale. More information about the plant species available, and links to order forms will be available from the PMC website, [plants.alaska.gov](http://plants.alaska.gov). For more information, please contact Peggy Hunt at either 745-8721 or peggy.hunt@alaska.gov.

For smaller amounts of native seed, please contact businesses listed on the Native Plant Source Directory, available online at [plants.alaska.gov/native/](http://plants.alaska.gov/native/).

### Native Plant Source Directory

The Native Plant Source Directory is a resource to help non-commercial growers find seed.
The Alaska Environmental Health Laboratory (EHL) is one of the premier state-operated labs in the country. EHL employs the most current testing equipment and technology to provide higher capacity with faster results. The EHL can be an important team member for local agriculture, dairy, and meat producers.

EHL ensures that Alaska food product in industries with a regulatory compliance requirement meet safety standards. The lab is currently working to offer their expertise in testing manufactured food to local growers by expanding their services and capacity to analyze fresh and processed produce.

In the near future, local growers will be able to get their produce tested for bacterial pathogens such as *E. Coli*, *Salmonella*, and *Listeria*. These testing services will enable growers to meet the produce testing requirements of national food retailers.

Routinely demonstrating proficiency is a critical aspect of EHL’s rigorous Quality Assurance program. EHL scientists routinely analyze performance evaluation samples submitted by various federal agencies to maintain certifications and ensure test results meet the highest standards of accuracy and precision. EHL is accredited by and subject to regular audits by agencies such as the U.S. Food and Drug Administration, U.S. Environmental Protection Agency, and U.S. Department of Agriculture.

One of the lesser known functions that EHL provides is the approval or certification of other labs. Any lab performing compliance testing on drinking water for the state’s primacy of the Safe Drinking Water Act must be certified by the EHL. There is a similar approval process for laboratories analyzing samples as a part of the contaminated sites program. EHL also certifies on-site labs at many dairies throughout the state.

Additionally, the lab is the home of the Office of the State Veterinarian. The advanced necropsy facility enables the State Veterinarian to perform detailed examinations of animals in a controlled environment. With immediate access to advanced testing equipment and laboratory scientists the State Veterinarian is able to provide a very high level of customer service.