UTILIZING SOIL TEST RESULTS TO MAINTAIN GARDEN HEALTH

BY APRIL GOETTLE, COMMUNITY FOOD SPECIALIST

With the help of a grant from the Nebraska Academy of Sciences, students from Nebraska Indian Community College (NICC) and staff from the Center for Rural Affairs conducted soil testing on gardens throughout the Santee community.

Samples were taken from 10 different locations, including the demonstration garden located on the NICC campus. Samples were sent to the University of Massachusetts (UMASS) Extension Soil and Plant Nutrient Testing Laboratory in Amherst, Massachusetts.

Results showed that all locations tested above optimum for potassium, calcium, and magnesium levels, with a few locations testing at optimum levels for phosphorus. Santee’s proximity to the Missouri River and Lewis and Clark Lake makes the results understandable.

A couple of tested locations in Santee were lacking organic matter. These sites were near recent housing construction, where construction crews have removed the topsoil.

Soil testing can seem like a challenging task for the beginning gardener, however, it is a very easy and inexpensive tool for increasing garden productivity. UMASS is just one of the labs that offers mail-in soil testing, with easy-to-follow instructions available online. Instructions include how and where to take the sample, based on the size of the garden. The website also describes how to prepare the soil before mailing it in. The cost for a standard soil test is $15. Results are received via email within a few weeks in an easy-to-understand format. This time frame allows gardeners plenty of time to take a soil sample early in the year, get results, and add amendments, such as minerals or organic matter, before the planting season begins.

Results were discussed during a beginning gardening workshop held at the NICC demonstration garden in May. Soil test reports were mailed to all participants. The Center and NICC will offer a
Soil samples were taken in Sante earlier this year. A workshop is planned to discuss ways to maintain the positive soil test results.

Soil testing is a part of the Community Foods Project, a collaboration between the Center and NICC on the Santee Reservation in Nebraska. The program includes a farmers market, fresh food basket program, demonstration garden and workshops, and a garden advising program.

For more information, check out our website at www.cfra.org/santee, or our Facebook pages listed below. If you are interested in soil testing for your garden, visit the UMASS website at https://ag.umass.edu/services/soil-plant-nutrient-testing-laboratory.

**UPCOMING EVENTS**

**Santee Community Farmers Market**

Saturdays, 10 a.m. to 2 p.m.
Ohiya Casino & Resort, 53142 NE Hwy 12, Niobrara, Nebraska 68760
Vendors now accept EBT/SNAP for SNAP-approved food items.

**Tour of Bon Homme Hutterite Community Farm**

Tuesday, July 18, 9:15 a.m.
Meet at the NICC Santee Campus
Depart at 9:30 a.m. Transportation and refreshments provided.

**Gardening Workshop**

Tuesday, July 25, 5:30 p.m.
NICC Santee Campus demonstration garden
Weeds, pests, and more! Speaking is Keith Jarvi from UNL Extension. Refreshments and cooking demonstration to follow workshop.

**Community Food Basket Program**

Thursdays, 12 p.m. to 4:30 p.m., begins July 20
Santee Wellness Center
$5 and $10 baskets of fresh produce are available for sale. Farm eggs will also be sold for $1 per dozen. First come, first serve! Extra produce will be available for purchase at the Santee Community Farmers Market. Cash, check, credit card, and EBT/SNAP accepted.

**OUR FACEBOOK PAGES**

Center for Rural Affairs: www.facebook.com/RuralAffairs
Santee Community Foods Project: www.facebook.com/SanteeCommunityFoodsProject
Santee Farmers Market: www.facebook.com/SanteeFarmersMarket

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