Founded 1875

The Connecticut Agricultural Experiment Station

123 HUNTINGTON STREET, P.O. BOX 1106, NEW HAVEN, CONNECTICUT 06504

Putting Science to Work for Society Protecting Agriculture, Public Health, and the Environment

PRESS RELEASE FOR IMMEDIATE RELEASE

Thursday, July 22, 2021

Media Contact:

Ms. Vickie Bomba-Lewandoski, Information Officer The Connecticut Agricultural Experiment Station 123 Huntington Street

New Haven, CT 06511 Phone: (203) 974-8447 Fax: (203) 974-8502

Email: Vickie.Bomba-Lewandoski@ct.gov

PLANT SCIENCE DAY 2021 OPEN HOUSE PRESENTED BY THE CONNECTICUT AGRICULTURAL EXPERIMENT STATION

Date: Wednesday, August 4, 2021 **Time:** Gates open at 9:30 a.m.

Program begins at 10:00 a.m. Event 10:00 a.m. - 4:00 p.m.

Where: Lockwood Farm

The Connecticut Agricultural Experiment Station

890 Evergreen Avenue Hamden, CT 06518

Hamden, CT--The Connecticut Agricultural Experiment Station (CAES) invites you to attend its 111th annual field day open house, Plant Science Day 2021. The outdoor event will be held at Lockwood Farm, the Station's 75-acre research farm located in Hamden, Connecticut, and will feature updates on the Station's research advances in agriculture, food safety, the environment, forestry, and public health. The event is free, open to the public, and takes place rain or shine. Among the day's highlights will be the Century Farm Award and Samuel W. Johnson Memorial Lecture. This year's Century Farm Award, presented to a farm that has been in family operation for more than 100 years, will go to March Farm, Bethlehem, Connecticut. The Memorial Lecture, named for Dr. Samuel Johnson, director of the Station from 1877 to 1900, was established as a forum focusing on current issues of concern to Connecticut residents and beyond. This year's lecture will be presented by Mr. Brent Peterkin, Executive Director, Gather New Haven. CAES scientists will give oral presentations on "Beech Leaf Disease: Emergence and Spread in Connecticut and New England," "Industrial Hemp: An Emerging Crop in Connecticut," and "Plant Science Day Celebration: A History." Additional highlights will include technical demonstrations on "Container and Raised Bed Gardening: Big Yields From Small Places" and "Deer and Wildlife Control in Your Garden," and poster displays featuring several of the Station's current research programs. Plant Science Day offers opportunities for attendees to engage in informal discussions with CAES scientists on a variety of scientific topics. Attendees can also visit 80 field plots and exhibits and activities for children, including the ever-popular "Passport for Kids" program. As always, the Station's experts will be available to diagnose plant diseases, identify plants, insects, and weeds, and collect soil samples for testing. Connecticut pesticide credits will also be offered.

Media are also invited for on-site interviews with CAES scientists about their research projects and other services and programs at The Connecticut Agricultural Experiment Station.

FOR MORE INFORMATION, CALL NEW HAVEN (203) 974-8500, TOLL FREE STATEWIDE (877) 855-2237, WEB SITE: HTTPS://PORTAL.CT.GOV/CAES.

###

Phone: (203) 974-8500 Fax: (203) 974-8502 Toll Free: 1-(877) 855-2237, CAES@CT.GOV HTTPS://PORTAL.CT.GOV/CAES An Affirmative Action/Equal Opportunity Employer