DuPont Pioneer offers the opportunity to actively participate in commercial plant breeding programs in different crops. The seasonal employee assists the research station personnel with various aspects of the corn, soybean, and spring wheat research programs, which may include: seed counting and packaging, planting, plot maintenance, pollinating, data collection, harvesting, shelling, and seed inventory. Willingness to work additional hours and weekends during peak work periods is required. Spring and summer positions available. Must be able to work at least 2 hour blocks at a time during the school year.

For more information & to apply, email: Frances @ frances.thompson@pioneer.com
DuPont Pioneer
4050 30th Ave S
Moorhead, MN 56560
701-371-2632 (cell)
218-299-8610, Ext. 25

CEFS' Sustainable Agriculture Internship and Research Apprenticeship Programs!
(Repeat announcement)

Sustainable Agriculture Internship:
Undergraduate Summer Interns with the Center Environmental Farming Systems (CEFS) come from all over the country and world to work with faculty members, researchers and field technicians on weekly classroom learning activities, hands-on farming experience, local food endeavors, field trips to local farms and markets and focused research projects conducted at CEFS’ 2,000-acre Field Research and Outreach Facility at Cherry Farm in Goldsboro, NC. During this 7-week program, Sustainable Agriculture Interns will also have the opportunity to engage with the Agroecology Education Farm, a CEFS satellite student farm facility at NC State University in Raleigh, NC. Students earn 6 credit hours through NC State University.

DEADLINE TO APPLY: MARCH 3, 2017
Learn more at:  http://go.ncsu.edu/cefs-internship

Sustainable Agriculture Apprentices:
The Center for Environmental Farming Systems Sustainable Agriculture Research Apprenticeship Program is seeking highly-motivated individuals from a variety of different backgrounds to participate in a hands-on work and study program that trains participants in many aspects of sustainable agriculture production and research. The majority of each apprentices’ work will focus on a particular production system at CEFS, although locations will vary. A wide array of topics to study are available, including: Small Farm Production, Agroecological Production Techniques and Long-term Comparative Farming Systems. Apprenticeship appointments are for a period of time of six to eight months and are located in Greensboro, Raleigh or Goldsboro, NC. DEADLINE TO APPLY: FEBRUARY 15, 2017
Apprenticeships: http://go.ncsu.edu/2017-cefs-apprenticeship
Questions? Please contact Lisa Forehand at lisa_forehand@ncsu.edu or 919-513-0954