

2015 TAGGED TO TEACH AG



www.naae.org/teachag

Foster, Lawver, Smith, & Thompson, (2016).
National Agricultural Education Supply and Demand
Study 2015 Executive Summary
naaeonline.org/Teacher-Supply-and-Demand

REGION 6

\$42,516 average base starting salary*

35 average number of extended contract days*

1,294 total agriculture teachers

839 agricultural education programs

637/587 female/male agriculture teachers*

1,070/15 full-time/part-time agriculture teachers*

14 new agricultural education positions

11.5 new agricultural education programs

24 agriculture teachers retired

33 agriculture teachers left the profession

27 non-licensed hires

65 positions to fill / **10** positions lost

8 unfilled full-time positions / **1** unfilled part-time positions

27 of last year's **51** agricultural education graduates are currently employed as agriculture teachers

*not all states reported

AGRICULTURAL EDUCATION DEGREE INSTITUTIONS

Visit the Teach Ag website at www.naae.org/teachag/college.cfm for program links

University of Connecticut
Storrs, CT

Delaware State University
Dover, DE

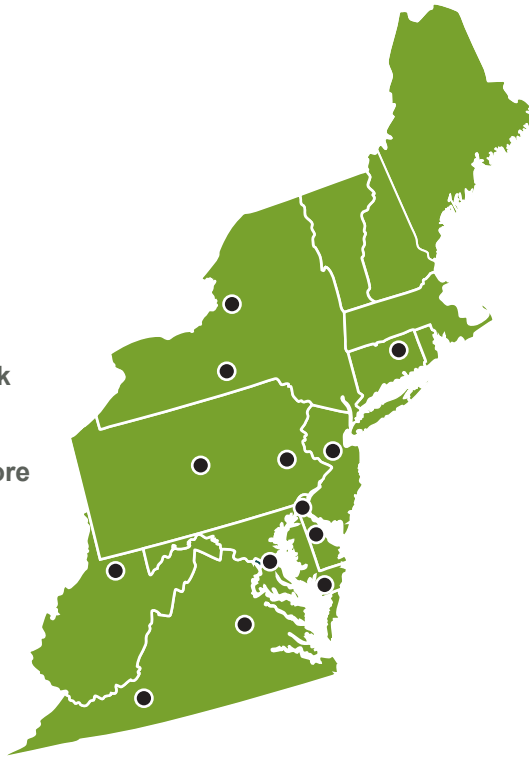
University of Delaware
Newark, DE

University of Maryland College Park
College Park, MD

University of Maryland Eastern Shore
Princess Anne, MD

Rutgers University
New Brunswick, NJ

Cornell University
Ithaca, NY



State University of New York at Oswego
Oswego, NY

Delaware Valley University
Doylestown, PA

The Pennsylvania State University
University Park, PA

Virginia State University
Petersburg, VA

Virginia Tech University
Blacksburg, VA

West Virginia University
Morgantown, WV

FIND MORE ON THE TEACH AG WEBSITE

Visit the Teach Ag website at www.naae.org/teachag



Sign up for Teach Ag Newsletters



Supply and Demand Data



Inspirational Videos



Find an Ag Ed Degree Institution



Interactive Games



Teach Ag Day Activities



Latest News and Happenings



Job Openings by State



Testimonials



@teach_ag #teachag
www.naae.org/teachag

a project of



NATIONAL FFA FOUNDATION

funded by



CHS Foundation

