

TABLE OF CONTENTS

- [Clark College Spotlight](#)
- [Bioenergy Program Launched by WWCC through Grant Administered by the Agriculture Center of Excellence](#)
- [Precision Agriculture 2014 Seminar](#)
- [WACANE \(Washington Association of Collegiate Agriculture & Natural Resource Educators\)](#)
- [L.E.A.D. \(Learning through Education Activities & Demonstrations Project\)](#)
- [Center Director Honored by Northwest Turfgrass Association](#)

Clark College Spotlight

Clark College, located in Vancouver, Washington, has a burgeoning environmental science program. A variety of classes are offered, including Biology 101: Environmental Biology. The class provides an introduction to non-majors to the world around them from an ecological and environmental point of view. [Read More](#)



Bioenergy Program Launched by WWCC through Grant Administered by the Agriculture Center of Excellence



10 students have started the Bioenergy program and are excited to gain access to high quality Technician/Operator-level training. The students will attain skills transferrable to a number of industries and companies in the Northwest – beyond biofuels. [Read More](#)

Precision Agriculture 2014 Seminar

Precision Agriculture is all around us offering the most innovative results emerging from research in the field of precision agriculture. Today's farmers are looking for the most efficient ways to manage their crops and farms while gaining power over their crop yields. This year is expanding beyond the tractors to include irrigation precision, drones, and aerial spraying. [Read More](#)

WACANE (Washington Association of Collegiate Agriculture & Natural Resource Educators)

The fall meeting of the Washington Association of Collegiate Agriculture & Natural Resource Educators (WACANE) was held on Friday, October 18th, 2013, at Yakima Valley Community College. Attending members represented Ag Programs at Community Colleges across Washington State leading discussions about expanding current membership with WACANE. [Read More](#)



L.E.A.D. (Learning through Education Activities & Demonstrations Project)



One of the goals for the Learning through Education Activities and Demonstrations Project: Promoting Agriculture Post-Secondary Educational Programs (L.E.A.D.) is to host professional development meetings to investigate and create methods to encourage secondary students to choose a career in agriculture. [Read More](#)

Center Director Honored By Northwest Turfgrass Association

The Northwest Turfgrass Association (NTA) has honored Bill Griffith, a long time Walla Walla Community College Turf Management teacher. In a letter to Bill they said "We felt today would be fitting to honor you and thank you for your decades of dedication to this association and what it has been trying to achieve. But we also want to recognize what is at the heart of your motivation - helping students become interested and educated in the turf grass industry." [Read More](#)