

Alan Schreiber

President, Agriculture Development Group, Inc.
2621 Ringold Road, Eltopia, Washington 99330
Phone: 509 266 4348; Fax: 509 266 4317
aschreib@centurytel.net

Education:

B.S. Biology, M.S. Entomology and Ph.D. Entomology/Pesticide Toxicology

Experience:

Private Research and Consulting. President, Agriculture Development Group, Inc., Pasco Washington. Conduct research on agricultural and conventional and organic pest management issues. Consulting on environmental, pesticide, pest management and Food Quality Protection Act issues for grower groups, governmental organizations and agribusiness's, including National Potato Council, Oregon Seed Council, Washington Red Raspberry Commission, Washington State Potato Commission, PNW dill growers. Research is conducted on more than 30 crops on a 100 acre research farm. (1/98 to present.)

Administrator - Washington State Commission on Pesticide Registration. Provide administrative services for the WSCPR, a state governmental entity dedicated to support of activities related to pesticide registration and pest management. Manages a \$0.5 million budget. Interact with all commodity and pest management groups, pest management researcher and extension specialist in Washington. The WSCPR is the largest or second largest source of organic research funds in the Pacific Northwest. (7/95 to present.)

Executive Director – Washington Asparagus Commission. Responsible for management of all aspects of the Washington Asparagus Commission. (1/2002 to present).

Director – Washington Blueberry Commission. Responsible for management of all aspects of the Washington Blueberry Commission. (7/2007 to present).

Assistant Professor. Washington State University Department of Entomology/Food and Environmental Quality Laboratory. Responsibilities: Educate commodity groups, environmental groups, agencies, and faculty in pest control and food safety. Support pesticide registration, re-registration and develop new pest management tools. Serve as Washington pesticide coordinator, IR-4 liaison and PIAP representative. University liaison with commodity groups, private companies, state and federal agencies, environmental organization, and others on agrichemical issues. (5/93 to 12/97)

Entomologist: USEPA/Office of Pesticide Programs/Biological and Economic Analysis Division. Responsibilities: Analyze issues in support of registration and re-registration of insecticides. Review emergency exemption requests (onion thrips, Russian wheat aphid, aphids and mites on hops and tracheal and varroa mites on honeybees). Assess pesticide benefits on turf. Develop policy statements, briefings and reports on IPM and pesticide resistance. Respond to environmental groups regarding pesticide resistance and transgenic plants. Co-lead Division on cosmetic standards and food safety issues. Support the National IPM Forum and follow-up actions. (5/91 to 5/93)

Extension Associate: University of Missouri, Integrated Pest Management Specialist.

Responsibilities: Conduct IPM programs (alfalfa, corn, soybeans, grain sorghum, wheat and pecans). Direct agricultural pest survey and detection program. Develop educational materials for pesticide related issues. Support other IPM programs, assist with biological control of musk thistle, alfalfa weevil and euouymus scale. (4/87 to 5/91)

Honors and Awards:

Entomological Society of America's Distinguished Service in Regulatory Entomology, 2007
Outstanding Service Award to U.S. Potato Industry, National Potato Council, 2002

Entomological Society of America, Excellence in Extension nominee, 1997
WSU Outstanding Extension Scientist, Department of Entomology nominee,
1997 Oregon/Washington Asparagus Growers Assn. "Friend of the Industry Award,"
1996 Columbia Basin Vegetable Seed Association Outstanding Service Award, 1995
EPA Bronze Medal for work on IPM programs, 1993
University of Missouri, Department of Entomology, Outstanding Grad Student, 1991