



## John Reganold

Dr. John Reganold has shaped his career by his interest in agriculture and soil science, receiving his Ph.D. in Soil Science from the University of California at Davis in 1980. He has worked as a soil scientist with the USDA Natural Resource Conservation Service and as an environmental engineer for Utah International Inc., a worldwide mining company. He joined Washington State University in 1983 and is currently Regents Professor of Soil Science and Agroecology. He has spent 30-plus years bringing a blend of innovative research and teaching on sustainable farming systems into the mainstream of higher education and food production.

Dr. Reganold has 176 publications in scientific journals, magazines, and proceedings, including *Science*, *Nature*, and *Proceedings of the National Academy of Sciences USA*. His research has measured the effects of organic, integrated, and conventional farming systems on productivity, financial performance, and environmental quality on four continents. He has taught more than 3,500 undergraduate students in soil science courses and received his university's highest honors and national teaching and research awards. His former students are on the front lines of sustainability around the world, bringing food security to sub-Saharan Africa for the U.S. Agency for International Development, adapting quinoa to the salty soils of Utah, working on agroecology for Pacific Foods in Oregon, and turning wastes into resources in Haiti.