



Dr. Jeffrey Steiner is the Deputy Director of the Colorado Agricultural Experiment Station and Associate Dean for Research in the College of Agricultural Sciences at Colorado State University. Dr. Steiner coordinates campus-wide agricultural research in seven colleges and seven off-campus research center facilities. Prior to coming to CSU, Jeff served 24 years with the USDA-Agricultural Research Service (ARS) as a research scientist, and most recently as National Program Leader with the ARS headquarters staff near Washington, D.C. He has expertise in a wide range of agricultural production systems and provided leadership to a network of researchers around the country to find ways to transform how farms function using innovative technologies and

information to improve agricultural productivity, profitability, energy efficiency, and natural-resource stewardship. He helped create the ARS organic agriculture research program, was a member of the USDA Sustainable Development Council, and served as Senior Energy Advisor in the USDA Office of the Chief Scientist. He received his Ph.D. from Oregon State University, and B.S. and M.S. degrees from California State University Fresno. Jeff was raised on a diversified family farm in the California Central Valley where his parents grew cotton, alfalfa hay, grain, fruit and nut trees, and raised hogs and cattle.