James M. MacDonald, Structure, Technology and Productivity Branch Chief, Economic Research Service, U.S. Department of Agriculture

Mr. MacDonald is chief of the Structure, Technology and Productivity Branch at the Economic Research Service of the U.S. Department of Agriculture. He performs and supervises work on the changing structure and organization of U.S. agriculture; the economics of technology choices—such as chemicals, seeds, equipment and animal drugs—on farms; agricultural productivity measurement and analysis; and science policy as it relates to agriculture.

Mr. MacDonald also helps manage USDA’s Agricultural Resource Management Survey, a large-scale farm survey covering farm finances, production and production practices and farm household attributes and finances. He is a fellow of the Agricultural and Applied Economics Association.