Did my increased corn yield require increased fertilizer? Has it cut my nitrate exports?

Without increasing fertilizer in our experiment, our yields grew at a similar rate (2.2 bu./ac./year) to all Iowa’s (2.5 bu./ac./year).

Acknowledgements: Dozens of Iowa State University students and staff collected experimental data and maintained the experiment over the years. This experimental data is part of Iowa Agricultural Drainage and Nutrient Studies which are a cooperative project between the Iowa Department of Agriculture and Land Stewardship and Iowa State University and have been supported, in part, through funds authorized by the Iowa Groundwater Protection Act. In addition, research from 2011-2015 was part of a regional collaborative project supported by USDA-National Institute of Food and Agriculture, award number 2011-68002-30190, “Cropping Systems Coordinated Agricultural Project: Climate Change, Mitigation, and Adaptation in Corn-based Cropping Systems.” Statewide data comes from the U.S. Department of Agriculture National Agricultural Statistics Service, and gaps in our own precipitation data were filled with data from the U.S. National Oceanic and Atmospheric Association weather station GHCND:USC00136719.