Green bean casserole, anyone? Farmers in 15 U.S. states grow green beans, and 70 to 99 percent of green bean acres are treated with insecticides. Without crop protection use, green bean yields would decrease by 50 to 80 percent.³

Pass the cranberry sauce! Cranberry farmers must control at least eight and as many as 15 fungal pathogens that can cause significant crop loss. With the responsible use of fungicides, cranberry losses range from less than 1 to 15 percent annually.¹

Did you know apples are threatened by more than 40 different insects, diseases, fungi and other conditions that attack the tree or the fruit that it produces? Without the use of pesticides, apple trees would be susceptible to numerous threats.²

With modern agriculture tools, you’ll always have a full plate on Thanksgiving.