THE PHYSIOLOGICAL BEHAVIOR OF REGIONAL
STRAINS OF POTATOES¹

JOHN JACOB PIEPER²

That northern-grown seed potatoes are more productive than
southern home-grown seed, especially when planted where the
climatic environment is not as generally favorable for potatoes as
that of the northern regions, has been well established. The reason
for the unproductivity of southern seed potatoes has not been fully

¹Contribution from the Departments of Agronomy and Botany, University of
Wisconsin, Madison, Wis., and the Departments of Agronomy and Botany,
University of Illinois, Urbana, Ill. Submitted in partial fulfillment of the re-
quirements for the degree of doctor of philosophy, University of Wisconsin.
Received for publication December 19, 1931.
²Associate Chief in Crop Production University of Illinois.