NEW METHODS WITH CHECK PLATS

C. K. McCLELLAND

With the reduction in size of plats and increase in replication in variety testing as practiced today, the use of check plats and the adjusting of yields is not very important. But with the larger plats necessary for fertilizer, cultural, or rotation tests, with the few replications possible, it is important to know the correct value of each of the check plats. Much work has been done on the subject of check plats.

1Contribution from the Department of Agronomy, University of Arkansas, Fayetteville, Ark. Research Paper No. 38, Journal Series, University of Arkansas. Read by W. H. Sachs at annual meeting of Southern Agricultural Workers at Atlanta, Ga., February 3, 1926. Received for publication March 6, 1926.

2Assistant Agronomist.