SYMPOSIUM ON "SEED IMPROVEMENT"


1. The Improvement, Distribution, and Maintenance of Farm Crops as Discussed from the Experiment Station Viewpoint. T. A. Kiesselbach, Nebraska Agricultural Experiment Station.


1. THE IMPROVEMENT, DISTRIBUTION, AND MAINTENANCE OF FARM CROPS AS DISCUSSED FROM THE EXPERIMENT STATION VIEWPOINT

T. A. KIesselbach

Just as big industrial corporations employ a staff of scientific experts to create new products or improve the old, so the agricultural industry of America maintains its corps of specialists at the state and federal experiment stations, striving to perfect the crops that are grown.

These crop improvement endeavors have been attended with a very fair measure of success. Comparative varietal values have been established. New crops have been introduced from abroad and tested. The principles of inheritance have been investigated and applied in plant breeding with very constructive results. The farmer is using these superior crops and, accordingly, is producing in greater abundance and enjoying greater prosperity. The balance

\(^1\)Paper read as a part of the symposium on "Seed Improvement" at the meeting of the Society held in Chicago, Ill., Nov. 17, 1927. Contribution from the Department of Agronomy, Nebraska Agricultural Experiment Station, as Paper No. 44. Journal Series. Published with the approval of the Director.

\(^2\)Agronomist, Agricultural Experiment Station, Lincoln, Nebr.