

NORTH DAKOTA AGRICULTURAL EXPERIMENT STATION FARGO, NORTH DAKOTA

TABLE OF CONTENTS

MEDORA JUNIPER New Clone of Rocky Mountain Juniper to be Available for Trial Plantings in 1957 Growing Season. By Donald G. Hoag	51
SPAYED HEIFERS VS. STEERS AND OPEN HEIFERS FOR FEEDING Feeding Trials at the Dickinson Experiment Station Show No Advantage For Spayed Over Open Heifers, and That Steers Made Faster and Cheaper Gains Than Either Group of Heifers. By Larkin H. Langford and Raymond J. Douglas	53
MULCHING STRAWBERRIES FOR WINTER PROTECTION Straw Mulch Will Help to Protect Strawberry Plants From Winter Damage. By Neal S. Holland and E. P. Lana	58
NORTH DAKOTA POPULATION CHANGES. Study Shows States Receiving North Dakota's Out-Migration and the Sources of Its In-Migration. By Courtney B. Cleland	63
PELLETED BARLEY FOR HOGS. NDAC Experiment Station Trials Compare Light and Plump Barley for Fattening Hogs. By W. E. Dinusson, D. W. Bolin and M. L. Buchanan	66
SEE LABEL FOR SEED TREATMENT Seeds Should Be Treated According to Label Recommendations on the Chemical Container. By W. E. Brentzel	69
PRICES OF NORTH DAKOTA FARM PRODUCTS	70

The Oct. 15, 1956 All-Commodity Index Is Down 3 Points for the Month but Is Only 4 Points Below That of a Year Ago.

COVER PICTURE—The NDAC Experiment Station's new enlarged soil testing laboratory is featured on our front cover. See pages 60-62 for complete article on soil testing.

172780 2