

Classified Index, Volume XVIII, Nos. 1-6

September-October 1955 through July-August 1956

	Page
Agri-Mycin 100—Potato Seed Treatments with Agri-Mycin 100.....	96
Barley—Pelleted Barley for Hogs—II.....	56
Branch Stations—Summary of 1955 Activity at the Six Branch Experiment Stations	143
Cattle—Molasses—Vitamin A Dairy Ration Tested.....	18
Cattle—Five Answers Regarding Mastitis.....	35
Cattle—Fattening Steers, Open Heifers and Spayed Heifers on High Roughage Rations.....	46
Cattle—Livestock Numbers Rise.....	141
Cattle—Overhead Feed Trough Saves Time In Feeding Steers.....	193
Corn—Corn Proves Its Value in Dickinson Roughage Trials.....	133
Corn—Adapted Corn Is Best For Silage or Grain.....	164
Corn—Commercial Fertilizers Speed Growth of Corn and Advance its Maturity.....	173
Corn—Silage Dependable Forage Crop at Williston; Fertilizer Boosts Irrigated Silage Corn.....	175
Dickinson Experiment Station—No Winter Wheat Now Available Can Succeed in Dickinson Area.....	11
Dickinson Experiment Station—Fattening Steers, Open Heifers and Spayed Heifers on High Roughage Rations.....	46
Dickinson Experiment Station—Grassed Waterways Stop Gullyng and Produce Valuable Hay Crop.....	124
Dickinson Experiment Station—Corn Proves Its Value in Dickinson Roughage Trials	133
Dickinson Experiment Station—Overhead Feed Trough Saves Time in Feeding Steers	193
Durum—Announce Release of New Durums Resistant to 15B.....	75
Durum—Seed Increase Program Hastened Release of New Durums.....	82
Durum—Milling and Macaroni Quality of the Four New Durums.....	88
Flax—Tests Show Flax Straw Won't Keep Silo From Freezing.....	3
Flax—Flax Research in North Dakota.....	20
Flax—The Fight Against Flax Rust.....	40
Hay Feeder—A Chopped Hay Feeder For Sheep.....	51
Irrigation—Measuring Water Needs of Five Irrigated Crops.....	182
Listeriosis—Listeriosis of a Skunk	49
Mastitis—Five Answers Regarding Mastitis.....	35
Parakeratosis—This Serious Disease Is Economic Hazard for the Swine Producer	121
Parasites—Piperazine Compounds Successful Worm-Destroying Agents	25
Parasites—What About Parasites in Winter?.....	66
Parasites—Methods of Controlling Lung Worms in Swine.....	93
Parasites—Costly Mistakes	179
Plant Identification—Many Plant Specimens are Identified for Correspondents	136
Potatoes—Potato Seed Treatments With Agri-Mycin 100.....	96
Poultry House—Keeping Poultry House Dry is Problem of Litter Management.....	98
Prices—Prices of North Dakota Farm Products.....	30, 70, 108, 146, 186, 220

Quackgrass—Stimulation of Seedling Growth Through Use of an Extract From Quackgrass Rhizomes	191
Root Maggot—Sugar Beet Root Maggot	115
Rothamsted—Rothamsted Experimental Station	200
Roughage Trials—Corn Proves Its Value in Dickinson Roughage Trials	133
Rust—The Fight Against Flax Rust	40
Rust—Announce Release of New Durums Resistant to 15B	75
Rust—Fungicidal Rust Control	127
Sawfly—Natural Enemies of the Wheat Stem Sawfly	63
Sheep—A Chopped Hay Feeder for Sheep	51
Sheep—Tetanus in Lambs	207
Sheep—Winter Rations For Pregnant Ewes	214
Silos—Tests Show Flax Straw Won't Keep Silo From Freezing	3
Soil—The Soil—Fulcrum of Agriculture	125
Soil—The Good Black Earth	177
Sugar Beets—Sugar Beet Root Maggot	115
Sweetclover—Improvement of Sweetclovers for North Dakota Farms	102
Sweetclover—Sweetclover Hybrids Through Embryo Culture	197
Swine—Pelleted Barley for Hogs—II	56
Swine—Methods of Controlling Lung Worms in Swine	93
Swine—Parakeratosis—Serious Disease is Economic Hazard for the Swine Producer	121
Swine—Late Marketing of Hogs Takes Away the Profit	160
Tetanus—Tetanus in Lambs	207
Turkeys—Improving Turkey Egg Fertility with Vitamin E in Diet	7
Water—Measuring Water Needs of Five Irrigated Crops	182
Waterways—Grassed Waterways Stop Gullyng and Produce Valuable Hay Crop	124
Weeds—Flowering Dates of Weeds in North Dakota	209
Wheat—No Winter Wheat Now Available Can Succeed in Dickinson Area	11
Wheat—Lee, Rushmore Forge Ahead in N. D. Wheat Acreage	27
Wheat—Natural Enemies of the Wheat Stem Sawfly	63
Wheat—New Emphasis Placed Upon Baking Quality of Wheat	68
Wheat—Announce Release of New Durums Resistant to 15B	75
Wheat—Seed Increase Program Hastened Release of New Durums	82
Wheat—Milling and Macaroni Quality of the Four New Durums	88
Williston—Relocation at Williston	151
Williston—Silage Dependable Forage Crop at Williston; Fertilizer Boosts Irrigated Silage Corn	175