Bimonthly

E



NORTH DAKOTA AGRICULTURAL EXPERIMENT STATION FARGO * * NORTH DAKOTA

September October 1955

Volume XVIII

Number 1

TABLE OF CONTENTS

Pa	age
Tests Show Flax Straw Won't Keep Silo From Freezing By Arthur H. Schulz and George L. Pratt	3
Improving Turkey Egg Fertility With Vitamin E In Diet By Reece L. Bryant and Robert E. Moreng	7
Winter Wheat Doesn't Succeed in Dickinson Area By Thomas J. Conlon and Raymond J. Douglas	11
Molasses-Vitamin A Dairy Ration Tested By J. B. Williams	18
Flax Research In North Dakota By H. L. Walster	. 2 0
Piperazine Compounds Successful Worm-Destroying Agents By R. F. Shumard, D. J. Hanson and D. F. Eveleth	. 25
Lee, Rushmore Forge Ahead in N.D. Wheat Acreage By C. J. Heltemes, L. W. Orvold and Burton B. Barr	27
North Dakota Farm Prices By Perry V. Hemphill	_ 30
*	41

On our Cover --

"Research for Export" might well be the title for these two views, taken early in August as a member of a visiting Russian farm delegation came to the North Dakota Experiment Station to learn about work done with corn and wheat at this location, which is comparable to the small grain areas of the Russian Ukraine. Above, left, in the wheat breeding nursery at Fargo is Prof. Boris Sokolov, head of the corn breeding laboratory of the Ukrainian Research Institute of Grain Agriculture at Dnepropetrovsk. At his right is T. E. Stoa, agronomist and chief, division of plant industry, at the North Dakota Station. Next to him is Dr. Glenn S. Smith, principal plant breeder at the North Dakota Station. On the extreme right is Michael Lopuhin, Tass News Agency correspondent and interpreter for Prof. Sokolov. In the picture below Prof. Sokolov discusses corn inbreds in the corn breeding nursery at Fargo with William Wiidakas, corn breeder at the North Dakota Station.