TABLE OF CONTENTS

FATTENING YEARLING STEERS ON CORN SILAGE AND SUPPLEMENTS
Tests at Dickinson Branch Station Compare Fattening Rations.
By Larkin H. Langford and Raymond J. Douglas

THAWING SILAGE IN UPRIGHT SILOS
Agricultural Engineers Test Five Electrical Heating Devices to Simplify the Handling of Winter Feed.
By George L. Pratt, Arthur H. Schulte and Richard L. Witz

RANSOM OATS
The NDAC Experiment Station Announces the Release of a New Early-Ripening Oat
By T. E. Stoa

HIGH ENERGY TURKEY POULT STARTING RATIONS
NDAC Poultymen Test Three Different High Energy Type Turkey Starting Rations.
By W. C. Lockhart and Reece L. Bryant

ZINC CONTENT OF POTATO LEAVES
Study Shows Level of Zinc in North Dakota Soils Is Sufficient for Normal Growth in Most Cases.
By H. J. Klosterman and C. O. Clagett

ALFALFA AND OTHER ROUGHAGE FOR GROWING-FATTENING SWINE
Experiments Show No Advantage in Adding 5 Percent Sun Cured or Dehydrated Alfalfa to Rations for Growing-Fattening Pigs Under Dry Lot Conditions.
By W. E. Dinusson, D. W. Bolin and M. L. Buchanan

FEEDING THE PORKER FOR PROFIT
Experiments Show Value of Providing Sufficient Amounts of the B-Complex Vitamins for Pregnant Gilts and Sows.
By W. E. Dinusson, D. W. Bolin and M. L. Buchanan

A SOUND FOOTING FOR THE DAIRY INDUSTRY
By Charles G. M. Edgerly

SIX ANSWERS TO THE MUCOSAL DISEASE PROBLEM
This Serious Disease Has Been Diagnosed in 28 Counties in North Dakota.
By I. A. Schipper

PRICES OF NORTH DAKOTA FARM PRICES
All-Commodity Index Up 1 Percent for the Month Ending July 15, 1956. This Small Increase Influenced Almost Entirely by Increases in North Dakota Grain Prices.
By Perry V. Hemphill

COVER PICTURE—The picture on our cover shows one of the lots of steers used in the Dickinson Branch Station feeding trials, as told in this issue. It is the lot 2 steers, the stilbestrol fed lot, at the start of the trials, on Oct. 15, 1955. This lot had the lowest feed cost and netted $10 per head more for the feeding period.
Please Note

Postal regulations require that the mailing list for free bulletins must be revised at reasonable intervals.

The mailing list for the BIMONTHLY BULLETIN is being revised with this issue.

Unless we have your request to continue sending you the BIMONTHLY BULLETIN this issue will be the last you will receive.

If you wish to receive future issues of this publication do not fail to notify us immediately. A request form is printed below for your convenience.

IF YOU WANT THE BIMONTHLY BULLETIN WE MUST HAVE YOUR REQUEST

________________________________________________________

Editor, BIMONTHLY BULLETIN,
Agricultural Information Department,
North Dakota Agricultural Experiment Station,
NDAC, Fargo, North Dakota.

Send me the BIMONTHLY BULLETIN for another year.

NAME...........................................................................................................

Rural Route or Street.....................................................................................

City and State..............................................................................................

The Bimonthly Bulletin is sent free of charge to residents of North Dakota.