

September 19

UNIVERSITY OF MINNESOTA  
AGRICULTURAL EXPERIMENT STATION

IN CO-OPERATION WITH THE

UNITED STATES DEPARTMENT OF AGRICULTURE  
BUREAU OF AGRICULTURAL ECONOMICS

*The Complete Cost-  
Method was u*

AN ECONOMIC STUDY OF  
LIVESTOCK POSSIBILITIES IN THE  
RED RIVER VALLEY OF MINNESOTA

BY

GEORGE A. SALLEE AND GEORGE A. POND  
DIVISION OF AGRICULTURAL ECONOMICS

AND

C. W. CRICKMAN  
BUREAU OF AGRICULTURAL ECONOMICS



UNIVERSITY FARM, ST. PAUL

## CONTENTS

	Page
<b>Introduction .....</b>	<b>3</b>
<b>Nature of the study .....</b>	<b>3</b>
<b>Development of livestock enterprises .....</b>	<b>5</b>
Changes in number and kind of livestock .....	5
<b>Reasons for changes .....</b>	<b>7</b>
Present livestock systems .....	7
<b>Pasture and feed crops as a basis for livestock production .....</b>	<b>14</b>
Feed crops for livestock production .....	16
<b>Standard quantities of labor, feed, and materials for livestock production in Red River Valley .....</b>	<b>18</b>
Dairy cows .....	19
Young dairy cattle.....	25
Beef cattle .....	29
Sheep .....	32
Swine .....	34
Poultry .....	39
Work horses .....	43
Proportional demands for use of labor and feed .....	47
Seasonality of demands upon man labor .....	49
<b>Livestock production as a part of farm organization in the Red River Valley</b>	<b>51</b>
Advantages of livestock in the farm organization .....	51
Possibilities and limitations of expanding livestock production .....	52
Sheep production .....	54
Dairy production .....	55
Beef cattle production .....	55
Hog production .....	56
Poultry production .....	56
Suggested livestock organizations .....	56
Livestock organization for a 224-acre farm .....	57
Livestock organization for a 400-acre farm .....	57
Livestock organization for a 547-acre farm .....	58