

PLANNING SYSTEMS FOR THE
RED RIVER VALLEY OF MINNESOTA

C. W. CRICKMAN, GEORGE A. SALLEE
DEPARTMENT OF AGRICULTURAL ECONOMICS

The Red River Valley is one of the important agricultural regions of the great northwest. Settled by the first settlers, it continues to be the center of the agricultural production of the region.

BY
GEORGE A. POND AND GEORGE A. SALLEE
DIVISION OF AGRICULTURAL ECONOMICS
AND
C. W. CRICKMAN
BUREAU OF AGRICULTURAL ECONOMICS



8.7373
G1
44805
X

X9J:8.7373
G1
044805

CITY FARM, ST. PAUL

ms.....	18
the Red River Valley.....	19
International competition in wheat production.....	19
Progress in farming practice.....	19
Balancing crops with livestock.....	19
Suggestions for solution of the major farming problems.....	21
Problems of crop production.....	21
Possibilities and limitations of expanding livestock production.....	23
Use of basic farm organization data in planning production problems.....	28
Selection of rotations.....	29
Balancing crops and livestock.....	38
Budgeting production programs.....	44
Application of basic farm organization data to selected farms.....	45
Planning a long-time system of farming.....	45
Illustration No. 1.....	46
Illustration No. 2.....	57
Illustration No. 3.....	69
Budgeting with varying prices.....	76
Budgeting alternative programs.....	80
Applicability of suggested systems to other farms.....	81
Planning from year to year.....	81

ILLUSTRATIONS

	Page
Fig. 1. Location of area studied.....	1
2. Typical farmstead in the Red River Valley.....	6
3. A view of the level Red River Valley.....	8
4. Cropping areas in the Red River Valley.....	9
5. Percentage of all farm land in wild hay.....	11
6. Percentage of all farm land in pasture.....	12
7. Location of areas of heaviest livestock production.....	14
8. Distribution of crops and livestock on farms studied in 1928.....	15
9. A field of flax almost completely smothered by weeds.....	17
10. Periods for the performance of field-crop operations in the Red River Valley.....	34
11. Distribution of man labor, by four-week periods, expended on composite units of various classes of livestock.....	39
12. Utilization of man labor on a 400-acre farm by present system.....	48
13. Utilization of man labor on crops and livestock on a 400-acre farm by suggested system.....	53
14. Utilization of man labor on a 617-acre farm by present system.....	60
15. Utilization of man labor on crops and livestock on a 617-acre farm by suggested system.....	65
16. Utilization of man labor on a 224-acre farm by present system.....	73
17. Utilization of man labor on crops and livestock on a 224-acre farm by suggested system.....	76