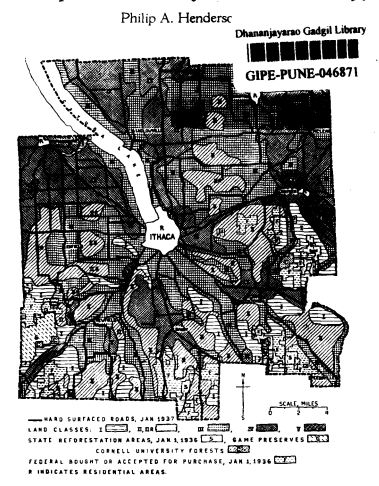
Bulletin 728 March 1940

## An Economic Study of Farming in Tompkins County, New York, 1937



LAND-CLASSIFICATION MAP OF TOMPKINS COUNTY

The higher the number, the higher is the proportion of well-drained soil, and the more intensive is the use made of the land

Published by the Cornell University Agricultural Experiment Station Ithaca, New York

Received for publication November 17, 1939

## 46871

## CONTENTS

P	AGE
Method of study	3
Definition of terms	3
Location and description of the area	5
Climate	5
Natural features	5
Price conditions	6
Type of farming	6
By tenure	6
By township	6
Trucks and tractors	7
Trucks	7
Tractors	7
Use of land	10
Crops	10
Crop yields.	15
Factors affecting crop yields.	15
Literacle	
Livestock	15
Farm capital Distribution of capital in real estate.	18
Distribution of capital in feat estate.	20
Farm privileges. Receipts, expenses, and net income to labor and capital.	20
Receipts, expenses, and net income to labor and capital.	20
Labor income	21
Receipts	22
Livestock products	22
Crop sales	26
Expenses	28
Factors affecting labor income.	31
Type of farming	31
Size of business	32
Productive-man-work units	32
Number of cows	34
Hundredweight of milk produced	36
Acres of crops	36
Rates of production	38
Crop index	40
Hundredweight of milk produced per cow	42
Diversity of business.	42
Percentage of receipts from crops	44
Percentage of productive-man-work units on hay and grain	44
Capital in cows at end of year as a percentage of total capital	48
Percentage of milk sold from October through March	48
Labor efficiency	50
Productive-man-work units per man	51
Tons of milk per man	53
Miscellaneous factors	53
Land class	53
Combination of factors	56
Business-analysis factors	57
Variation in important business factors	58
Arbitrary standard for a successful farm	62
Size of business	62
Diversity of business	62
Rates of production	63
Labor efficiency	63
Capital efficiency	63
Summary	63