The Motor Truck as a Carrier of Fruits and Vegretables to Coreater New York.

### June, 1930 LONTANA STATE COLLEGE LIBRARY Bulletin 503 BOZEMAN, MONTANA

# The Motor Truck as a Carrier of Fruits and Vegetables to Greater New York

### Bunyan M. Price



PRODUCE ARRIVING IN WALLABOUT FARMERS' MARKET, NEW YORK CITY-

COOPERATING AGENCIES: New Jersey Agricultural Experiment Station United States Department of Agriculture New Jersey State Department of Agriculture

New Jersey Agricultural Experiment Station New Brunswick, N. J.

## CONTENTS

•	PAGE
Introduction	5
Purpose and Procedure of the Study	6
Present Position of the Motor Truck	7
Receipts of Fruits and Vegetables in New York	11
Receipts on Farmers' Markets	11
Receipts in Jobbers' Markets	14
Receipts in Jobbers' Markets by Source of Production	16
Comparison of Receipts by Months	20
The Motor Truck as a Practical and Profitable Means of Transportation	<b>20</b>
Reasons for the Use of the Motor Truck	21
Reasons Against the Use of the Motor Truck	25
Cost of Transportation and Marketing	29
Cost by Railroad	3,0
Cost by Motor Truck	30
Cost by Express	32
Cost by Boat	3 32
Cost by Parcel Post	
Cartage	3 3
Adjustment for Loss and Damage	3 4
Adjustment for Late Arrivals in the Market	3 6
Comparison of Marketing Costs for Two Methods of Motor Truck	
Transportation	3 6
Terminal Conditions and Requirements	4
Wholesale and Jobber Markets	
Market Congestion and Its Causes	
Evil Effects of Congestion	47
Suggestions for Relieving Congestion	
Management Regulations of Farmers' Markets	
Customs and Methods Followed in Farmers' Markets	
Effect of Motor Trucks on Marketing	52
Immediate Market Outlets for Producers	
Marketing Methods of Country Dealers, Associations and Exchanges.	
Selling at the Farm by Growers	
Effect Upon Commission Men	59
Effect Upon Stability of Markets	60
Influence of Motor Truck Upon Production	62
Importance of Adequate News Service	64
Advance News Service	6.6
Summary	67
Appendix	, UI 70
	. 70

### LIST OF TEXT TABLES

Tabl		PAGE
1.	Percentage of Growers Reporting Improved Rail Service Since the Advent of the Motor Truck, 1928	8
2.	Percentage of Fruit and Vegetable Production Moved by Motor Truck in the New York Motor Truck Area, 1928	9
3.	Number of Growers Planning to Make Greater Use of the Motor Truck in the Area Supplying New York with Produce by Motor Truck, 1928	10
4.	Comparison, by Months, of Receipts of Fruits and Vegetables by Motor Truck and by Rail and Boat on the New York Jobbing Markets, August, 1928-July, 1929	12
5.	Receipts of Fruits and Vegetables by Motor Truck in New York, April- October, 1929	13
6,	Comparative Receipts, by Months, of Fruits and Vegetables by Motor Truck and by Rail and Boat on New York Jobbing Markets, August, 1928-July, 1929	14
7.	Comparison, by States and Sections, of Receipts by Motor Truck and by Rail and Boat on New York Jobbing Markets, August, 1928-July, 1929	16
8.	Comparison, by States and Sections, of Receipts by Motor Truck and by Rail and Boat in New York Jobbing Markets, August, 1928-July, 1929	17
9.	Comparison, by Months, of Receipts by Motor Truck and by Rail and Boat in New York Jobbing Markets, August, 1928-July, 1929	18
10.	Comparison, by Months, of Receipts by Motor Truck and by Rail and Boat in the New York Jobbing Markets, from the Same Producing Areas, August,	• 4 •
11.	1928-July, 1929 Comparative Condition on Arrival of Shipments by Motor Truck and by Rail from Same Points of Origin, 1928	19 35
12.	Time Spent in Waiting and Unloading in Washington Market, New York, by 54 Commercial Truckmen Hauling Produce from the Areas Supplying New	
13.	York by Motor Truck, 1928. Average Number of Consignees Per Truck Load of 38 Truckmen Hauling	45
14.	Fruits and Vegetables to New York from the Areas Supplying New York by Motor Truck, 1928 Maximum Number of Consignees per Truck Load of 73 Truckmen Hauling	45
17.	Fruits and Vegetables to New York from the Areas Supplying New York by Motor Truck, 1928	46
15.	Market Outlets for Producers: Percentage of Total Production Passing Through Each from the Areas Supplying New York by Motor Truck, 1928	53
16.	Market Outlets Related to Distance of Farms from New York, 1928	54
17.	Comparison, by Mileage, of Farms from New York, of Fruits and Vegetables Carried by Commercial Truckmen with the Total Amount Hauled by Motor	
18.	Truck, 1928 Estimated Percentage of Total Production of Fruits and Vegetables Moved by	55
10	Motor Truck to New York from the Principal Producing Areas, 1928	55
19. 20	Variation, by Acreage of Farms, of Tonnage per Truck, Tonnage per Farm, and Trucks per Farm in the Area Supplying New York by Motor Truck, 1928	57
20.	Comparison, by Mileage of Farms from New York, of Trucks per Grower, and Tonnage per Grower in the Territory Serving New York by Motor Truck, 1928	57
21. 1	Comparison, by Mileage of Farms from New York, of Tonnage Per Truck Owned by Growers in the Territory Supplying New York with Produce by	
22.	Motor Truck, 1928 Comparison, by Tonnage Capacity of Trucks, of Each Producing Area Supply-	57
23.	ing New York with Fruits and Vegetables by Motor Truck, 1928 Percentage of Fruit and Vegetable Production Sold at the Farm by Growers in	58
24	the Territory from which Produce is Received in New York by Motor Truck, 1928 and 1926.	59
24,	Estimated Percentage Hauled by Truck of the Total Movement of the Prin- cipal Fruit and Vegetable Crops Grown in the Trucking Territory Serving New York, 1928	63

### LIST OF APPENDIX TABLES

Table		PAGE
1-A.	Comparative Receipts of Fruits and Vegetables by Motor Truck and by Rail and Boat in the New York Jobbing Markets, August, 1928, to February, 1929	7071
1-B.	Comparative Receipts of Fruits and Vegetables by Motor Truck and by Rail and Boat in the New York Jobbing Markets, March to July, 1929, and Total for Year	72-73
2.	Comparison of Motor Truck Receipts with Foreign and Domestic Receipts of the Same Commodities by Rail and Boat in the New York Jobbing Markets, August-December, 1929	74-75
3.	Comparison, by States and Sections, of Motor Truck with Rail and Boat Receipts on New York Jobbing Markets, August, 1928-July, 1929	76-77
4.	Comparison, by States and Sections, of Motor Truck with Rail and Boat Receipts on New York Jobbing Markets, August-December, 1929	78-79
5.	Fruit and Vegetable Rates of Public Carriers to New York from Specific Shipping Points, 1928	81-82
6.	Receipts of Fruits and Vegetables in New York by Type of Carrier, April-October, 1929	83
7.	Combined Receipts of Fruits and Vegetables in Wallabout and Gansevoort Farmers' Markets, April-October, 1929	83
8.	Percentage Distribution, by Markets, of Fruits and Vegetable Production by Growers in the New York Motor Truck Area, 1928	84
9.	Market Outlets for Producers: Percentage of Total Production Passing Through Each from the Producing Areas Supplying New York by Motor	
	Truck, 1928	85
10.	Estimated Percentage of Total Production of Fruits and Vegetables Moved by Motor Truck to New York from the Principal Producing Areas, 1928	85
11.	Number and Tonnage of Trucks per Grower in Sections Shipping Produce to New York by Motor Truck, 1928	86
12.	Percentage Distribution of Growers' Trucks by Tonnage and by Average Mileage from Markets, 1928	87
13.	Percentage Distribution of Growers' Trucks by Tonnage and by Acreage of Farm, 1928	87

#### Acknowledgment

This is a cooperative study made by the Division of Fruits and Vegetables of the U. S. Bureau of Agricultural Economics, the New Jersey State Agricultural College and Experiment Station, the New Jersey State Department of Agriculture, and the New York Food Marketing Research Council which served as the headquarters during the survey.

Acknowledgement is due the following for their valuable assistance in making this study possible: Allen G. Waller, chief, department of Agricultural economics. New Jersey State Agricultural Experiment Station; Earl R. French, executive secretary, New York Food Marketing Research Council; Wells A. Sherman, chief marketing specialist, R. R. Pailthorp, assistant chief marketing specialist, J. W. Park, associate marketing specialist, E. R. Biddle, senior marketing specialist, Brice Edwards, assistant marketing specialist, division of fruits and vegetables, U. S. Bureau of Agricultural Economics; Commissioner Thomas F. Dwyer, New York City Department of Public Markets, and members of the staff of The Port of New York Authority.

Many county agents, growers, merchants, commercial truckmen, and other transportation agencies were generous in supplying information from records and personal experience.