## UNIVERSITY OF BRISTOL

Department of Economics (Agricultural Economics) Bristol II. Province



## THE TECHNICAL AND ECONOMIC EFFICIENCY OF THE FARMYARD MANURE SPREADER AND HYDRAULIC LOADER

By A. H. GILL, B.SC. (ECON.)

I, COURTENAY PARK, NEWTON ABBOT, DEVON.

Price : Two Shillings

Report No. 79

UNIVERSITY OF BRISTOL

· · ·

Department of Economics (Agricultural Economics) Bristol II Province

## THE TECHNICAL AND ECONOMIC EFFICIENCY

OF THE FARMYARD MANURE SPREADER AND HYDRAULIC LOADER.

. . .

by A.H. Gill, B.Sc.(Econ.)

1, Courtenay Park, Newton Abbot, Devon.

Price: Two Shillings

## ACKNOWLEDGEMENT

The Agricultural Economics Department of the South West Province, Newton Abbot, wishes to thank the farmers whose cooperation made this investigation possible. CONTENTS

.

.

	· ·	Page
	FOREWORD	i
I	INTRODUCTION	l
	Purpose and Content of Report General Economic Principles	1 1
II	FARMERS & EXPERIENCES AND METHODS WITH THE FARMYARD MANURE SPREADER AND HYDRAULIC LOADER	3
	1. Source and Nature of Information	3
	2. Some Technical Aspects of the Farmyard Manure Spreader and Hydraulic Loader	4
	3. Examples of Joint Ownership and Machinery Exchange Systems 4. Organisation of Labour and Machinery in Farmyard Manure Handlin 5. Contractors' Charges	4 6 8 9
III	THE COSTS OF HANDLING FARMYARD MANURE BY SELECTED METHODS	10
	1. Handling Methods Selected	10
	2. Data Used 3. Rates of Work - Labour and Machinery	. 10 10
	4. Costs of Handling Table 1 :- Average Costs per ton for Handling Stated	11
	Tonnages of Farmyard Manure by Selected Methods Joint Ownership: Schedules of Costs per Joint Owner:-	12
	Table 2 :- Hand Loading into wheel-drive Mechanical Spreader, with Two Joint Owners	14
	Table 3 :- Mechanically Loading into wheel-drive Mechanical Spreader, with Two Joint Owners	15
	SUMMARY 16 a	: 17
	APPENDIX 1. ANALYSIS OF LABOUR AND MACHINERY PERFORMANCE RATI IN FARMYARD MANURE HANDLING	s 18
	L. Loading by Hand and Mechanically	18
	2. Transporting 3. Setting out Field Heaps by Hand	19 20
	4. Spreading by Hand and Mechanically 20 &	
	APPENDIX 2. COSTING METHODS AND COST SCHEDULES FOR SELECTED METHODS OF HANDLING FARMYARD MANURE	22
	1. Manure Spreaders	22
	Table 4 :- Fixed Cost Schedule for Manure Spreaders 2. Hydraulic Loaders	23 23 24 24 24 24
	Table 5 :- Fixed Cost Schedule for Hydraulic Loaders 3. Tractors	24 24
	4. Labour	24
	5. Schedules of Costs per year for Stated Tonnages - Table 6 :- Hand Loading into Trailer of over 40 cwt. capacity Table 7 :- Hand Loading into wheel-drive Mechanical Spreader	25 26
	Table 8 :- Mechanically Loading into wheel-drive Mechanical Spreader (using one tractor).	27
	Table 9 :- Total Costs for the Selected Methods	28
ы.	APPENDIX 3. AIDS TO ASSESSING THE WEIGHT OF FARMYARD MANURE	29
	1. Capacity of the Mechanical Spreader 2. Weight of a Cubic Yard 3. An Estimate of Tonnages Produced	29 29 29

<u>e</u>.