

A SYSTEMS APPROACH TO DISTRIBUTION: A CASE STUDY IN THE
DISTRIBUTION OF HYBRID CORN AND SORGHUM SEED

by *6408*

ROE BORSDORF

B. S., Kansas State University, 1957

A MASTER'S REPORT

submitted in partial fulfillment of the

requirements for the degree

MASTER OF SCIENCE

Agricultural Economics
Department of Economics

KANSAS STATE UNIVERSITY
Manhattan, Kansas

1971

Approved by:

Rob Larson
Major Professor

LD
2668
R4

ii

1971

B67

C.2

ACKNOWLEDGEMENTS

The writer wishes to express his deepest gratitude and sincere appreciation to Dr. Orlo Sorenson, his major professor, for the guidance and continuous assistance during the writing of this report. The writer also wishes to express his sincere appreciation to Dr. L. W. Schruben and Mrs. June Carlson for their assistance in the use of Dr. Schruben's carrier allocation system.

TABLE OF CONTENTS

	Page
ACKNOWLEDGEMENT	ii
LIST OF TABLES	v
LIST OF ILLUSTRATIONS	vii
Chapter	
I. INTRODUCTION	1
Purpose	
The Problem	
Analysis	
Procedure	
II. PRESENT DISTRIBUTION SYSTEM	13
Description of Physical Organization	
Sales and Physical Distribution Structure	
Physical Distribution Procedures	
Costs of Physical Distribution	
Special Analysis	
III. ALTERNATIVE MODES OF TRANSPORT	28
Rail Shipment by Boxcar	
Rail Shipment--Trailer on Flatcar	
T.O.F.C. Plan I	
T.O.F.C. Plan II	
T.O.F.C. Plan III	
T.O.F.C. Plan IV	
T.O.F.C. Plan V	
Inter-plant Shipment by Boxcar and T.O.F.C.	
Versus Motor Carriers	
Conclusions	
IV. ALTERNATIVE METHODS OF OPERATION	53
Problem	
Procedure	
Application of the Lockset Method of	
Sequential Programming	
Results	
Application of Results	
External Factors	
Conclusions on the Lockset Method of	
Sequential Programming	
Carrier Size Determination	
Conclusions on Carrier Size	

V. SUMMARY	74
BIBLIOGRAPHY	76

LIST OF TABLES

Table	Page
1. Planted Acreages and Seed Requirements, Corn for Grain and Silage, States with Over 400,000 Acres, 1970	6
2. Planted Acreages and Seed Requirements, Sorghum for Grain and Silage, States with Over 50,000 Acres, 1970	8
3. Hybrid Corn Seed Production and Use by Regions	9
4. Gross Shipment and Storage Capacity by Plant, 1970	14
5. Acco Seed, Retail Sales by Specified States	15
6. Acco Seed, Gross Seed Shipment by Specified State	16
7. Physical Distribution Costs, Sales District 163, 1970	24
8. Carload Freight Rates, Shipping Point, Leoti, Kansas	30
9. Cost Comparison, Rail Boxcar Versus Current Motor Truck Carrier, Leoti, Kansas to Abilene, Kansas	31
10. Cost Comparison, Rail Boxcar Versus Current Motor Truck Carrier, Leoti, Kansas to Topeka, Kansas	31
11. Hypothetical Delivery Routes, Boxcar and Truck Delivery Combination to Retail Dealers, Rail Destination Point, Topeka, Kansas	33
12. Distance Commodity Rates, Seed in Sacks	35
13. Computation of Trucking Cost, Hypothetical Case of Boxcar and Truck Combination Dealer Delivery	36
14. Total Costs, Hypothetical Case of Boxcar and Truck Combination Dealer Delivery	36
15. Cost Comparison, T.O.F.C. Plan II Versus Current Motor Truck Delivery, Destination, Topeka, Kansas	41