

Observations on the Refrigeration
of Some Illinois Fruits in Transit

UNIVERSITY OF ILLINOIS
Agricultural Experiment Station

BULLETIN No. 3

OBSERVATIONS ON THE REFRIGERATION
OF SOME ILLINOIS FRUITS IN TRANSIT

BY J. W. LLOYD AND H. M. NEWELL



URBANA, ILLINOIS, JUNE, 1929

CONTENTS

	PAGE
DISCUSSION OF THE LITERATURE.....	511
Ripening and Rot as Related to Temperature.....	512
Rapid Cooling Essential.....	513
Salt as an Aid to Refrigeration.....	514
Refrigerator Car Equipment.....	514
Importance of Air Circulation.....	515
PLAN OF EXPERIMENTS.....	515
Usual Methods of Loading Employed.....	516
Temperatures of Shipments Compared.....	516
Electrical Resistance Thermometers Used.....	517
Locations of Thermometers in Car.....	518
Temperature Records Taken at Intervals.....	520
Method of Constructing Tables.....	521
RESULTS OF THE TESTS.....	521
Floor Racks Caused More Uniform Cooling of Peaches.....	522
Salt Apparently Increased Rate of Refrigeration.....	525
Adding Salt at Initial Icing Most Effective.....	529
Floor Racks More Beneficial Than Salt in Refrigerating Strawberries....	531
Refrigeration Retarded by Heavy Loading.....	533
Rectangular Ventilated Packages Permit Better Refrigeration Than Bushel Baskets.....	537
Forced Air Circulation Increased Rate of Cooling.....	539
SUMMARY AND CONCLUSIONS.....	542
LITERATURE CITED	543