

March, 1937

Research Bulletin No. 210

# The Effect of Electric Current on Certain Crop Plants

BY CHARLES S. DORCHESTER

AGRICULTURAL EXPERIMENT STATION  
IOWA STATE COLLEGE OF AGRICULTURE  
AND MECHANIC ARTS

R. E. BUCHANAN, Director

**FARM CROPS SUBSECTION**

**AGRONOMY SECTION**

Dhananjayrao Gadgil Library



GIPE-PUNE-047295

AMES, IOWA

## CONTENTS

	Page
Summary .....	3
Previous studies of the effect of electric current on plant growth	6
Natural earth-air currents .....	6
Crop experiments using modified atmospheric potential....	7
Crop experiments using soil electrodes.....	8
Electrical treatment of seed and seedlings.....	8
Studies of the physiologic response of plants.....	8
Effect of electric current on soil microorganisms.....	9
Purpose of the investigation.....	10
Experimental .....	10
Utilization of atmospheric electricity.....	10
Application of current to the root areas by means of electrodes .....	16
Greenhouse test with oats using high voltage currents..	16
Greenhouse test with oats using the copper-zinc electrodes combination .....	19
Field test with oats using the copper-zinc electrodes combination .....	30
Effect of electric current upon the formation of carbon dioxide in the soil .....	31
Literature cited .....	35