

THE RELATION OF TEMPERATURE AND PRECIPITATION TO CORN  
YIELD IN CENTRAL ILLINOIS AND EAST CENTRAL IOWA IN 1930

A. 1930



MAP  
SE

.M2  
F75  
1984  
C13

This study analyzed the relationship of maximum temperature, minimum temperature, and rainfall to corn yield at 30 sites in central Illinois and east central Iowa during the months of June, July, and

that were not classified into higher and lower yields. Management practices reflected by the high-low yield breakdown, were assumed to be responsible. High to moderate yields of both overall yield and

54-7722