## **Climate Change And Food Security**

## DOWNLOAD HERE

1 Introduction.- 2 Climate effects on food security: an overview.- 3 Climate models and their projections of future changes.- 4 Crop response to climate: ecophysiological models.- 5 Crop responses to climate: time-series models.- 6 Crop responses to climate and weather: cross-section and panel models.- 7 Direct effects of rising atmospheric carbon dioxide and ozone on crop yields.- 8 Food security and adaptation to climate change: what do we know?.- 9 Breeding strategies to adapt crops to a changing climate.- 10 Global and regional assessments.- 11 Where do we go from here?. EAN/ISBN : 9789048129539 Publisher(s): Springer Netherlands Format: ePub/PDF

## DOWNLOAD HERE

## Similar manuals: