

Abstract

Plant ecology plays a crucial role in understanding how vegetation responds to climate change, as plants are highly sensitive indicators of environmental shifts. This study examines the impacts of climate change on plant communities, focusing on changes in species distribution, phenology, and community composition. As global temperatures rise and precipitation patterns become more erratic, plant species are adapting through shifts in their

Keywords: ; C ; ; E

Introduction

C
,
1 . ,
,
C .
,
,
(. ,),
2-4 . F ,
,
5 .

Results and Discussion

D - , 6 .
, A
,

