



About weather on crop production

**Climate change and agriculture** are interrelated processes, both of which take place on a global scale. [Climate change](#) affects [agriculture](#) in a number of ways, including through changes in [average temperatures](#), [rainfall](#), and climate [extremes](#) (e.g., heat waves); changes in [pests](#) and diseases; changes in atmospheric [carbon dioxide](#) and ground-level [ozone](#) concentrations; changes in the [nutritional](#) quality of some foods; and changes in [sea level](#).<sup>12</sup>

# PREDICTION OF CROP PRICES

OUR IDEAS ABOUT..

Basically we want to help the farmers, to predict the crop  
price(MSP) using data of rainfall and crop yield ..

It will use the algorithm to predict the price of the crop(MSP)

# WHAT IS CLIMATE CHANGES?

While this temperature increase is more specifically referred to as global warming, climate change is the term currently favored by science communicators, as it explicitly includes not only Earth's increasing global average temperature, but also the climate effects caused by this increase.