WHEAT IN AUSTRALIA AND THE WORLD

WHERE WHEAT IS FOUND IN AUSTRALIA

Wheat is found in many different states in Australia. Western Australia, New South Wales, South Australia, Victoria, and Queensland





CLIMATE FACTORS

There are many different climate factors such as rain and temperature. wheat needs at least 12-15 inches of rain to produce a good crop, to help produce a good crop the ideal temperature range for growing wheat is between 12-25C

THE BEST SOIL TO GROW WHEAT

The best soil to grow wheat in is Loamy. this is the best as it is well-drained. the term loam is textural and reflects the particle size distribution of soil.



Does my crop harm the environment if so how fast and how

The single factor is fertilizer which accounts for 43% of greenhouse gas emissions. they cause climate change by trapping the heat.

2 climatic challenges faced

Two climatic challenges that wheat is faced when growing are rain and temperature. the annual rainfall is lower than usual therefore growing wheat has to wait. Temperatures are warmer making it harder to grow as it has to be between 12-25C

Does the environment benefit from growing wheat?

Growing wheat will not benefit the environment as it producing greenhouse gases and having to dig up the ground

Does the environment change the way wheat is grown?

The temperature, rainfall, and land all affect the way wheat is grown. To grow wheat the temperature needs to be to a certain degree, there needs to be enough rainfall to grow a good crop, and flat land is best to grow wheat.

