

Influence of Drought on Tomato Yield in China

<https://marketpublishers.com/r/IDA7AABC3DCEN.html>

Date: November 2013

Pages: 21

Price: US\$ 277.00 (Single User License)

ID: IDA7AABC3DCEN

Abstracts

Tomato, as one of the most important vegetables in China, has been widely planted all around China for decades. During the last few years, with the rapid advancement of China's tomato sauce industry, the tomato processing industry in China also began to be greatly developed, which triggered a large yield of tomatoes.

In China, tomato's yield was also affected by climate and various natural disasters. According to domestic several reports, the tomato yield in Xinjiang Uygur Autonomous Region, a main planting region of tomato in China, has decreased dramatically due to the drought attack since 2012. So what impacts resulted from drought will be on China's tomato's planting and yield? In this report, we conducted a detailed analysis on the influencing factors of the tomato's planting and production situation in China. Among which, the relationship between tomato's yield and drought in China is highlighted.

The main contents of the report include:

Tomato planting situation in China in 1995-2011

Geographic distribution of drought areas in China

Influence of drought on tomato's output

Chinese government reaction to drought

Changes of China's tomato planting situation and future forecast

Contents

1 TOMATO PLANTING IN CHINA

- 1.1 Development of tomato planting, 1995-2011
- 1.2 Geographic distribution of tomato planting

2 GEOGRAPHIC DISTRIBUTION OF DROUGHT AREA IN CHINA

3 INFLUENCE OF DROUGHT ON TOMATO OUTPUT

4 REACTION TO DROUGHT

5 CHANGE AND FORECAST OF TOMATO PLANTING UNDER THE CLIMATE CHANGE

List Of Tables

LIST OF TABLES

Table 1.1-1 Top five planting areas of tomato in China, 1995-2011, '000 ha

Table 1.2-1 Major planting regions of tomato in China, 2011

Table 1.2-2 Major planting areas of processing tomato in China, 2011

Table 2-1 Seasonal distribution of drought in the main planting areas of tomato in China

Table 3-1 Statistic analysis on the correlation between drought/flood affected area and unit output of tomato in China

Table 3-2 Overall data of flood/drought affected area and unit output of tomato in China, 1995-2011

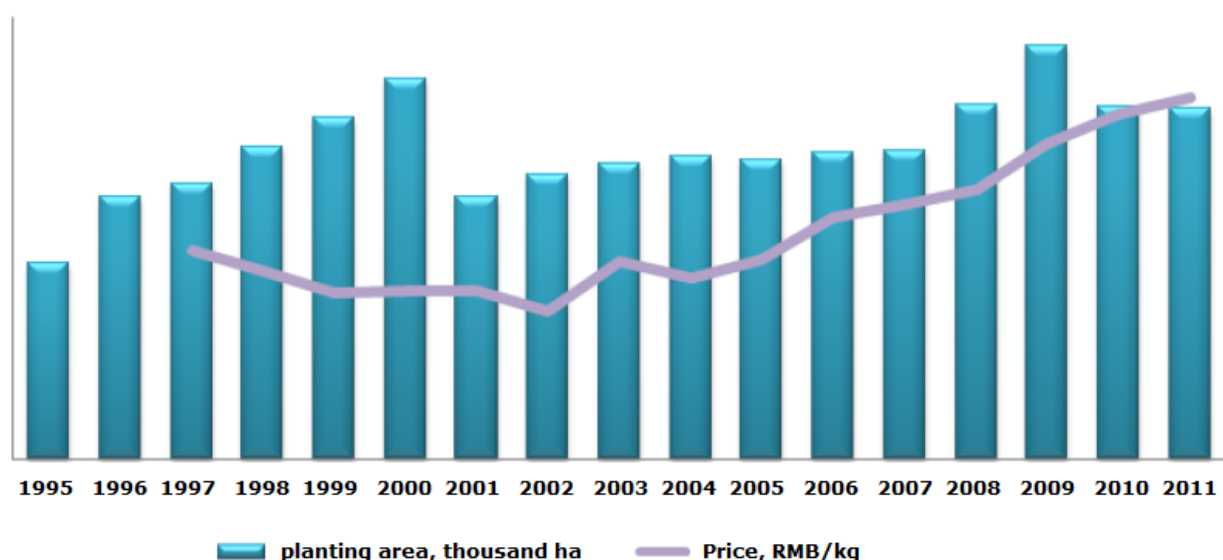
Table 4-1 Water saving irrigated area in the main tomato planting regions in China, 2011, ha

About

Tomato planting in China

It is estimated that the planting area of tomato planting in China would XXXX in the following years according to the XXXX.

Historic planting area of tomato in China, 1995-2011



During the development of tomato planting in China in 1995-2011, the major planting areas of tomato also experienced some transfer, from the XXXX to XXXX China.

Additionally, as XXXX have been the severest regions affected by droughts in China, it is predicted that the trend of severer droughts in these region would not bring a positive influence on tomato planting and may even drag down the tomato output in these regions.

I would like to order

Product name: Influence of Drought on Tomato Yield in China

Product link: <https://marketpublishers.com/r/IDA7AABC3DCEN.html>

Price: US\$ 277.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/IDA7AABC3DCEN.html>