A Big Earth Data Platform for Three Poles

**Planting area and planting structure of crops in Qinghai Province (1952-2020)**

1、Description

The data set recorded the sown area and cropping structure of crops in Qinghai province from 1952 to 2020, divided by major years and regions such as Xining, Haidong, Haibei, Huangnan, Hainan, Guoluo, Yushu and Haixi. The data are collected from qinghai Statistical Yearbook released by Qinghai Provincial Bureau of Statistics. The dataset contains 39 data tables, which are:  
Main crops sown area and planting structure 2000-2003. XLS  
Main crop planting structure 2000-2001. XLS  
Main crop planting structure 2001-2002. XLS  
Total sown area of crops in main years 1978-2004. XLS  
Total sown area of crops in main years 1978-2008. XLS  
Total sown area of crops in main years 1978-2009. XLS  
Total sown area of crops in main years 1978-2010. XLS  
Total sown area of crops in main years 1978-2011. XLS  
Total sown area of crops in main years 1978-2013. XLS  
Total sown area of crops in main years 1978-2014. XLS  
Total sown area of crops in main years 1978-2015. XLS  
Total sown area of crops in main years 1978-2016. XLS  
Total sown area of crops in main years 1978-2017. XLS  
Total sown area of crops in main years 1978-2006. XLS  
Total sown area of crops in main years 1978-2007. XLS  
Total area sown to crops in main years 1995-2005. XLS  
Total sown area of crops in main years 1978-2012. XLS  
Total sown area of crops in main years 1978-2020.xls  
Main year crop sown area 1978-2018.xLS  
Crop sown area and multiple cropping index of main years 1952-1998. XLS  
Crop sown area and multiple cropping index of main years 1952-1999. XLS  
Crop sown area and multiple cropping index of main years 1952-2000. XLS  
Planting area and planting structure of crops 2000-2007. XLS  
Planting area and planting structure of crops 2000-2005. XLS  
Planting area and planting structure of crops 2000-2006. XLS  
Crop sown area and planting structure 2004. XLS  
Planting area and planting structure of crops 2005-2009.xLS  
Planting area and planting structure of crops 2006-2010. XLS  
Sown area and planting structure of crops 2007-2011. XLS  
Crop sown area and planting structure 2008.xls  
Crop sown area and planting structure 2009-2012. XLS  
Crop sown area and planting structure 2009-2013. XLS  
The sown area and planting structure of crops 2010-2014. XLS  
Sown area and planting structure of crops 2011-2015. XLS  
Crop sown area and planting structure 2012-2016. XLS  
Crop sown area and planting structure 2013-2017.xLS  
Crop sown area and planting structure 2013-2018.xLS  
Sown area and planting structure of crops 2015-2020.xLS  
The data table structure is similar. For example, there are 6 fields in the data table from 2000 to 2007:  
Field 1: Total sown area of crops  
Field 2: Food crops  
Field 3: Cash crop  
Field 4: Vegetables  
Field 5: melons and fruits  
Field 6: Other

2、Keywords

Theme：Agricultural economy,Agricultural Resources,Social and Economic,Sown area of crops  
Discipline：Human-nature Relationship  
Places：Qinghai Province  
Time：1952-2020

3、Data details

1.Scale：None

2.Projection：

3.Filesize：0.42MB

4.Data format：None

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：40.0 | - |
| west：89.0 | - | east：104.0 |
| - | south：31.0 | - |

5、Time frame:1951-12-31 16:00:00+00:00--2020-12-30 16:00:00+00:00

6、Reference method

References to data:

Qinghai Provincial Bureau of Statistics. Planting area and planting structure of crops in Qinghai Province (1952-2020). A Big Earth Data Platform for Three Poles, 2021

References to articles:

7、Supporting project information

8、Data resource provider

name: Qinghai Provincial Bureau of Statistics  
unit: Qinghai Provincial Bureau of Statistics  
email: qhsgcgl@qh.stats.cn