A Big Earth Data Platform for Three Poles

**Basic rural situation and agricultural production conditions in Qinghai Province (2007-2013)**

1、Description

The data set records the basic situation of rural areas and agricultural production conditions in Qinghai Province. The statistical data covers the period from 2007 to 2013. The data are divided into 8 states, cities and 43 counties and districts according to Xining City, Haidong region, Haibei Prefecture, Huangnan Prefecture, Hainan prefecture, Guoluo Prefecture, Yushu prefecture and Haixi Prefecture. The data set includes rural basic situation and agricultural production conditions (Table 1) (2007), rural basic situation and agricultural production conditions (Table 2) (2007), rural basic situation and agricultural production conditions (Table 3) (2007), rural basic situation and agricultural production conditions (Table 4) (2007), rural basic situation and agricultural production conditions (Table 5) (2007), rural basic situation and agricultural production conditions (Table 6) (2007), rural basic situation and agricultural production conditions (Table 7) (2007), rural basic situation and agricultural production conditions (Table 8) (2007), rural basic situation and agricultural production conditions (Table 1) (2008), rural basic situation and agricultural production conditions (Table 2) There are 105 data sheets in total (2008). The structures of each data sheet are similar. For example, the data sheet of rural basic situation and agricultural production conditions (Table I) (2007) has 20 fields:  
Field 1: number of township governments  
Field 2: number of village committees  
Field 3: number of cooperatives  
Field 4: number of rural households  
Field 5: rural population  
Field 6: rural community infrastructure  
Field 7: total rural labor resources  
Field 8: total number of rural employees  
Field 9: current year outgoing personnel  
Field 10: education level  
Field 11: agriculture, forestry, animal husbandry and fishery practitioners  
Field 12: total cultivated land resources at the beginning of the year   
Field 13: cultivated land area increased in the current year  
Field 14: cultivated land area reduced in the current year  
Field 15: national infrastructure land occupation  
Field 16: land occupation of rural collective infrastructure  
Field 17: land occupied by individual farmers  
Field 18: Reforestation area  
Field 19: area for returning farmland to grassland  
Field 20: change cultivated land to garden land

2、Keywords

Theme：Agricultural production,Agricultural Resources,Basic situation in rural areas,Social and Economic  
Discipline：Human-nature Relationship  
Places：Qinghai Province  
Time：2007-2013

3、Data details

1.Scale：None

2.Projection：None

3.Filesize：1.21MB

4.Data format：None

4、Space scope

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

5、Time frame:2006-12-31 16:00:00+00:00--2013-12-30 16:00:00+00:00

6、Reference method

References to data:

AGRICULTURAL AND RURAL Department of Qinghai Province. Basic rural situation and agricultural production conditions in Qinghai Province (2007-2013). A Big Earth Data Platform for Three Poles, 2021

References to articles:

7、Supporting project information

8、Data resource provider

name: AGRICULTURAL AND RURAL Department of Qinghai Province  
unit:   
email: qhnmtxxzx@163.com