



2019年第29期总196期

粮食和食物安全专题

本期导读

▶ 前沿资讯

1. 埃及食物补贴的未来在何处
2. 更多农民，更多问题：小农农业如何威胁亚马逊西部
3. 农业产出增长导致食物价格近期较低，但前景不确定

▶ 行业报告

1. 世界农业生产-201907
2. 世界谷物市场与贸易-201907

中国农业科学院农业信息研究所

联系人：董渤；顾亮亮

联系电话：010-82109652

邮箱：agri@ckcest.cn

2019年7月22日

更多资讯 尽在农业专业知识服务系统：<http://agri.ckcest.cn/>

▶ 前沿资讯

1 . What's the future of food subsidies in Egypt? (埃及食物补贴的未来在何处)

简介: In Egypt's current context of wide-ranging economic reforms, there is growing momentum to improve the longstanding Tamween food subsidy system. Tamween's ration cards benefit around 70 million people, while the bread subsidy benefits around 83 million people, and together they make up about 6% of the government's budget. A May workshop in Cairo organized by the World Bank under the auspices of the Ministry of Supply and Internal Trade (MoSIT) explored the potential for expanding Tamween and examined food subsidy programs in the Philippines, Indonesia, and the United States.

来源: IFPRI

发布日期:2019-07-16

全文链接:

<http://www.ifpri.org/blog/whats-future-food-subsidies-egypt>

2 . More farmers, more problems: How smallholder agriculture is threatening the western Amazon (更多农民，更多问题：小农农业如何威胁亚马逊西部)

简介: A verdant, nearly roadless place, the Western Amazon in South America may be the most biologically diverse place in the world. There, many people live in near isolation, with goods coming in either by river or air. Turning to crops for profit or sustenance, farmers operate small family plots to make a living. Unfortunately, these farmers and their smallholder agriculture operations pose serious threats to biodiversity in northeastern Peru, according to a team of researchers led by Princeton University.

来源: Science Daily

发布日期:2019-07-15

全文链接:

<https://www.sciencedaily.com/releases/2019/07/190715105224.htm>

3 . Agricultural output growth to keep food prices low over the coming decade, but many uncertainties are ahead (农业产出增长导致食物价格近期较低，但前景不确定)

简介: Global demand for agricultural products is projected to grow by 15 percent over the coming decade, while agricultural productivity growth is expected to increase slightly faster, causing inflation-adjusted prices of the major agricultural commodities to remain at or below their current levels, according to an annual report by the Organisation for Economic Co-operation and Development and the UN's Food and Agriculture Organization. This year's edition of the OECD-FAO Agriculture Outlook, presented in Rome today, provides a

更多资讯 尽在农业专业知识服务系统:<http://agri.ckcest.cn/>

consensus assessment of the 10-year prospects for agricultural and fish commodity markets at national, regional and global levels.

来源: FAO

发布日期:2019-07-08

全文链接:

<http://www.fao.org/news/story/en/item/1200877/icode/>

➤ 行业报告

1 . World Agricultural Production-201907 (世界农业生产-201907)

简介: Russia wheat production for 2019/20 is estimated at 74.2 million metric tons (mmt), down 5 percent from last month but up 4 percent from last year. The estimate includes 55.0 mmt of winter wheat and 19.2 mmt of spring wheat. USDA crop production estimates for Russia exclude estimated output from Crimea. Total wheat yield is estimated at 2.82 tons per hectare, down 4 percent from last month but up 4 percent from last year. Total area is estimated at 26.3 million hectares, down 1 percent from last month

来源: USDA

发布日期:2019-07-01

全文链接:

<http://agri.ckcest.cn/file1/M00/00/01/Csgk0V0sfW6ASuhxACd82pjZ0xU478.pdf>

2 . Grain: World Markets and Trade-201907 (世界谷物市场与贸易-201907)

简介: Based on drought in major winter wheat growing areas, Russia's 2019/20 wheat production forecast was reduced this month by 3.8 million tons, although still up from last year and would be the second-largest on record. Total supplies, however, are projected down from a year ago based on reduced carryin. (For reference, 2018/19 beginning stocks were unusually high following the record 2017/18 crop.) In light of this month's production cut, Russia exports are lowered by 2.5 million tons to 34.5 million. This represents a year-to-year reduction of 1.5 million tons, which is attributable to tighter overall supplies.

来源: USDA

发布日期:2019-07-01

全文链接:

<http://agri.ckcest.cn/file1/M00/06/89/Csgk0F0sfA2AR1faABIUR511Y-E330.pdf>