



2018年第46期总160期

粮食和食物安全专题

本期导读

▶ 前沿资讯

1. 哥伦比亚增加对美国玉米的进口量以发展养殖业
2. 爱荷华农民受困于中国关税影响
3. 科学家如何帮助农作物适应气候变化

▶ 行业报告

1. 南非玉米种植面积预计下降10%
2. 马来西亚农业生物技术年报

中国农业科学院农业信息研究所

联系人：董渤

联系电话：010-82106260

邮箱：agri@ckcest.cn

2018年11月19日

前沿资讯

1. Colombia Imports More US Corn to Feed Growing Livestock Industry (哥伦比亚增加对美国玉米的进口量以发展养殖业)

简介: Colombia's corn imports from the United States will increase again this year—from 5 million tonnes in 2017/18 to 5.2 million tonnes in 2018/19—amid rising demand for animal feed, according to new forecasts from the USDA. Colombia's domestic corn production will hold steady at 1.6 million tonnes in 2018/19, compared with the previous year, as lower prices resulted in a decrease in planted area. The US is Colombia's top source of corn imports, helped in part by the US-Colombia Trade Promotion Agreement, which eliminated tariffs on 80 percent of US-exported products when it went into effect in 2012.

来源: GRO

发布日期: 2018-10-29

全文链接:

https://gro-intelligence.com/blog/colombia-imports-more-us-corn-to-feed-growing-livestock-industry?utm_campaign=October%20Newsletters&utm_source=hs_email&utm_medium=email&utm_content=67198319&hsenc=p2ANqtz-8QU7DxtfF4vWrf0Ea4CWt12QZosde2E3y8fjzFUYWUVVYiLMmTCGUGxsCNclijtjJiKbEUy-ekL7CbFOU1YYzPW3aA&_hsmi=67198319

2. Iowa Farmers Fret Over Lasting Impact of China's Tariffs (爱荷华农民受困于中国关税影响)

简介: The US has led the world in corn and soybean exports, but if high tariffs persist, global market share for these commodities may be irretrievably lost. A new Iowa State University study suggests that the Iowa soybean and corn industries will lose an average of \$545 million and \$333 million in revenue, respectively. The state's tax revenue will fall between \$111 million and \$146 million in 2018. Farmers are concerned once tariffs subside, China will have already established new trading partners with countries like Brazil. This type of trade realignment is not without precedent. In the wake a 2009 trade dispute 2009 trade dispute with China, the US permanently lost a significant portion of its poultry market share to Brazil and the EU. And now as US soybeans are trading on the world market at a discount relative to Brazilian soybeans, Iowa farmers have additional cause for concern. As trade alliances are rewritten and tariffs persist, Gro Intelligence will provide subscribers with the up-to-date data and analytics to monitor global trade flows.

来源: GRO

发布日期: 2018-20-29

全文链接:

https://gro-intelligence.com/blog/iowa-farmers-fret-china-tariffs?utm_campaign=October%20Newsletters&utm_source=hs_email&utm_medium=email&utm_content=67198319&hsenc=p2ANqtz-8QU7DxtfF4vWrf0Ea4CWt12QZosde2E3y8fjzFUYWUVVYiLMmTCGUGxsCNclijtjJiKbEUy-ekL7CbFOU1YYzPW3aA&_hsmi=67198319

3. How Scientists Are Helping Farm Crops Adapt to Climate Change (科学家如何帮助农作物适应气候变化)

简介： Rising levels of atmospheric carbon dioxide—a spur to policymakers worldwide to plan for climate change—are also prompting agricultural scientists to prepare for impacts on the food we grow and eat. A growing body of scientific evidence suggests that elevated levels of carbon dioxide, or CO₂, can contribute to greater yields and water-use efficiency in many crops. But it's not all good news, as some crops lose their nutrient value as CO₂ levels increase.

来源： GRO

发布日期：2018-11-1

全文链接：

https://gro-intelligence.com/insights/how-scientists-are-helping-farm-crops-adapt-to-climate-change?utm_campaign=October%20Newsletters&utm_source=hs_email&utm_medium=email&utm_content=67188423&hsenc=p2ANqtz--FxH71rkQrIk1PtKukfB4wrafVKbkfn2gtGMZyoVRJt6DAkvBAWNo19K-iOLBinWtGlzriMCuN-gmIcqawdMdiWeJHzg&hsmi=67188423

▶ 行业报告

1. South Africa-Corn plantings projected to decrease by 10 percent (南非玉米种植面积预计下降10%)

简介： Due to relatively high stock levels that are suppressing local corn prices, Post estimates that South Africa's commercial corn producers will cut area by 10 percent to 2.1 million hectares in the 2018/19 MY. As a result, corn production and exports could drop to 12.0 million tons and 1.0 million tons, respectively. Post estimates that South Africa will export about 2.5 million tons of corn in the 2017/18 MY, drawing from a commercial crop of 12.9 million tons. Due to abundant local supplies, Post does not expect South Africa to be a market for United States corn exports in the current and the 2018/19 marketing years.

来源： GRO

发布日期：2018-10-26

全文链接：

<http://agri.ckcest.cn/file1/M00/02/9C/Csgk0FvjgL6ALd91AAAdEx2GIiBs905.pdf>

2. Malaysia Agricultural Biotechnology Annual (马来西亚农业生物技术年报)

简介： Malaysia currently does not have any domestic production of plant biotechnology. However, the country continues to expand the number of approved genetically engineered (GE) events for commercial use. As of August 2018, 36 GE events have been approved for import and market release. This is an increase of 24 percent from the 29 events that were approved as of the end of 2017. The Malaysian Ministry of Health established mandatory GE labeling guidelines in 2013 but they have yet to be enforced.

来源： USDA

发布日期：2018-10-23

全文链接：

<http://agri.ckcest.cn/file1/M00/02/9C/Csgk0FvjgByAaW6MAAeo6XKMN78804.pdf>