



2019年第35期总202期

粮食和食品安全专题

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▶ 前沿资讯

1 **Stanford experts explain oceans' role in solving food insecurity (斯坦福教授解释海洋在解决食品危机中的角色)**

简介: Our growing need for food poses one of the biggest threats to the environment. Examining contributions from the ocean more closely can be key to addressing the challenge. The world will have an additional 2 billion people to feed over the next 30 years and doing that without decimating the planet's resources will require exploring as many options as possible. Yet, a significant option sea food is often overlooked in global food security planning and discussions about future diets.

来源: Stanford news

发布日期: 2019-08-20

全文链接:

<https://news.stanford.edu/2019/08/20/food-security-oceans/>

▶ 学术文献

1 **Eco-labels and product longevity: The case of whitefish in UK grocery retailing (生态标签与产品寿命: 英国杂货零食中的白鲑案例)**

简介: In recent years, eco-labeling has become an increasingly used tool to signal sustainable sourcing of (sea-) food. While the literature has focused on price premiums associated with the labels, it is noted in this paper that eco-labels can also contribute to profitability by reducing cost, e.g. through longer product lifespans. Hence, eco-labels can be beneficial in a supply chain even without a price premium. This study applies duration analysis to explore whether two eco-labels (the MSC label of the Marine Stewardship Council and a line-caught label) influence product longevity of whitefish products in eight different grocery retailers in the UK. The results show that MSC labeled products have a 64.7% lower risk of being withdrawn from the shelves compared to non-MSC products, while products with the line-caught label have a 32.8% lower risk of being withdrawn than products without this label. The results also indicate that the influence of the eco-labels on product longevity vary considerably between the retailers.

来源: Food Policy

发布日期: 2019-08-26

全文链接:

http://agri.ckcest.cn/file1/M00/OE/80/Csgk0F1nYO-ADj4jAAUO_MeYBIs427.pdf

▶ 行业报告

1 **Thailand Weekly Rice Price-201908 (泰国稻米价格周刊-201908)**

简介: Rice export prices further increased 3 percent due mainly to strong export demand

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for new-crop white rice to Malaysia. The government is likely to replace the Paddy Rice Pledging Program with the Paddy Rice Price Guarantee Program.

来源: USDA

发布日期:2019-08-20

全文链接:

http://agri.ckcest.cn/file1/M00/0E/80/Csgk0F1ndROAIT_3AAXavA81fxE520.pdf

2 . Taiwan Tightens Labeling Requirements for Imported Chicken (台湾加强进口鸡肉的标识审查)

简介: On September 30, 2019, a number of Taiwan media outlets began reporting on differences in labeling between domestic and imported poultry meat and products, which presaged a successful effort to introduce new requirements for imported poultry. On August 13, 2019, the Taiwan Food and Drug Administration published a recommendation encouraging retail outlets to voluntarily label slaughter and/or production dates on imported poultry products. In 2018, Taiwan produced roughly 170 thousand metric tons (MT) of poultry meat and products and imported 216 thousand MT. The United States accounted for 93 percent of Taiwan's poultry imports.

来源: USDA

发布日期:2019-08-20

全文链接:

<http://agri.ckcest.cn/file1/M00/0E/80/Csgk0F1nc4GAPaVPAAN291in7wI896.pdf>

3 . Import Violations in 2019 - Taiwan Rejects or Destroys 23 Shipments (2019年的违规进口: 台湾拒绝或销毁23箱货物)

简介: Taiwan rejected or destroyed 23 shipments of U.S. agricultural products in the first six months of 2019 according to the Taiwan Food and Drug Administration (TFDA). Chemical residues were cited as the reason for 15 of the 23 recorded rejections. The second largest source of violations was food additives, with six recorded violations. Violations of this nature continue to pose a challenge to U.S. agricultural exports and exporters should be vigilant in the face of strict Taiwan adherence to food safety regulations.

来源: USDA

发布日期:2019-08-02

全文链接:

<http://agri.ckcest.cn/file1/M00/0E/80/Csgk0F1ngD2AYcfJAANnKkfQr3Y286.pdf>