

НОВИ КНИГИ ОТ ФАО

постъпили в библиотеката през месец ноември 2019 г.

Централна университетска библиотека Тракийски университет
Направление Развитие и управление на колекции, Д. Стоянова

Област на знанието: Официална статистика



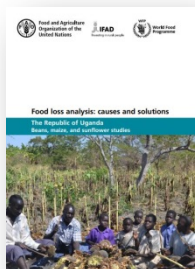
Сигнатура: 630:311/FAO DL/Пр II 105

**FAO Yearbook of Forest Products : 2017 = Annuaire FAO des produits forestiers = Ежегодник лесной продукции
ФАО = Anuario FAO de productos forestales, 2019.**

The FAO Yearbook of Forest Products is a compilation of statistical data on basic forest products for all countries and territories of the world. It contains series of annual data on the volume of production and the volume and value of trade in forest products. It includes tables showing direction of trade and average unit values of trade for certain products. Statistical information in the yearbook is based primarily on data provided to the FAO Forestry Department by the countries through questionnaires or official publications. In the absence of official data, FAO makes an estimate based on the best information available. (FAO)

Предметни рубрики: горска продукция -статистика – света

**Област на знанието: *Икономическо положение. Икономическа политика. Управление на икономиката.
Икономическо планиране. Производство. Услуги. Цени***

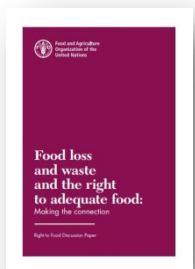


Сигнатура: ЕК

Food loss analysis: causes and solutions – The Republic of Uganda^beans, maize, and sunflower studies, 2019.

This report illustrates the food loss assessment studies undertaken along the maize, sunflower and beans supply chains in Uganda in 2015-16 and 2016-17. They aimed to identify the critical loss points in the selected supply chains, the key stages at which food losses occur, why they occur, the extent and impact of food losses and the economic, social and environmental implications of the food losses. (FAO)

Предметни рубрики: бобови растения ; слънчоглед ; царевица – вериги за доставка – загуба на храна – Уганда

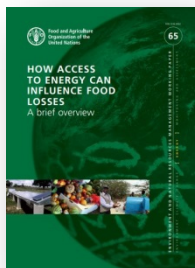


Сигнатура: ЕК

Food loss and waste and the right to adequate food: making the connection, 2018.

This publication focuses on the need to develop sustainable global consumption and production systems to help realize the right to adequate food, while arguing for a human rights-based approach to tackle food loss and waste. (FAO)

Предметни рубрики: храни – разхищение на храна ; загуба на храна ; право на храна



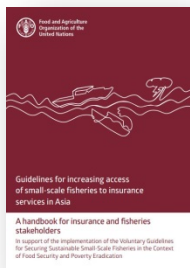
Сигнатура: ЕК

Puri, Manas. How access to energy can influence food losses : a brief overview, 2016.

This report identifies the main stages of the food value chain where increasing access to energy can play a dominant role in reducing food losses directly (by making food processing possible) as well as indirectly (by influencing the rate at which cooling technologies are adopted). (FAO)

Предметни рубрики: достъп до електричество – загуба на храна – Развиващи се страни

Област на знанието: *Наука за околната среда. Опазване на природните ресурси. Природна среда и опасност от нарушаване на равновесието в нея*

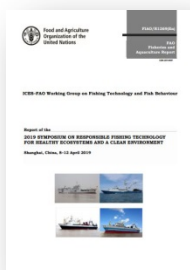


Сигнатура: EK

Guidelines for increasing access of small-scale fisheries to insurance services in Asia : a handbook for insurance and fisheries stakeholders, 2019.

These guidelines seek to raise awareness about the needs of small-scale fishers in Asia, build capacity among insurance providers, and promote the responsible and sustainable conduct of fishing operations. (FAO)

Предметни рубрики: риболов, дребномащабен – устойчиво развитие – Азия

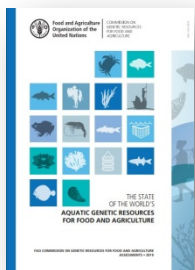


Сигнатура: EK

ICES-FAO Working Group on Fishing Technology and Fish Behaviour. Report of the 2019 Symposium on Responsible Fishing Technology for Healthy Ecosystems and a Clean Environment Shanghai, China, 8-12 April 2019, 2019.

This symposium looked at ways to transfer economically healthy and environmentally sustainable technologies by developing countries' fisheries sectors more quickly than in the past by developing collaboration, including between research institutions and the private sector. (FAO)

Предметни рубрики: риболов – риболовни технологии – устойчиво развитие



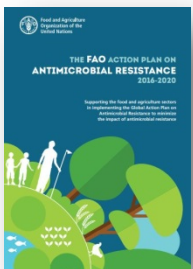
Сигнатура: ЕК

The State of the World's Aquatic Genetic Resources for Food and Agriculture, 2019.

This report is an assessment of the current understanding and use of aquatic genetic resources (AqGR) for the benefit and sustainability of aquaculture. It investigates the trends and looks at the roles of current AqGR stakeholders, research, education and legislation. (FAO)

Предметни рубрики: водни ресурси – опазване

Област на знанието: Биологични науки



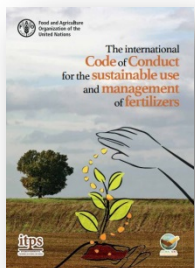
Сигнатура: ЕК

The FAO Action Plan on Antimicrobial Resistance 2016-2020 : supporting the food and agriculture sectors in implementing the Global Action Plan on Antimicrobial Resistance to minimize the impact of antimicrobial resistance, 2016.

This publication provides a roadmap for FAO's work across all relevant dimensions, including terrestrial and aquatic animal health and production, crop production, and food safety. (FAO)

Предметни рубрики: антимикробна резистентност ; храни – безопасност

Област на знанието: *Торене на почвите. Стимулиране на растежа на растенията. Стимулатори на растежа*



Сигнатура: ЕК

The international Code of Conduct for the sustainable use and management of fertilizers, 2019.

This document promotes the benefits of using fertilizers wisely, preserving the soil by minimizing soil erosion, and employing consistent, sustainable soil management practices. (FAO)

Предметни рубрики: почви – торене