

НОВИ КНИГИ ОТ ФАО

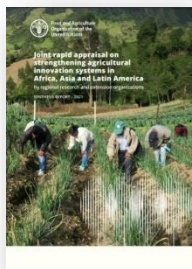
постъпили в библиотеката през месец октомври 2021 г.

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

Contents

| | |
|--|---|
| Област на знанието: <i>Наука и знание</i> | 2 |
| Област на знанието: <i>Икономика. Икономически науки</i> | 2 |
| Област на знанието: <i>Специални отрасли на правото</i> | 7 |
| Област на знанието: <i>Наука за околната среда. Опазване на природните ресурси</i> | 7 |
| Област на знанието: <i>Обща енергетика</i> | 9 |
| Област на знанието: <i>Почви. Изследвания на почвата</i> | 9 |

Област на знанието: *Наука и знание*



Сигнатура: ЕК

Joint rapid appraisal on strengthening agricultural innovation systems in Africa, Asia and Latin America by regional research and extension organizations : synthesis report 2021, 2021.

The report calls for the integration of technical and functional capacities into innovation processes. It advocates for change in educational systems and the development of training materials for facilitators. (FAO)

Предметни рубрики: селско стопанство – иновации – Латинска Америка ; фасилитатори – обучение

Област на знанието: *Икономика. Икономически науки*



Сигнатура: ЕК

A multi-billion-dollar opportunity : repurposing agricultural support to transform food systems, 2021.

This report calls for governments to rethink the way agriculture is subsidized and supported, arguing that almost 90 percent of support to agricultural producers is either price-distorting or harmful to nature and health. (FAO)

Предметни рубрики: селско стопанство – субсидии ; устойчиво развитие ; Цели за устойчиво развитие

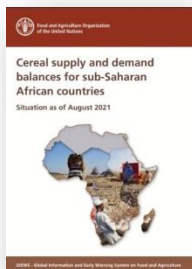


Сигнатура: ЕК

Benni, Niclas. Digital finance and inclusion in the time of COVID-19 : lessons, experiences and proposals, 2021.

The aim of this study is to illustrate the opportunities and risks associated with the surge in uptake and use of digital financial service, providing ideas on how to leverage the paradigm changes affecting the overall approach and perspective towards digital financial services – on the part of various stakeholders – to advance financial inclusion and development. It also seeks to showcase how digital financial services have been used – in both traditional and innovative ways – to mitigate the impact of the COVID-19 crisis on economies and societies, by both public and private actors. (FAO)

Предметни рубрики: електронна търговия ; финансови услуги ; дигитални финанси



Сигнатура: ЕК

Cereal supply and demand balances for sub-Saharan African countries : situation as of August 2021, 2021.

Based on data collected through the Country Cereal Balance Sheet system, this report presents updated supply and demand balances for the main cereals produced and consumed in sub-Saharan African countries, including wheat, rice and coarse grains.
(FAO)

Предметни рубрики: житни култури – търсене – Африка ; предлагане



Сигнатура: ЕК

Crop sector development strategy for Eastern Africa 2021-2026, 2021.

The strategy aims to enhance food and nutrition security by improving crop production and productivity. It builds on five strategic pillars: policy environment, institutional environment, crop production and productivity, processing and value addition, and market access. (FAO)

Предметни рубрики: растениевъдство ; продоволствена сигурност ; икономически растеж – стратегии – Източна Африка

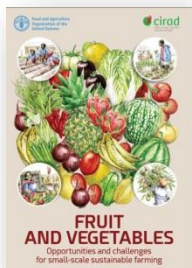


Сигнатура: ЕК

FAO's work with Small Island Developing States : transforming food systems, sustaining small islands, 2019.

The world's Small Island Developing States (SIDS) share unique vulnerabilities, resulting in a complex set of food security and nutrition challenges. Because of their small size and isolation, SIDS are particularly threatened by natural disasters and the impacts of climate change. Many have limited arable agricultural land and depend on small scale agriculture, ocean resources and high-priced imports. Further, the triple burden of malnutrition is often a reality in SIDS, with undernourishment, micronutrient deficiency and obesity coexisting within the same country, community and even household. (FAO)

Предметни рубрики: прехрана – Цели на хилядолетието – островни държави



Сигнатура: ЕК

Fruit and vegetables : opportunities and challenges for small-scale sustainable farming, 2021.

This publication looks into sustainable options for producing fruit and vegetables, from both farm-level and policy perspectives, covering genetic resources, seed systems, water, soil, pest control, and reduction of food loss and waste. It considers how to integrate small-scale farmers into socially inclusive value chains, including innovative post-harvest handling services and market linkages. (FAO)

Предметни рубрики: селскостопанска продукция – пазари ; плодове ; зеленчуци – вериги за доставка



Сигнатура: ЕК

Making climate-sensitive investments in agriculture : approaches, tools and selected experiences, 2021.

This publication is a practical reference for investment practitioners on the integration of climate change risks, focusing on vulnerability assessments and project appraisals. It presents climate funding opportunities, including the Green Climate Fund and the Global Environment Facility. (FAO)

Предметни рубрики: промени на климата – селско стопанство – инвестиции

Област на знанието: *Специални отрасли на правото*



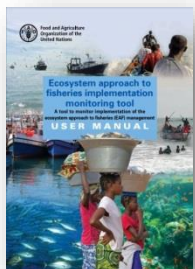
Сигнатура: ЕК

Checklists and technical guidelines to combat illegal, unreported and unregulated (IUU) fishing : volume I: a consolidated checklist of coastal, flag and port State responsibilities to combat illegal, unreported and unregulated (IUU) fishing, 2021.

The checklists consist of the rights and responsibilities of persons and vessels to ensure their actions align with the law. The document can be used as a reference to identify national legal, institutional and operational weaknesses in combating IUU fishing. (FAO)

Предметни рубрики: риболов, морски – крайбрежни държави – нормативни документи ; риболов, незаконен ; риболов, нерегламентиран

Област на знанието: *Наука за околната среда. Опазване на природните ресурси*

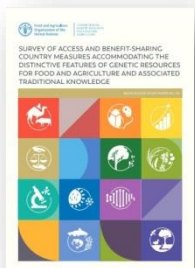


Сигнатура: ЕК

Ecosystem approach to fisheries implementation monitoring tool : a tool to monitor implementation of the ecosystem approach to fisheries (EAF) management : user manual, 2021.

The Ecosystem Approach to Fisheries (EAF) seeks to improve all fishery management processes by adopting risk management principles. This tool is based on three main EAF components: ecological well-being, human well-being and ability to achieve. (FAO)

Предметни рубрики: риболов, морски – крайбрежия – устойчиво развитие



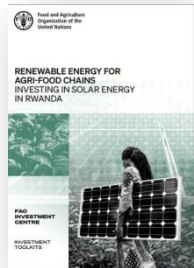
Сигнатура: ЕК

Survey of access and benefit-sharing country measures accommodating the distinctive features of genetic resources for food and agriculture and associated traditional knowledge, 2021.

Drawing on research conducted in 48 countries, this survey finds that most access and benefit-sharing measures do not systematically address genetic resources for food and agriculture. More empirical evidence on the effects of the measures is needed. (FAO)

Предметни рубрики: генетични ресурси, животински ; генетични ресурси, горски ; генетични ресурси, растителни – опазване – коренно население

Област на знанието: *Обща енергетика*



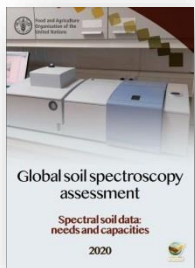
Сигнатура: ЕК

Puri, Manas и др. Renewable energy for agrifood chains : investing in solar energy in Rwanda, 2021.

This report presents an approach to identify the market size of renewable energy technologies that have the potential to be deployed across the agrifood chains. Various applications of solar energy technologies are overviewed, including use in the milk and tea industries. (FAO)

Предметни рубрики: селско стопанство – възобновяема енергия – Руанда

Област на знанието: *Почви. Изследвания на почвата*



Сигнатура: ЕК

Benedetti, Filippo и др. Global Soil Spectroscopy Assessment : spectral soil data: needs and capacities, 2021.

This report provides an overview of the current expertise, capabilities, needs and priority areas for labs that want to start or improve their spectral measurements and modelling. It identifies a lack of equipment as the main drawback in adopting spectral measurements. (FAO)

Предметни рубрики: почви – спектрален анализ ; лаборатории, агрохимични