

НОВИ КНИГИ ОТ ФАО

постъпили в библиотеката през месец януари 2021 г.

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

Contents

Област на знанието: <i>Нововъвъдения. Иновации</i>	2
Област на знанието: <i>Икономика на селското стопанство</i>	2
Област на знанието: <i>Право. Правни науки</i>	6
Област на знанието: <i>Климатология</i>	11
Област на знанието: <i>Медицински науки</i>	12

Област на знанието: *Нововъвдения. Иновации*



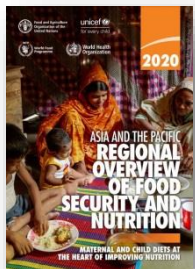
Сигнатура: ЕК

Developing capacities for agricultural innovation systems : lessons from implementing a common framework in eight countries, 2020.

The comparative analyses consisted in drawing patterns of context-mechanism-outcomes from case studies from the different countries. Insights gained from some countries were checked and complemented with the data and lessons learnt from others. Common findings were merged, and particular cases were used to expand or refine the generic theory that was built on the case-by-case approach. (FAO)

Предметни рубрики: селско стопанство – иновации

Област на знанието: *Икономика на селското стопанство*

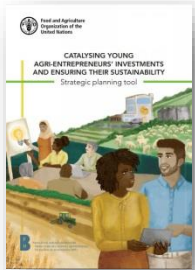


Сигнатура: ЕК

Asia and the Pacific Regional Overview of Food Security and Nutrition 2020 : maternal and child diets at the heart of improving nutrition, 2021.

The 2020 report on the State of Food Security and Nutrition in the Asia and Pacific region, provides an update on progress towards the 2030 targets (SDGs and WHA) at the regional and country level. Selected indicators look at undernourishment, food insecurity, childhood stunting, wasting and overweight, adult overweight, child minimum acceptable diet, exclusive and continued breastfeeding, and anaemia in women and children. While the region continues to work towards ending all forms of malnutrition and achieving Zero Hunger, progress on food security and nutrition has slowed, and the Asia and Pacific region is not on track to achieving 2030 targets. (FAO)

Предметни рубрики: детско хранене ; майчино хранене – продоволствена сигурност – Азия ; Тихоокеанско крайбрежие

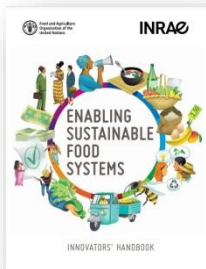


Сигнатура: ЕК

Eiselen, Barbara и др. Catalysing young agri-entrepreneurs' investments and ensuring their sustainability : strategic planning tool, 2020.

This strategic planning tool can help propel investments by young agri-entrepreneurs at national or regional levels, and help ensure their sustainability. It analyses the current environment and overall conditions young investors face while offering practical solutions to overcome the main challenges identified. The strategic planning tool also helps ensure that decision-makers take ownership of the results through a participatory and inclusive process. (FAO)

Предметни рубрики: селско стопанство – агропредприемачи, млади ; инвеститори, млади



Сигнатура: ЕК

Enabling sustainable food systems : Innovators' handbook, 2020.

To transition towards sustainability, many food system activities must be reconstructed, and myriad actors around the world are starting to act locally. This handbook is written for Sustainable food systems innovators by a group of innovators from Asia, Africa, the Americas and Europe who are leading initiatives to grow, share, sell and consume more sustainable foods in their local contexts. It includes experiences that are changing the organizational structures of local food systems to make them more sustainable. (FAO)

Предметни рубрики: устойчиви хранителни системи – ръководства

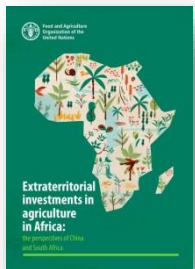


Сигнатура: ЕК

Fuganti, Giulio и др. Practical guidelines for Early Warning : Early Action plans on agricultural drought, 2020.

The guide aims to guide governments and other relevant actors in the development of early warning – early actions on agricultural drought plans that must be implemented before a drought event has significant impacts and causes damages and losses that could eventually become a disaster. The manual complements other instruments used at global and local levels to develop EWEA on agricultural and response plans related to drought. (FAO)

Предметни рубрики: продоволствена сигурност ; бедствия – суша – системи за ранно предупреждение



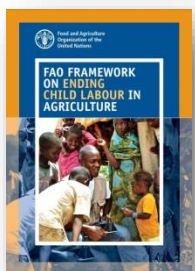
Сигнатура: ЕК

Extraterritorial investments in agriculture in Africa: the perspectives of China and South Africa, 2020.

This publication examines the reasons why investors were interested in Africa, and the relationship that these bear to The Voluntary Guidelines on the Responsible Governance of Tenure of Land, Fisheries and Forests in the Context of National Food Security (the Voluntary Guidelines or VGGT). While primarily aimed at governments, the VGGT also contain important provisions that are applicable to the private sector. They focus on helping investors pursue their projects in ways that recognise and respect legitimate tenure rights and human rights. (FAO)

Предметни рубрики: селско стопанство – инвестиции – Китай ; Южна Африка

Област на знанието: *Право. Правни науки*

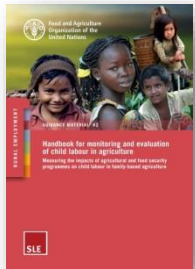


Сигнатура: ЕК

FAO framework on ending child labour in agriculture, 2020.

The FAO framework is primarily targeted at FAO as an organization, including all personnel in all geographic locations. But the framework is also relevant for FAO's governing bodies and Member States, and provides guidance and a basis for collaboration with development partners. The framework is also to be used as a key guidance to assess and monitor compliance with FAO's environmental and social standards addressing prevention and reduction of child labour in FAO's programming. (FAO)

Предметни рубрики: селско стопанство – детски труд – права на човека ; международни организации – ФАО



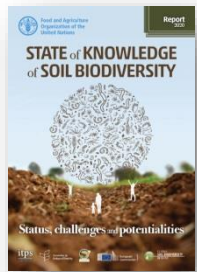
Сигнатура: ЕК

Handbook for monitoring and evaluation of child labour in agriculture : measuring the impacts of agricultural and food security programmes on child labour in family-based agriculture, 2015.

The Handbook offers guidance and tools for assessing the impacts of agricultural and food security programmes and projects on child labour in family-based agriculture and aims to sensitize agricultural programme staff on the importance of incorporating child labour prevention as a crosscutting issue in their planning, monitoring and evaluation system and of systematically considering the potential positive and negative impacts of agricultural programmes on child labour. The Handbook furthermore encourages the user to identify good agricultural practices for preventing and reducing child labour in agriculture. (FAO)

Предметни рубрики: селско стопанство – детски труд – права на човека ; детски труд – мониториинг – ръководства

Област на знанието: *Наука за околната среда*

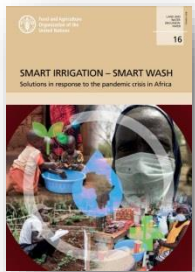


Сигнатура: ЕК

State of knowledge of soil biodiversity : status, challenges and potentialities : report 2020, 2020.

There is increasing attention to the importance of biodiversity for food security and nutrition, especially above-ground biodiversity such as plants and animals. However, less attention is being paid to the biodiversity beneath our feet, soil biodiversity, which drives many processes that produce food or purify soil and water. This report is the result of an inclusive process involving more than 300 scientists from around the world under the auspices of the FAO's Global Soil Partnership and its Intergovernmental Technical Panel on Soils, the Convention on Biological Diversity, the Global Soil Biodiversity Initiative, and the European Commission. It presents concisely the state of knowledge on soil biodiversity, the threats to it, and the solutions that soil biodiversity can provide to problems in different fields. It also represents a valuable contribution to raising awareness of the importance of soil biodiversity and highlighting its role in finding solutions to today's global threats. (FAO)

Предметни рубрики: почви – биоразнообразие – опазване ; почвени организми

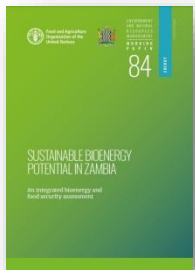


Сигнатура: ЕК

Salman, Maher и др. Smart irrigation – Smart wash : solutions in response to the pandemic crisis in Africa, 2020.

Irrigation has a great role in improving crop productivity and ensuring food security. However, expanding irrigation could impact the availability of water for sanitation and hygiene which has a central role in slowing down the spread of the disease. It is, thus, clearer that irrigation development should also comply with the requirement of extended need of water for sanitation and hygiene. Developing multiple water use would certainly allow to fight the pandemic while ensuring the basic needs of food security in rural communities. To support the concept of multiple water use, a new initiative called SMART irrigation – SMART WASH is proposed for corporate solutions to enhance irrigation and provide WASH facilities to vulnerable communities, thus, responding to the critical needs in times of pandemic crisis. (FAO)

Предметни рубрики: напояване ; води – управление на водите – Африка

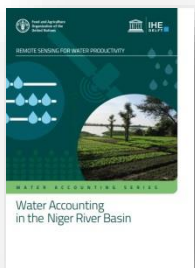


Сигнатура: ЕК

Sustainable bioenergy potential in Zambia : an integrated bioenergy and food security assessment, 2020.

Sustainable bioenergy strategies and alternative bioenergy solutions need to be defined and integrated into current efforts of the country to increase stable and sustainable access to energy. This report assesses the country context and defines which bioenergy options can be viable considering a number of solutions for electricity production, cooking fuels and transport fuels at the provincial and district level. Possible options originating from crop residues, livestock residues and forest plantation harvesting residues are identified, having netted out agriculture and forestry needs. The assessment now needs to be followed by local verification and investment to deploy an initial set of bioenergy projects and test the findings on the ground. (FAO)

Предметни рубрики: растителни отпадъци ; дървесни остатъци – биомаса – биогорива ; устойчиво развитие – Замбия



Сигнатура: ЕК

Water accounting in the Niger River Basin : remote sensing for water productivity, 2020.

The Niger River Basin is a transboundary basin covering nine riparian countries to the Niger River that are increasingly putting pressure on the available water resources as their populations expand. Yet, the nine countries are also among the poorest in the world and adequate exploitation of the water of the basin could be part of a broader strategy for poverty reduction in these countries. Major challenges to that end are the lacking water infrastructure and growing vulnerability to extreme weather hazards as the climate changes. In that context, a better understanding of the state of water resources in the basin is a crucial departure point for any measures towards the sustainable use of water. The Water Accounting Plus system designed by IHE Delft with its partners FAO and IWMI has been applied to gain full insights into the state of the water resources in the basin. (FAO)

Предметни рубрики: водни ресурси – управление на водите – Нигер, река

Област на знанието: *Климатология*



Сигнатура: ЕК

Adaptive management of fisheries in response to climate change, 2021.

The publication includes a set of good practices for climate-adaptive fisheries management that have proven their effectiveness and can be adapted to different contexts, providing a range of options for stakeholders including the fishing industry, fishery managers, policymakers and others involved in decision-making. These good practices were linked to one or more of the three common climate-related impacts on fisheries resources: distributional change; productivity change; and species composition change. (FAO)

Предметни рубрики: промени на климата ; риболов – управление

Област на знанието: *Медицински науки*



Сигнатура: ЕК

Good practices for the feed sector : Implementing the Codex Alimentarius Code of Practice on Good Animal Feeding, 2020.

This manual provides comprehensive information and practical guidelines to assist farmers, producers and all stakeholders along the feed value chain to comply with the requirements of the Codex Alimentarius Code of Practice on Good Animal Feeding. This manual is intended to guide managers of feedmills, the feed industry as a whole and on-farm feed mixers and producers. It will also be of value to national competent authorities, in particular those engaged in feed inspection, in their supervisory roles. It can also serve as a training manual and a guide to setting up national feed associations. (FAO)

Предметни рубрики: фуражи – безопасност ; санитарен контрол