

НОВИ КНИГИ ОТ ФАО

постъпили в библиотеката през месец май 2021 г.

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

Contents

Област на знанието: <i>Бази данни</i>	2
Област на знанието: <i>Библиография и библиографии. Каталози</i>	2
Област на знанието: <i>Икономика на селското стопанство</i>	3
Област на знанието: <i>Наука за околната среда</i>	7
Област на знанието: <i>Приложна микробиология</i>	8
Област на знанието: <i>Горско стопанство</i>	9

Област на знанието: *Бази данни*



Сигнатура: ЕК

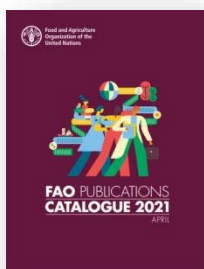
Farm data management, sharing and services for agriculture development, 2021.

This book provides guidance for professionals who manage farm data so that they can support farmers in gaining better access to markets, finance and inputs. Improved farm data management will also increase productivity, farmers' livelihoods and resilience.

(FAO)

Предметни рубрики: фермерство – информационни системи

Област на знанието: *Библиография и библиографии. Каталози*



Сигнатура: ЕК

FAO publications catalogue 2021, 2021.

From statistical analysis to specialized manuals to children's books, FAO publications cater to a diverse range of audiences. This catalogue presents a selection of FAO's main publications, produced in 2020 or earlier, ranging from its global reports and general interest publications to numerous specialized titles. In addition to the major themes of agriculture, forestry and fisheries, it also includes thematic sections on climate change, economic and social development, and food safety and nutrition (FAO)

Предметни рубрики: издателски каталози – ФАО



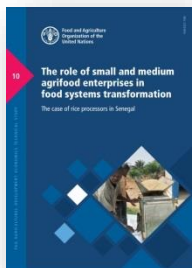
Сигнатура: ЕК

FAO Publications series 2021, 2021.

This user-friendly catalogue presents FAO's major publications series. It features all of the most active series, both new and long-standing, and is divided into areas of work, including agriculture, forestry, fisheries, trade and investment, among others. (FAO)

Предметни рубрики: издателски каталози – ФАО

Област на знанието: *Икономика на селското стопанство*

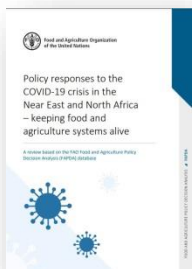


Сигнатура: ЕК

Ilie, Elena Teodora и др. The role of small and medium agrifood enterprises in food systems transformation ^bthe case of rice processors in Senegal, 2021.

This case study discusses how rice millers in Senegal deal with difficult enabling environments. It finds that diversified procurement mechanisms, such as contract farming and vertical integration, allow millers to better manage supply constraints for paddy. (FAO)

Предметни рубрики: агрохранителни системи – Сенегал

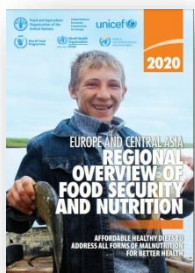


Сигнатура: ЕК

Policy responses to the COVID-19 crisis in the Near East and North Africa – keeping food and agriculture systems alive : a review based on the FAO Food and Agriculture Policy Decision Analysis (FAPDA) database, 2021.

There have been numerous economic difficulties felt by several countries in the Near East and North Africa (NENA) in recent years, generating difficult and region-specific challenges for the food and agriculture systems of the region. The COVID-19 pandemic and the consequent economic crisis made a bad situation worse. This report does an extensive review and analysis of policy decisions made by 19 governments in the region in response to the COVID-19 crisis, from March 2020 to May 2020. (FAO)

Предметни рубрики: продоволствена сигурност – Близък Изток ; Северна Африка



Сигнатура: ЕК

Regional Overview of Food Security and Nutrition in Europe and Central Asia 2020 : affordable healthy diets to address all forms of malnutrition for better health, 2021.

This report consists of two main sections: 1) a situation analysis of Sustainable Development Goal 2 Target 2.1 (to end hunger and ensure access to food by all) and Target 2.2 (to end all forms of malnutrition) and analyses of the diets of children and of current food consumption patterns relative to dietary guidelines; and 2) a special look at the cost and affordability of healthy diets in Europe and Central Asia. (FAO)

Предметни рубрики: продоволствена сигурност – Европа ; Централна Азия

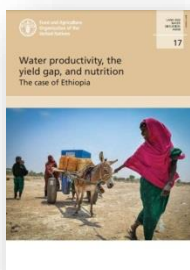


Сигнатура: EC

The impact of disasters and crises on agriculture and food security : 2021, 2021.

At no other point in history has agriculture been faced with such an array of familiar and unfamiliar risks, interacting in a hyperconnected world and a precipitously changing landscape. And agriculture continues to absorb a disproportionate share of the damage and loss wrought by disasters. Their growing frequency and intensity, along with the systemic nature of risk, are upending people's lives, devastating livelihoods, and jeopardizing our entire food system. This report makes a powerful case for investing in resilience and disaster risk reduction – especially data gathering and analysis for evidence informed action – to ensure agriculture's crucial role in achieving the future we want. (FAO)

Предметни рубрики: бедствия ; кризи – управление на риска ; продоволствена сигурност ; хранителни системи



Сигнатура: EK

Water productivity, the yield gap, and nutrition : the case of Ethiopia, 2021.

The report uses a nutritional water productivity (NWP) framework to interpret the relationship between nutrition and water in the context of water challenges. It argues that increasing crop yields in water-stressed areas requires agricultural transformation. (FAO)

Предметни рубрики: води за поливане – производителност на водата – Етиопия

Област на знанието: *Наука за околната среда*

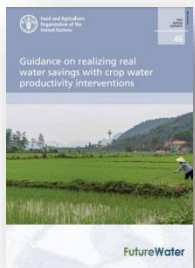


Сигнатура: ЕК

Biodiversity Integrated Assessment and Computation Tool : B-INTACT : guidelines, 2. ed., 2021.

The tool extends the scope of environmental assessments to include biodiversity concerns. This second edition of the guidelines includes additional information on how to use B-INTACT with FAO's Earth map platform and the Ecosystem Service Valuation Database. (FAO)

Предметни рубрики: екосистеми – оценка – методики



Сигнатура: ЕК

Guidance on realizing real water savings with crop water productivity interventions, 2021.

This document shows how water savings can render agriculture more productive. It lists interventions that can increase water productivity and reduce water consumption, such as drip irrigation, regulated deficit irrigation and sprinkler irrigation. (FAO)

Предметни рубрики: напояване – капково напояване ; напояване с регулиран дефицит ; води за поливане – икономия на водата

Област на знанието: *Приложна микробиология*



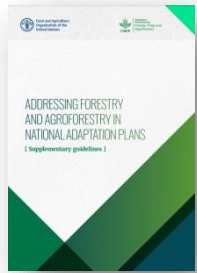
Сигнатура: ЕК

Monitoring global progress on antimicrobial resistance: tripartite AMR country self-assessment survey (TrACSS) 2019-2020 : global analysis report, 2021.

The global analysis report of the annual Tripartite AMR country self-assessment survey (TrACSS) is a component of a broader approach for monitoring and evaluating the global action plan on antimicrobial resistance (GAP-AMR). This report summarizes global responses from the fourth round of the TrACSS, held from November 2019 to July 2020. (FAO)

Предметни рубрики: антимикробна резистентност

Област на знанието: Горско стопанство

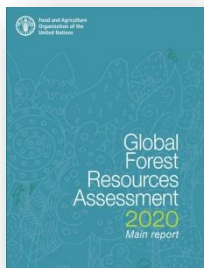


Сигнатура: ЕК

Addressing forestry and agroforestry in National Adaptation Plans : supplementary guidelines, 2021.

The document provides technical guidance for integrating forestry and agroforestry in the formulation and implementation of National Adaptation Plans. It emphasizes the alignment of policy and engagement with vulnerable groups in decision-making. (FAO)

Предметни рубрики: горско стопанство ; агролесовъдство – промени на климата



Сигнатура: ЕК

Global Forest Resources Assessment 2020 : main report, 2021.

FAO completed its first assessment of the world's forest resources in 1948. At that time, its major objective was to collect information on available timber supply to satisfy post-war reconstruction demand. Since then, the Global Forest Resources Assessment (FRA) has evolved into a comprehensive evaluation of forest resources and their condition, management and uses, covering all the thematic elements of sustainable forest management. This, the latest of these assessments, examines the status of, and trends in, forest resources over the period 1990-2020, drawing on the efforts of hundreds of experts worldwide. (FAO)

Предметни рубрики: горски ресурси – света ; горска статистика