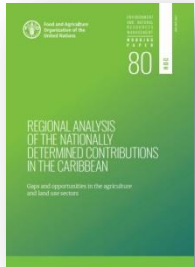


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Област на знанието: *Икономика. Икономически науки*

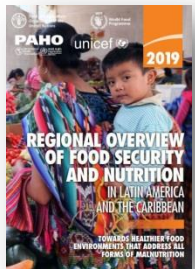


Сигнатура: ЕК

Regional analysis of the nationally determined contributions in the Caribbean : gaps and opportunities in the agriculture and land use sectors, 2020.

The findings of this report will help member countries to reflect on their progress in advancing toward NDC priorities for agriculture and land use and associated national climate goals including related targets under the Sustainable Development Goals. (FAO)

Предметни рубрики: земи – земеползване – Кариби ; промени на климата



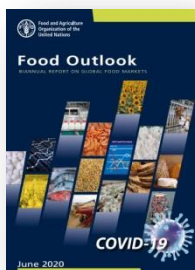
Сигнатура: ЕК

Regional overview of food security : towards healthier food environments that address all forms of malnutrition, 2019.

This document highlights the need to promote healthier food environments through taxes and incentives that favour healthy food, social protection systems, school feeding programmes and the regulation of food advertising and marketing. (FAO)

Предметни рубрики: продоволствена сигурност – икономически политики – Латинска Америка ; Кариби

Област на знанието: *Общи въпроси на търговията. Пазар*



Сигнатура: ЕК

Food Outlook : biannual report on global food markets, June 2020, 2020.

Food Outlook is published by the Trade and Markets Division of FAO under Global Information and Early Warning System (GIEWS). It is a biannual publication focusing on developments affecting global food and feed markets. Each report provides comprehensive assessments and short term forecasts for production, utilization, trade, stocks and prices on a commodity by commodity basis and includes feature articles on topical issues. (FAO)

Предметни рубрики: храни ; фуражи – пазари – цени

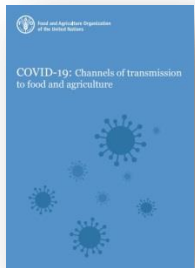


Сигнатура: ЕК

Oilcrops complex : policy changes and industry measures : annual compendium – 2019, 2020.

The 2019 compendium offers an overview of salient government policies and related private sector measures concerning global and national markets for oilcrops and derived products. Detailed news items are presented in tabular form (in English only), preceded by a brief discussion of the key policy trends observed in the year under review. (FAO)

Предметни рубрики: маслодайни култури ; маслодайни семена – пазари – света



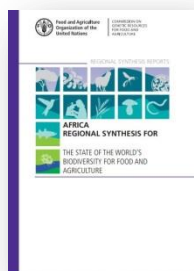
Сигнатура: ЕК

Schmidhuber, Josef и др. COVID-19: channels of transmission to food and agriculture, 2020.

FAO analyzes and provides updates on the emerging effects of the COVID-19 pandemic on agricultural markets – effects that are still largely unknown. Most current assessments usually predict a contraction in both supply and demand for agricultural products and point to possible disruptions in trade and logistics. (FAO)

Предметни рубрики: пандемия – пазари – света ; селскостопанска продукция

Област на знанието: *Наука за околна среда*



Сигнатура: ЕК

Africa regional synthesis for the state of the world's biodiversity for food and agriculture, 2020.

This report summarizes the state of biodiversity in food and agriculture in Africa on the basis of information provided in country reports provided to the FAO as part of the process of reporting on the state of global biodiversity for food and agriculture. (*fao.org*)

Предметни рубрики: селско стопанство – Африка ; биоразнообразие – опазване

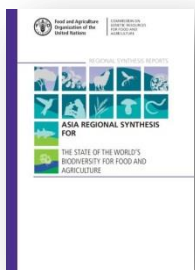


Сигнатура: ЕК

African regional multi-stakeholder dialogue on biodiversity mainstreaming across agricultural sectors (Kigali, Rwanda, November 4-5, 2019), 2020.

The recent alarming findings on the threats of biodiversity loss and ecosystem degradation from the Food and Agriculture Organization of the United Nations (FAO)'s The State of the World's Biodiversity for Food and Agriculture and the global assessment report of the Intergovernmental Science-Policy on Biodiversity and Ecosystem Services have put agricultural sectors at the center of the debate in sustaining the future of human well-being and livability of the planet. (*fao.org*)

Предметни рубрики: устойчиво земеделие – Африка ; биоразнообразие – опазване

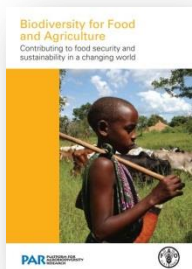


Сигнатура: ЕК

Asia regional synthesis for the state of the world's biodiversity for food and agriculture, 2019.

The report provides a description of the drivers of change affecting the region's food and agricultural biodiversity, as well as its current state and trends. It also discusses the state of play of efforts to promote the sustainable use and conservation of food and agriculture biodiversity in the region, including through the development of supportive policies, legal frameworks, institutions and capacity. (*fao.org*)

Предметни рубрики: устойчиво земеделие – Азия ; биоразнообразие – опазване

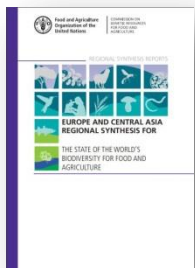


Сигнатура: ЕК

Biodiversity for food and agriculture contributing to food security and sustainability in a changing world : outcomes of an Expert Workshop held by FAO and the Platform on Agrobiodiversity Research from 14-16 April 2010 in Rome, Italy, 2011.

Given the importance of the sustainable use of biodiversity for food and agriculture, and the critical role of biodiversity and ecosystems in sustainable intensification of agricultural production, this publication addresses these issues, and by doing so also contributes to furthering the implementation of the Convention on Biological Diversity's Programme of Work on Agricultural Biodiversity and of FAO's strategic framework on sustainability. (*fao.org*)

Предметни рубрики: агробиоразнообразие

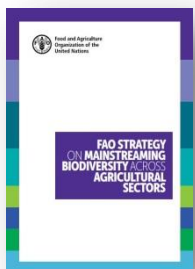


Сигнатура: ЕК

Europe and Central Asia regional synthesis for the state of the world's biodiversity for food and agriculture, 2019.

Biodiversity for food and agriculture is the diversity of plants, animals and microorganisms at the genetic, species and ecosystem level present in and around plants, livestock, forests and aquatic production systems. It is essential for the structure, functions and processes of these systems, for livelihoods and food security, and for offering a wide range of ecosystem services. It is managed or influenced by farmers, stockbreeders, forest dwellers, fish farmers and fishermen for hundreds of generations. (*fao.org*)

Предметни рубрики: устойчиво земеделие – Европа ; Централна Азия ; биоразнообразие – опазване

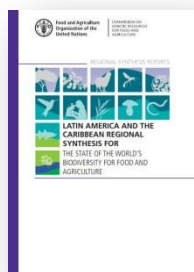


Сигнатура: ЕК

FAO strategy on mainstreaming biodiversity across agricultural sectors, 2020.

The strategy aims to integrate biodiversity into the agricultural sectors at national, regional and international levels in a structured and coherent way, taking into account national priorities, needs, regulations and policies and programming frameworks of countries. (*fao.org*)

Предметни рубрики: устойчиво селско стопанство ; биоразнообразие – опазване ; ФАО – стратегии



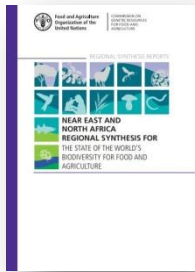
Сигнатура: ЕК

Latin America and the Caribbean regional synthesis for the state of the world's biodiversity for food and agriculture, 2019.

The regional synthesis of Latin America and the Caribbean on the state of global biodiversity for food and agriculture summarizes the state of biodiversity in food and agriculture in the region, based largely on information provided in fourteen country reports provided to FAO as part of the process of reporting on the report on the state of global biodiversity in food and agriculture.

(*fao.org*)

Предметни рубрики: устойчиво земеделие – Латинска Америка ; Кариби ; биоразнообразие – опазване

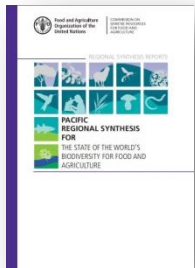


Сигнатура: ЕК

Near East and North Africa regional synthesis for the state of the world's biodiversity for food and agriculture, 2019.

This report summarizes the state of biodiversity in food and agriculture in the Middle East and North Africa based on the information provided in the country reports provided to the FAO as part of the process of reporting on the state of the world's biodiversity for food and agriculture. (*fao.org*)

Предметни рубрики: устойчиво земеделие – Близък Изток ; Северна Африка ; биоразнообразие – опазване



Сигнатура: ЕК

Pacific regional synthesis for the state of the world's biodiversity for food and agriculture, 2019.

The Pacific regional synthesis on the state of global biodiversity for food and agriculture summarizes the state of biodiversity for food and agriculture in the region, building largely on information provided in ten country reports provided to FAO as part of the process. of the report on the State of the World's Biodiversity in Food and Agriculture. (*fao.org*)

Предметни рубрики: устойчиво земеделие – Тихоокеански регион ; биоразнообразие – опазване

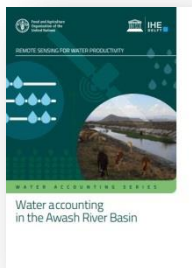


Сигнатура: ЕК

The State of the World's Forests 2020 : forests, biodiversity and people, 2020.

The State of the World's Forests 2020 assesses progress to date in meeting global targets and goals related to forest biodiversity and examines the effectiveness of policies, actions and approaches, in terms of both conservation and sustainable development outcomes. A series of case studies provide examples of innovative practices that combine conservation and sustainable use of forest biodiversity to create balanced solutions for both people and the planet. (*fao.org*)

Предметни рубрики: горски екосистеми – биоразнообразие, горско – опазване ; гори – обезлесяване – деградация



Сигнатура: ЕК

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

This report provides the water accounting study for Awash River basin in Ethiopia carried out by IHE-Delft using the Water Productivity (WaPOR) data portal of the Food and Agricultural Organization. (FAO)

Предметни рубрики: водни ресурси – опазване ; Аваш, река – Етиопия

Област на знанието: *Медицински науки*



Сигнатура: ЕК

Compendium of food additive specifications : Joint FAO/WHO Expert Committee on Food Additives (JECFA), 87 meeting Rome, 4 – 13 June 2019

This document contains information, analytical methods and other information that is useful for anyone who works with or is interested in food supplements and their safe use in food. (*fao.org*)

Предметни рубрики: храни – безопасност ; хранителни добавки – токсичност

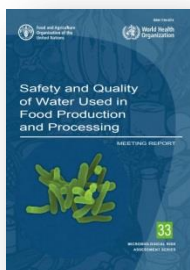


Сигнатура: ЕК

Lewis, Janine. Codex nutrient reference values, 2019.

This publication explains how the Codex Alimentarius Commission has developed its nutrient reference values for proteins, 13 vitamins and 6 minerals recommended for use in nutrition labeling. (*FAO*)

Предметни рубрики: храни – безопасност ; хранителни вещества – референтни стойности



Сигнатура: ЕК

Safety and quality of water used in food production and processing : meeting report, 2019.

This report provides overviews of current guidelines and knowledge on water use and safety in the fresh produce and fisheries sectors and water reuse in food establishments, as well as risk management approaches to ensure water and food security. (FAO)

Предметни рубрики: храни – безопасност ; вода – качество



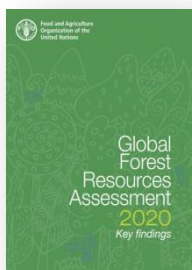
Сигнатура: ЕК

The Future of food safety : transforming knowledge into action for people, economies and the environment : technical summary by FAO and WHO, 2020.

Recalls the key actions and strategies presented to address current and future global food safety challenges and the steps needed to strengthen the commitment at the highest political level to increase food safety in the 2030 Agenda for Sustainable Development. (FAO)

Предметни рубрики: храни – безопасност – научни форуми

Област на знанието: *Гори. Горско стопанство*

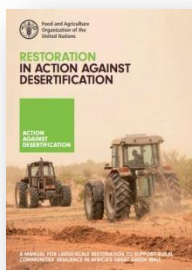


Сигнатура: ЕК

Global forest resources assessment 2020 : key findings, 2020.

This publication contains the main findings of the Global Forest Resources Assessment 2020 (FRA 2020). The data in FRA 2020 have been obtained through a transparent, traceable, reporting process and a well-established network of officially nominated national correspondents. The information provided by FRA presents a comprehensive picture of the world's forests and the ways the resource is changing. Such a clear global picture supports the development of sound policies, practices and investments affecting forests and forestry. (*fao.org*)

Предметни рубрики: гори ; горски ресурси – статистика – света



Сигнатура: ЕК

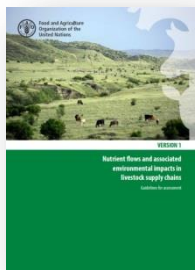
Sacande, Moctar и др. Restoration in action against desertification : a manual for large-scale restoration to support rural communities' resilience in the Great Green Wall Programm, 2020.

This manual supports the Great Green Wall programme in rural communities by helping stakeholders fight desertification. Built on five-year assessments, it serves a dual purpose of consolidating biophysical operations and supporting socioeconomic assessments.

(FAO)

Предметни рубрики: почвени ресурси – опазване ; политика на залесяване – Великата зелена стена – Африка

Област на знанието: *Транспорт. Пощенски услуги*



Сигнатура: ЕК

Nutrient flows and associated environmental impacts in livestock supply chains : guidelines for assessment, 2018.

The aim of the methodology developed in these guidelines is to introduce a harmonized international approach assessing nutrient flows and impact assessment for eutrophication and acidification for livestock supply chains taking the specificity of the various production systems involved into consideration. (FAO)

Предметни рубрики: превоз на животни – екологична оценка – методика