

НОВИ КНИГИ ОТ ФАО

постъпили в библиотеката през месец декември 2020 г.

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

Съдържание

| | |
|--|----|
| Област на знанието: <i>Поземлена собственост</i> | 2 |
| Област на знанието: <i>Общи въпроси на търговията. Пазар</i> | 2 |
| Област на знанието: <i>Опазване на природните ресурси</i> | 3 |
| Област на знанието: <i>Ветеринарна медицина</i> | 3 |
| Област на знанието: <i>Горско стопанство</i> | 9 |
| Област на знанието: <i>Лов. Риболов. Рибно стопанство</i> | 10 |

Област на знанието: *Поземлена собственост*



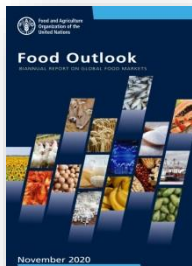
Сигнатура: ЕК

A common framework for agriculture and land use in the nationally determined contributions, 2020.

This paper presents a sector-specific framework for better understanding the role of the AFOLU sector in the nationally determined contributions (NDCs) at the country and aggregate level. It is designed to facilitate the stocktaking and analysis of national climate change mitigation and adaptation priorities, barriers to implementation and support needs specific to the AFOLU sector in order to inform country programming and guide the flow of external support. (FAO)

Предметни рубрики: земеползване – Азия

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



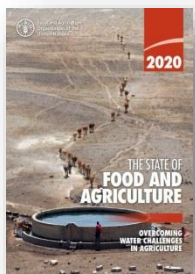
Сигнатура: ЕК

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

This report provides supply and demand forecasts for basic foodstuffs, fish and fishery products, along with price analysis, policy information and a preliminary assessment of the impacts of the COVID-19 pandemic on trade in bananas and tropical fruits. (FAO)

Предметни рубрики: храни – цени ; пазари – света

Област на знанието: *Опазване на природните ресурси*



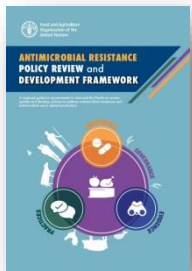
Сигнатура: ЕК

The State of Food and Agriculture 2020 : overcoming water challenges in agriculture, 2020.

The State of Food and Agriculture 2020 presents new estimates on the pervasiveness of water scarcity in irrigated agriculture and of water shortages in rainfed agriculture, as well as on the number of people affected. It finds major differences across countries, and also substantial spatial variation within countries. This evidence informs a discussion of how countries may determine appropriate policies and interventions, depending on the nature and magnitude of the problem, but also on other factors such as the type of agricultural production system and countries' level of development and their political structures. Based on this, the publication provides guidance on how countries can prioritize policies and interventions to overcome water constraints in agriculture, while ensuring efficient, sustainable and equitable access to water. (fao.org)

Предметни рубрики: поливно земеделие ; устойчиво земеделие ; водни ресурси – опазване

Област на знанието: *Ветеринарна медицина*



Сигнатура: ЕК

Antimicrobial resistance policy review and development framework : a regional guide for governments in Asia and the Pacific to review, update and develop policy to address antimicrobial resistance and antimicrobial use in animal production, 2018.

This publication provides reference and general guidance for countries, specifically policy makers and official, to draft and implement policies on antimicrobial resistance (AMR) and antimicrobial use (AMU) for food animal production within a One health Approach. It offers practical guide for countries to systematically identify, assess and strengthen AMR and AMU policies. The framework described in this publication is designed to help countries review their own national policies and provides examples from countries that facilitate effective national response to AMR. (FAO)

Предметни рубрики: животновъдство – антибиотици – антимикробна резистентност ; Азия ; Тихоокеанско крайбрежие

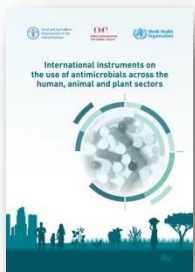


Сигнатура: ЕК

Carryover in feed and transfer from feed to food of unavoidable and unintended residues of approved veterinary drugs : report of the Joint FAO/WHO expert meeting, 8-10 January 2019, 2019.

Upon request of the Codex Committee on Residues of Veterinary Drugs in Foods (CCRVDF), FAO and WHO convened an Expert Meeting to review the causes of veterinary drug carryover in animal feed and the transfer from feed to food, as well as the known risks to human health and international trade, and suggest appropriate risk management strategies. This report shows the results of the expert discussions, conclusions and recommendations. (FAO)

Предметни рубрики: фуражи – остатъчни вещества ; храни – ветеринарни лекарства – остатъци ; безопасност

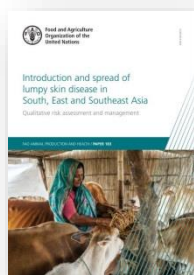


Сигнатура: ЕК

International instruments on the use of antimicrobials across the human, animal and plant sectors, 2020.

This compilation provides an overview and analysis of international instruments that provide standards related to the use of antimicrobials. The purpose of the compilation is to identify existing instruments and standards in order to guide both their implementation and to inform discussions and direction for future international instruments related to antimicrobial use. It covers the sectors of human, animal and environmental health. (FAO)

Предметни рубрики: антимикробни средства – стандарти



Сигнатура: ЕК

Introduction and spread of lumpy skin disease in South, East and Southeast Asia : qualitative risk assessment and management, 2020.

A qualitative risk assessment was conducted to assess the likelihood of introduction and/or spread of LSD in 23 countries in South, East and Southeast Asia based on information available up to 31 October 2020. (FAO)

Предметни рубрики: заразни болести ; вирусни болести – Заразен нодуларен дерматит – Азия

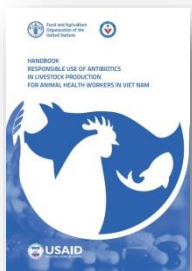


Сигнатура: ЕК

Joint FAO/WHO Expert Meeting in collaboration with OIE on Foodborne Antimicrobial Resistance: Role of the Environment, Crops and Biocides : meeting report, 2019.

To improve food safety, best management practices should be adhered to with respect to the use of human and animal wastes for soil amendment purposes and for the prevention of environmental contamination where aquatic animals are raised for food. Foods of plant and aquatic animal origin food incorporated in to integrated surveillance plans for antimicrobial resistance (AMR) monitoring. Because of the theoretical potential for disinfecting chemical to co-select for AMR, biocides should be used according to manufacturers' recommendations. (FAO)

Предметни рубрики: храни – безопасност



Сигнатура: ЕК

Nguyen, Van Thanh. Handbook Responsible use of antibiotics in livestock production for animal health workers in Viet Nam, 2020.

The Emergency Centre for Transboundary Animal Diseases, FAO Viet Nam, has provided various training programmes to animal health workers, in collaboration with the Department of Animal Health. Our experience has shown that animal health workers are a part of the solutions for responsible antimicrobial use and mitigation of antimicrobial resistance. This handbook, therefore, aims to provide first-hand knowledge on antimicrobial resistance and antimicrobial use, serving as a practical guideline for animal health workers to gain a better understanding and advocate them to promote responsible antimicrobial use among animal producers and animal drug sellers and ultimately reduce antimicrobial resistance. (FAO)

Предметни рубрики: антимикробни средства – употреба – наръчници ; антимикробна резистентност ; Виетнам

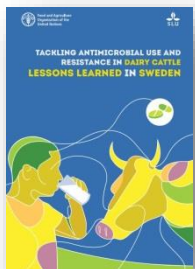


Сигнатура: ЕК

Smith, Peter. The performance of antimicrobial susceptibility testing programmes relevant to aquaculture and aquaculture products, 2019.

This Circular addresses best practice guidelines for the performance of these susceptibility tests. Following a consideration of 44 species of bacteria that represent those most frequently isolated from aquatic animals, it demonstrates that the currently available standardized protocols are adequate for the determination of the antimicrobial susceptibility of 37 of them (84 percent). (FAO)

Предметни рубрики: аквакултури – бактерии – антимикробна резистентност



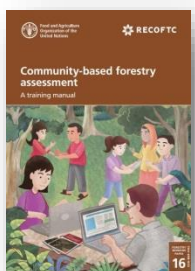
Сигнатура: ЕК

Tackling antimicrobial use and resistance in dairy cattle : Lessons learned in Sweden, 2020.

This publication describes the long-term efforts of the Swedish dairy sector to keep animals healthy, thereby putting Swedish dairy farms at the top with regards to low use of antibiotics combined with high productivity. The Swedish success story rests on strong partnerships among farmer organizations, veterinary services, academia, and government agencies and ministries. (FAO)

Предметни рубрики: крави за мляко – антимикробна резистентност – Швеция

Област на знанието: *Горско стопанство*



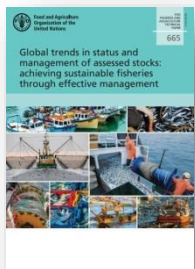
Сигнатура: ЕК

Community-based forestry assessment : a training manual, 2020.

In 2019, the Food and Agriculture Organization of the United Nations (FAO) published a framework to provide important insights into the successes and shortcomings of community-based forestry at the country level. A framework to assess the extent and effectiveness of community-based forestry also helps national governments determine and track the extent and effectiveness of the wide array of CBF initiatives. This training manual is written for forestry practitioners who want to learn how to use FAO's framework. (FAO)

Предметни рубрики: горско стопанство – обучение – ръководства

Област на знанието: *Лов. Риболов. Рибно стопанство*



Сигнатура: ЕК

Global trends in status and management of assessed stocks: achieving sustainable fisheries through effective management, 2020.

Data summary methods included: global and regional mean trends of abundance and fishing pressure relative to target reference points; bivariate plots of relative abundance and fishing pressure; estimates of potential equilibrium yield foregone at current fishing pressure; and proportions of stocks in different biomass status categories. These measures of stock status were summarized at the global level as well as separated by 16 FAO Major Fishing Areas and ocean basin regions for comparison. (FAO)

Предметни рубрики: устойчив риболов – управление ; рибни запаси – света