

Нови книги ФАО

постъпили в библиотеката през месец ноември 2017 г.

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

Област на знанието: *Промяна на климата. Въздействия върху климата*



Сигнатура: ЕК

[Adoption of climate technologies in the agrifood sector : methodology, 2017.](#)

Global agrifood systems play an important role in GHG emissions and are therefore increasingly under pressure to achieve efficiency improvements and reduce their environmental footprint. Fostering the adoption of best available green technologies along agrifood supply chains is an essential step toward this objective. As a contribution to quickly expanding literature on the subject, the report, produced in collaboration with the European Bank for Reconstruction and Development, provides a practical methodology to enable a country or funding agency to assess and monitor the market penetration of sustainable climate technologies and practices in agrifood chains. (*fao.org*)

Предметни рубрики: селскостопанска хранителна верига – промени на климата

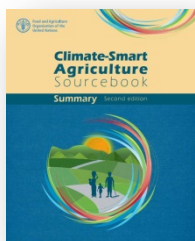


Сигнатура: ЕК

Climate change and food security: risks and responses, 2016.

This report brings together evidence on the impacts of climate change on food security and nutrition. It shows how a cascade of impacts from ecosystems to livelihoods interacts with a series of vulnerabilities, undermining food security and nutrition. The report presents ways to adapt, to reduce vulnerabilities and to build resilience to climate change. (*fao.org*)

Предметни рубрики: продоволствена сигурност – промени на климата

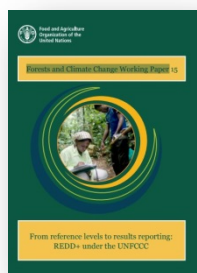


Сигнатура: ЕК

Climate-Smart Agriculture Sourcebook : summary, 2017.

This summary provides an overview of the second, digital edition of the Climate-Smart Agriculture Sourcebook. The new edition includes new findings, case studies and lessons learned. It also takes into account the changes in the landscape of international climate action since the original edition was published in 2013. The 2030 Agenda for Sustainable Development which encompasses the Paris Agreement on Climate Change, the Sustainable Development Goals and the Addis Ababa Action Agenda provides an unprecedented international framework for strong national actions and collective international efforts to achieve sustainable development. (*fao.org*)

Предметни рубрики: земеделие – устойчиво развитие ; устойчиво земеделие

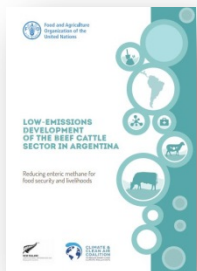


Сигнатура: ЕК

From reference levels to results reporting: REDD+ under the UNFCCC, 2017.

This publication provides a status report on progress and achievements related to the monitoring, reporting and verification of REDD+ activities, as well as an update on activities related to countries' submissions of their Forest Reference (Emission) Levels. The report also summarizes experiences with the technical assessment process, and offers an overview of initial REDD+ results reporting and technical analyses of those reports. (*fao.org*)

Предметни рубрики: горско стопанство – промени на климата

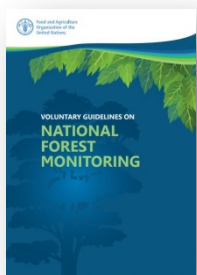


Сигнатура: ЕК

Low-emissions development of the beef cattle sector in Argentina : reducing enteric methane for food security and livelihoods, 2017.

What is the potential for improving beef productivity while reducing enteric methane emission intensity from production. This study identifies low-cost strategies, such as use of conserved fodder and control of reproductive diseases. (*fao.org*)

Предметни рубрики: говедовъдство – Аржентина – вредни емисии – метан



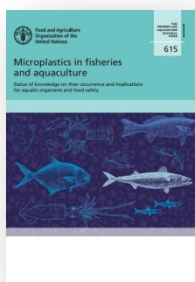
Сигнатура: ЕК

Voluntary Guidelines on National Forest Monitoring, 2017.

FAO has prepared guidelines to assist forest managers to integrate climate change into forest management plans and practices. Implementation of the guidelines commenced in Latin America and Asia and Southern Africa. Currently, FAO is working with six Eastern African countries on the implementation of the guidelines: Burundi, Ethiopia, Rwanda, South Sudan, Uganda, and the United Republic of Tanzania. (*fao.org*)

Предметни рубрики: промени на климата – горско стопанство – управление

Област на знанието: *Хигиена на въздуха, водата и почвата. Санитарен контрол върху замърсяванията*



Сигнатура: ЕК

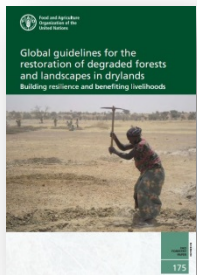
Lusher, Amy и др. Microplastics in fisheries and aquaculture : status of knowledge on their occurrence and implications for aquatic organisms and food safety, 2017.

This publication provides an overview of the occurrence and effects of microplastics on aquatic organisms. It makes recommendations regarding seafood safety, environmental risk assessment approaches and targeted monitoring of microplastics in the environment. The study provides detailed information on the most likely pathways in terms of sources, transport and

distribution, a framework to assess the risks that may (or may not) affect commercial fish stocks and consumers, and an understanding of the scope and limitations of current microplastic sampling techniques. (*fao.org*)

Предметни рубрики: риболов, морски – вредни вещества – микропластики ; хигиена на водата ; санитарен контрол

Област на знанието: *Горско стопанство*



Сигнатура: ЕК

Global guidelines for the restoration of degraded forests and landscapes in drylands : building resilience and benefiting livelihoods, 2017.

Up to 20 percent of the world's drylands are degraded, and people living there are often locked into a vicious circle of poverty, unsustainable practices and environmental degradation. These ground-breaking guidelines present a vast range of actions for the design and implementation of restoration initiatives, from on-the-ground activities such as habitat protection, assisted natural regeneration, sand-dune stabilization and planting, to policy improvements, provision of financial incentives, capacity development, and continuous monitoring and learning. (*fao.org*)

Предметни рубрики: лесовъдство ; гори – залесяване – райони, сухи