

НОВИ КНИГИ ОТ ФАО

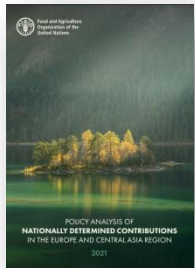
постъпили в библиотеката през месец април 2022 г.

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

Contents

Област на знанието: <i>Отделни дейности на публичната администрация</i>	2
Област на знанието: <i>Гори. Горско стопанство</i>	2
Област на знанието: <i>Селскостопански машини и инструменти</i>	4
Област на знанието: <i>Лов. Риболов. Рибно стопанство</i>	5

Област на знанието: *Отделни дейности на публичната администрация*



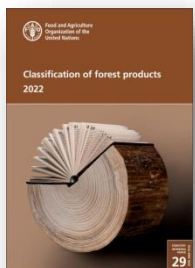
Сигнатура: ЕК

van 't Wout, Tamara и др. Policy analysis of Nationally Determined Contributions in the Europe and Central Asia region, 2021.

The European Union has experienced a trend in decreasing greenhouse gas emissions since the 1990s, due to robust climate change mitigation policies and measures taken since then. These include agroclimatic and disaster risk information systems, early warning systems, and climate and disaster risk governance. (FAO)

Предметни рубрики: системи за ранно предупреждение – Европа ; Централна Азия

Област на знанието: *Гори. Горско стопанство*

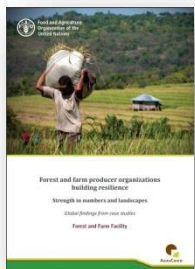


Сигнатура: ЕК

Classification of forest products 2022, 2022.

This statistical classification system enables the collection, compilation, analysis and dissemination of high-quality global data on forest products, including production, trade and production capacity. It covers the current spectrum of primary and secondary wood and paper products, such as bark, cork and charcoal. (FAO)

Предметни рубрики: горски продукти – статистическа класификация

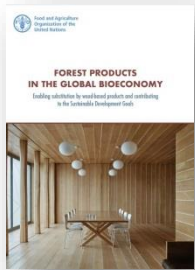


Сигнатура: ЕК

Forest and farm producer organizations building resilience : Strength in numbers and landscapes. Global findings from case studies. Forest and Farm Facility, 2021.

This publication provides an opportunity to hear the voices of farmers and their organizations. The 12 case studies collected from among the more than 600 farmers' organizations supported yearly by AgriCord and Forest and Farm Facility (FFF) allow policymakers and technical and financial institutions to see examples of the inventiveness of farmers at the grassroots and how they contribute directly to the Sustainable Development Goals. (FAO)

Предметни рубрики: агролесовъдни системи – устойчиво развитие



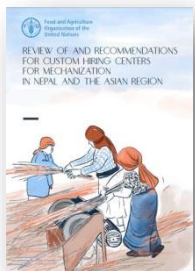
Сигнатура: ЕК

The role of forest products in the global bioeconomy : enabling substitution by wood-based products and contributing to the Sustainable Development Goals, 2022.

This report addresses the role of forest products in replacing fossil-based and GHG-intensive products. It proposes recommendations to strengthen the contribution of product substitution in a bioeconomy, such as investing in developing efficient production processes and technologies that optimize material use. (FAO)

Предметни рубрики: горски продукти ; биоикономика

Област на знанието: *Селскостопански машини и инструменти*



Сигнатура: ЕК

Review of and recommendations for Custom Hiring Centers for mechanization in Nepal and the Asian region, 2021.

This report finds that the current level of research on Custom Hiring Centers (CHCs) productivity is lacking. It proposes a plan of action to improve Nepal's CHCs. This includes developing institutional design, business models and management structures, as well as supporting business development training. (FAO)

Предметни рубрики: селско стопанство – механизација – Непал

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



Сигнатура: ЕК

Benchmarking species diversification in global aquaculture, 2022.

This paper develops a benchmarking system to examine species diversification patterns in around 200 countries over three decades, in order to generate information in support of evidence-based policy and planning in aquaculture development. It can be used in foresight analyses of future production targets. (FAO)

Предметни рубрики: аквакултури – устойчиво развитие