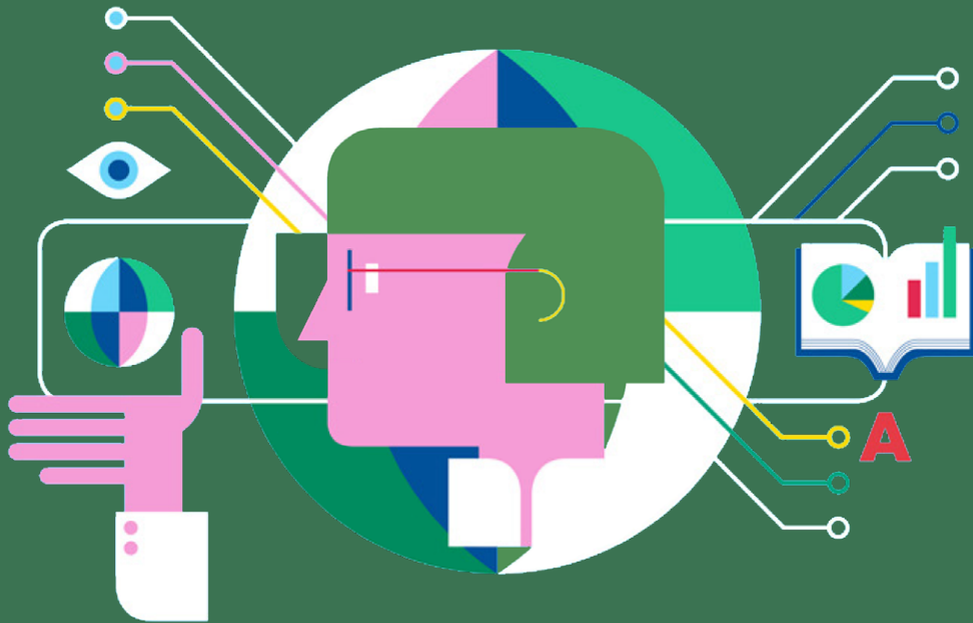




Food and Agriculture
Organization of the
United Nations



FAO PUBLICATIONS CATALOGUE 2025

FAO OFFICE OF COMMUNICATIONS

FAO PUBLICATIONS CATALOGUE 2025

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PHILIPPINES

A group of farmers
working in a field.
© FAO/M. Navales



INTRODUCTION

Only with knowledge can we free the world from hunger, malnutrition and poverty. According to the Basic Texts of the Food and Agriculture Organization of the United Nations (FAO), the Organization's first function is to "collect, analyse, interpret and disseminate information relating to nutrition, food and agriculture". FAO's strategic focus on "the four betters" – better production, better nutrition, a better environment, and a better life – provide the roadmap guiding this work, within the broader perspective of the Sustainable Development Goals.

FAO plays a unique role as a neutral forum, providing unbiased, high-quality information across all areas relating to food, agriculture and sustainable natural resources management. In 2024, FAO issued over 800 publications, ranging from authoritative analysis for policymakers and expert guidance for farmers to general knowledge for young people.

Of these, an increasing number are now available in device-friendly formats.

In addition to English, numerous reports are available in Arabic, Chinese, French, Russian and Spanish.

This catalogue includes a selection of our most recent titles. The full list can be consulted online through the FAO Knowledge Repository. Built on a modern, fit-for-purpose platform, the repository ensures that FAO's knowledge adheres to open access standards, increasing its visibility, discoverability and global reach.

FLAGSHIPS

FAO'S FLAGSHIPS ARE THE LEADING PUBLICATIONS WITHIN THEIR RESPECTIVE DOMAINS. THEY STAND TOGETHER AS A COMPREHENSIVE OVERVIEW OF THE STATE OF THE WORLD. THEY PRIMARILY TARGET POLICYMAKERS AND DECISION-MAKERS, BUT ARE ALSO RELEVANT TO EXPERTS, ACADEMIA, STUDENTS, THE MEDIA AND THE GENERAL PUBLIC.





THE STATE OF FOOD SECURITY AND NUTRITION IN THE WORLD 2025

ADDRESSING HIGH FOOD PRICE INFLATION FOR FOOD SECURITY AND NUTRITION

FAO, IFAD, UNICEF, WFP & WHO
Rome 2025

ISBN 978-92-5-139937-8; 234 pp., 210 x 297 mm

Price available upon request, Paperback

Also available in e-book format

Available in: Arabic, Chinese, English, French, Russian, Spanish

DIGITAL RESOURCES AND RELATED DOCUMENTS



This year's report highlights how elevated inflation in many countries has undermined purchasing power and, especially among low-income populations, access to healthy diets. The report documents how high food price inflation is associated with increases in food insecurity and child malnutrition. In response to these challenges and to prevent future price shocks, the report examines policy measures adopted by countries, and outlines what is necessary

going forward. It stresses the importance of coherent implementation of fiscal and monetary policies to stabilize markets, promote open and resilient trade, and protect vulnerable populations.

Every year, this most intensely scrutinized of FAO's reports presents the headline number of undernourished people around the world, while advocating for strategies against hunger and malnutrition.



NEW EDITIONS FORTHCOMING

REGIONAL OVERVIEWS OF FOOD SECURITY AND NUTRITION

STATISTICS AND TRENDS 2025

The five regional State of Food Security and Nutrition reports provide an annual snapshot on statistics and trends. These are published in a brief, fully responsive web format, with the underlying data sets available to download.



REGIONAL OVERVIEWS FOR AFRICA AND ASIA AND THE PACIFIC FULL REPORTS FORTHCOMING END 2025

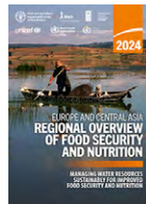
AFRICA

FORTHCOMING



EUROPE AND CENTRAL ASIA

FAO, IFAD, UNECE, UNICEF, WHO and WMO, Budapest, 2025
ISBN 978-92-5-139684-1
144 pp., available in English, Russian



NEAR EAST AND NORTH AFRICA

FAO, IFAD, UNICEF, WFP, WHO, ESCWA
Cairo, 2025
ISBN 978-92-5-139414-4
170 pp., available in English



Every second year, the five regional State of Food Security and Nutrition are complemented by a thematic analysis, covering progress towards ending hunger, achieving food security and improving nutrition, as well as key challenges to achieving these goals.

ASIA AND THE PACIFIC

FORTHCOMING

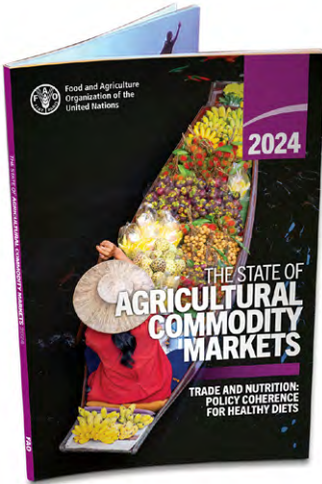


LATIN AMERICA AND THE CARIBBEAN

FAO, IFAD, PAHO, UNICEF, WFP
Santiago, 2025
ISBN 978-92-5-139543-1
240 pp., available in English, Spanish



210 x 297 mm
Price available upon request
Paperback



THE STATE OF AGRICULTURAL COMMODITY MARKETS 2024

TRADE AND NUTRITION: POLICY COHERENCE FOR HEALTHY DIETS

Rome, 2024
 ISBN 978-92-5-139061-0
 128 pp., 210 × 297 mm
 Price available upon request,
 Paperback. Also available in e-book
 format. Available in: Arabic, Chinese,
 English, French, Russian, Spanish

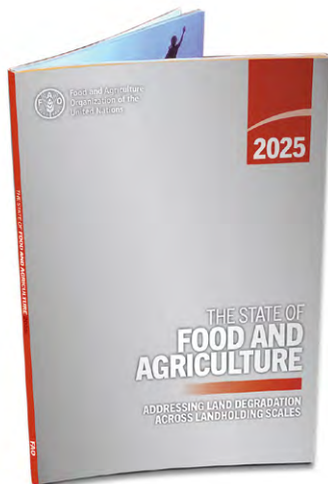
Published biennially, the series presents commodity market issues in an objective and accessible way to policymakers, commodity market observers and stakeholders interested in these issues.



The 2024 edition explores the complex linkages between food trade and nutrition shows how trade can affect dietary patterns and nutritional outcomes.

The report examines the intersection of trade policies and nutrition measures and provides policymakers with an understanding of how to pursue nutrition objectives in the context of trade agreements and within the changing landscape of global agrifood systems.





This report is a comprehensive annual overview of topics related to FAO's twin mandate. It lays strong emphasis on emerging development areas, such as agrifood systems and digital technologies in agriculture.

The 2025 edition examines the implications of **human-induced land degradation** for agricultural production, producers of all scales and vulnerable populations. The report presents new findings on how cropland degradation contributes to the yield gap worldwide against a backdrop of broader degradation processes on other land cover types and even land

NEW EDITION FORTHCOMING NOVEMBER 2025

THE STATE OF FOOD AND AGRICULTURE 2025

ADDRESSING LAND DEGRADATION ACROSS LANDHOLDING SCALES

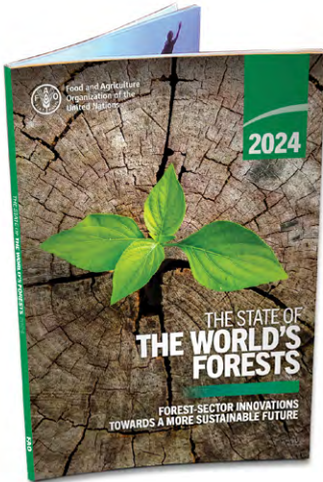
Rome, 2025
 ISBN 978-92-5-140142-2
 210 x 297 mm
 Price available upon request,
 Paperback
 Forthcoming in e-book format
 Forthcoming in: Arabic, Chinese,
 English, French, Russian, Spanish



**DIGITAL
 RESOURCES
 AND RELATED
 DOCUMENTS**

abandonment. Drawing on the latest data on global farm distribution, farm sizes and crop production, the report highlights how the scale at which land is managed shapes both the constraints and the opportunities for adopting sustainable land use and management practices. It also underscores the importance of policymaking that encompasses regulatory

and incentive-based measures, tailored to the varied conditions and scales of land use, to avoid, reduce and reverse land degradation.



DIGITAL RESOURCES AND RELATED DOCUMENTS



This edition of **The State of the World's Forests** provides highlights on the state of the world's forests and explores the transformative power of evidence-based innovation in the forest sector, ranging from new technologies to creative and successful policies and institutional changes, to new ways of getting finance to forest owners and managers. Eighteen case studies from around the world provide a glimpse at the wide range of technological, social, policy, institutional and financial forest-sector innovations – and combinations of these – being tested and implemented in

THE STATE OF THE WORLD'S FORESTS 2024

FOREST-SECTOR INNOVATIONS TOWARDS A MORE SUSTAINABLE FUTURE

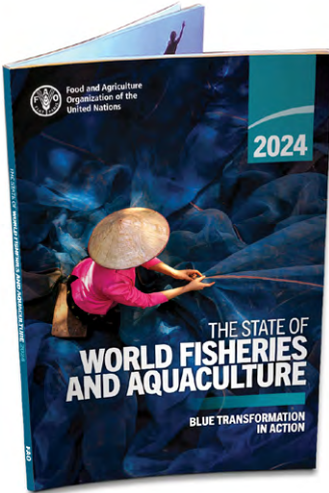
Rome, 2024
 ISBN 978-92-5-138867-9
 122 pp., 210 × 297 mm
 Price available upon request,
 Paperback. Also available in e-book
 format. Available in: Arabic, Chinese,
 English, French, Russian, Spanish

The biennial report carries extensive data on global forest resources and on humans' interaction with them, while outlining strategies for reducing deforestation.

real-world conditions. The 2024 edition identifies barriers to, and enablers of, innovation and enumerates five actions for

empowering people to apply their creativity in the forest sector to solve problems and scale up positive impacts.





THE STATE OF WORLD FISHERIES AND AQUACULTURE 2024

BLUE TRANSFORMATION IN ACTION

Rome, 2024
 ISBN 978-92-5-138763-4; 264 pp., 210 × 297 mm
 Price available upon request, Paperback
 Also available in e-book format
 Available in: Arabic, Chinese, English, French, Russian, Spanish

DIGITAL RESOURCES AND RELATED DOCUMENTS



Published biennially, this is a detailed situation report on matters ranging from global aquatic resources to the trade in seafood products or the extent of illegal, unreported and unregulated fishing.

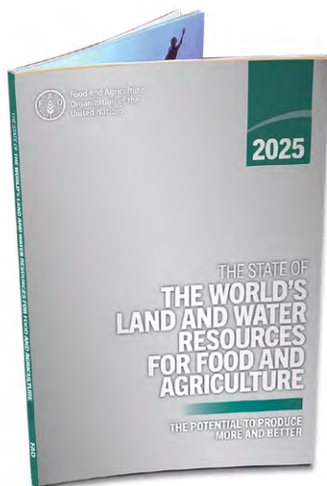
This edition features activities and initiatives to integrate aquatic foods into global food security and sustainability, enhance policy advocacy, scientific research and capacity building, disseminate sustainable practices and technological innovations, and support community involvement.

Part 1 benefits from significant improvements in data collection, analytical and assessment tools and methodologies to present the most up-to-date review of world fisheries and aquaculture production and utilization. **Part 2** highlights the role of FAO and its partners to

catalyse the transformational changes required to support aquaculture expansion and intensification, effective management of global fisheries and upgrading of aquatic value chains. **Part 3** covers the high-impact challenges and opportunities of the untapped potential of utilizing whole fish and by-products to improve food security and nutrition, expounds on the role of aquatic food systems in providing critical climate, biodiversity and environmentally sound solutions, and highlights the importance of their integration into national and multilateral processes. It also presents an outlook on future trends up to 2032 based on projections.



FORTHCOMING DECEMBER 2025



THE STATE OF THE WORLD'S LAND AND WATER RESOURCES FOR FOOD AND AGRICULTURE 2025

THE POTENTIAL TO PRODUCE MORE AND BETTER

Rome, 2025
 210 × 297 mm
 Paperback
 Forthcoming in e-book format
 Forthcoming in: Arabic, Chinese, English, French, Russian, Spanish

This edition of **The State of the World's Land and Water Resources for Food and Agriculture** examines how we can produce more, and better, while safeguarding the world's finite resources. It focuses on the potential of major cultivated crops – both now and under future climate scenarios – and on the policies, practices and technologies that can help close yield gaps sustainably.

The first edition of **The State of the World's Land and Water Resources for Food and Agriculture**, published in 2011, presented up-to-date and comprehensive information and analyses on the global state, trends and challenges of land and water resources. The second edition, published in 2021, provided an update of the knowledge base, accompanied by a suite of related recommendations and actions for decision-makers.

This latest edition, published for the first time as a flagship belonging to **The State of the World** collection, promotes the sustainable use and management of land, soil and water resources to enable the transformation of agrifood systems to become more efficient, more resilient and more sustainable.



**DIGITAL
RESOURCES
AND RELATED
DOCUMENTS**



This edition provides comprehensive evidence on the escalating **impact of disasters** on global agricultural systems, revealing losses of USD 3.26 trillion over the period 1991–2023. The 2025 edition introduces enhanced methodologies for assessing disaster impacts across crops, livestock, fisheries and aquaculture subsectors, offering Member States robust data for evidence-based policymaking.

NEW EDITION FORTHCOMING NOVEMBER 2025

THE IMPACT OF DISASTERS ON AGRICULTURE AND FOOD SECURITY 2025

DIGITAL SOLUTIONS FOR REDUCING RISKS AND IMPACTS

Rome, 2025
210 x 297 mm
Price available upon request,
Paperback. Forthcoming in e-book
format. Forthcoming in: Arabic,
Chinese, English, French, Russian,
Spanish

This biennial report puts numbers on the losses that disasters – ever more frequent and intense in recent years – have produced in global agriculture. It also outlines strategies to reduce disaster-related risk in the sector.

Aligned with the 2030 Agenda for Sustainable Development and the Sendai Framework for Disaster Risk Reduction, this edition provides actionable recommendations for integrating disaster risk reduction into agricultural policies and investments through digital innovations. From AI-powered early warning systems to mobile-based insurance reaching millions of smallholder farmers, the report demonstrates how technology is revolutionizing

agricultural risk management. Yet technology alone isn't the answer. The report emphasizes putting farmers at the center – designing solutions with them, not for them – while addressing the digital divide that leaves 2.6 billion people offline. Through compelling case studies and actionable frameworks, it provides a roadmap for building resilient agricultural systems capable of feeding the world in an era of mounting climate risks.

GENERAL INTEREST

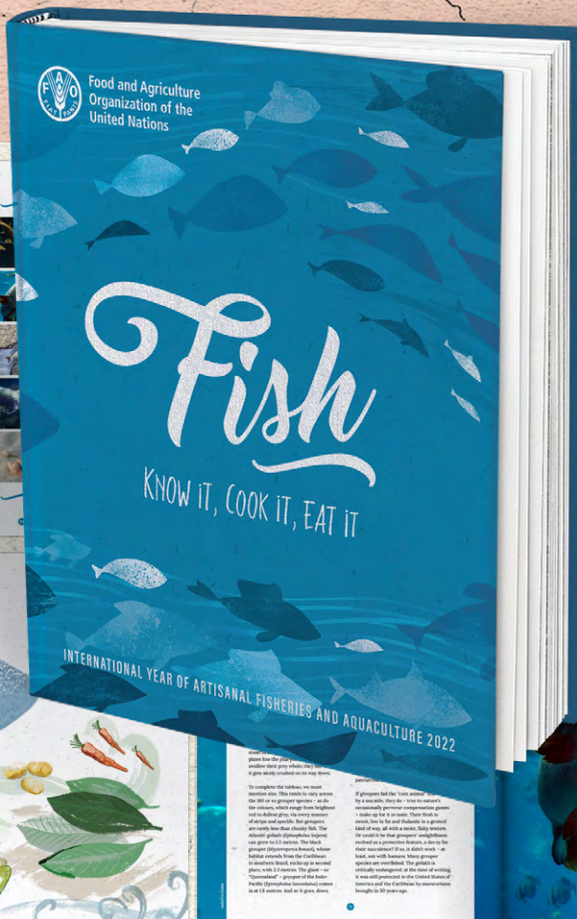
DESIGNED TO INFORM, STIMULATE REFLECTION AND INVITE PEOPLE TO
ADOPT SUSTAINABLE AND HEALTHY LIFESTYLES.



FISH

KNOW IT, COOK IT, EAT IT

Fish: Know it, cook it, eat it is a different kind of cookbook. Popular recipes from dozens of countries are complemented by dishes from celebrated chefs. But this is also a journey through fish and shellfish culture, science and trade; an insight into ocean governance and sustainability concerns; and an encounter with fish through playful "interviews" that challenge specialist approaches.

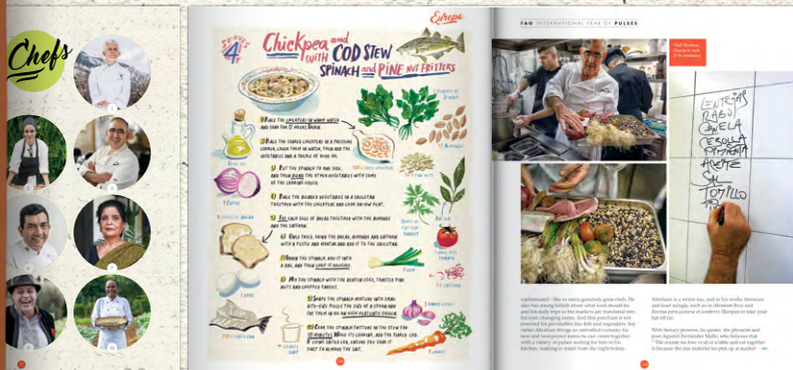
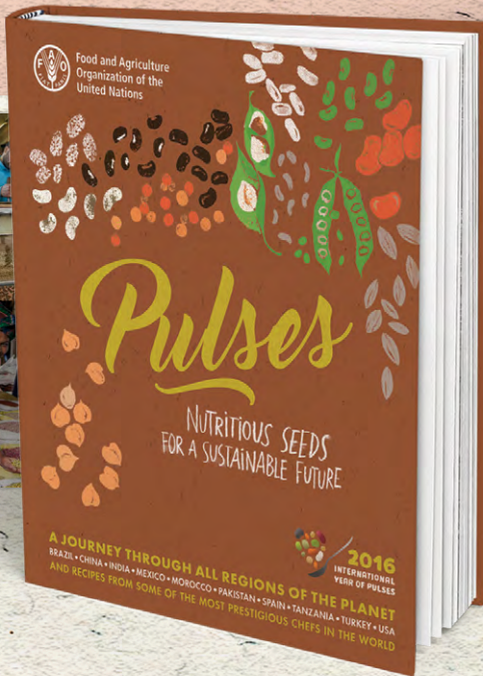


'Rome, 2022
 ISBN 978-92-5-136734-6
 216 pp., 210 x 260 mm
 Price available upon request,
 Paperback
 Price available upon request,
 Hardcover
 Available in: English

PULSES

NUTRITIOUS SEEDS FOR A SUSTAINABLE FUTURE

Part guide, part cookbook, and peppered with informative visuals, this beautifully illustrated book provides an overview of pulses and a step-by-step guide on how to cook them. It presents the impact of pulses on nutrition, health, climate, biodiversity and food security, and shows how pulses can be grown in garden patches.



PULSES

A GLOBAL JOURNEY THROUGH RECIPES FROM LEADING CHEFS

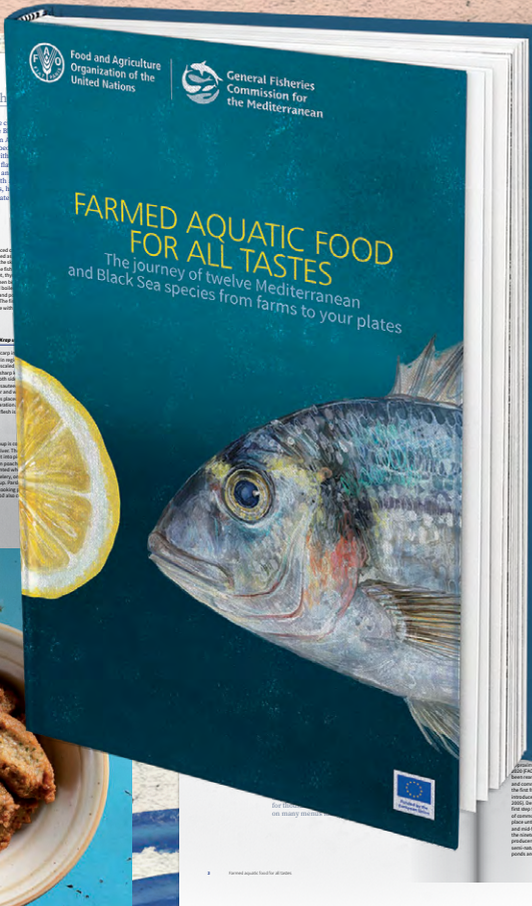
Rome, 2016; ISBN 978-92-5-109172-2
196 pp., 210 × 260 mm
Price available upon request, Paperback
Available in: Arabic, Chinese, English, French, Russian, Spanish



Rome, 2016
ISBN 978-92-5-109343-6
120 pp., 165 × 215 mm
Price available upon request, Hardcover
Available in: English, Spanish

FARMED AQUATIC FOOD FOR ALL TASTES

THE JOURNEY OF TWELVE MEDITERRANEAN AND BLACK SEA SPECIES FROM FARMS TO YOUR PLATES



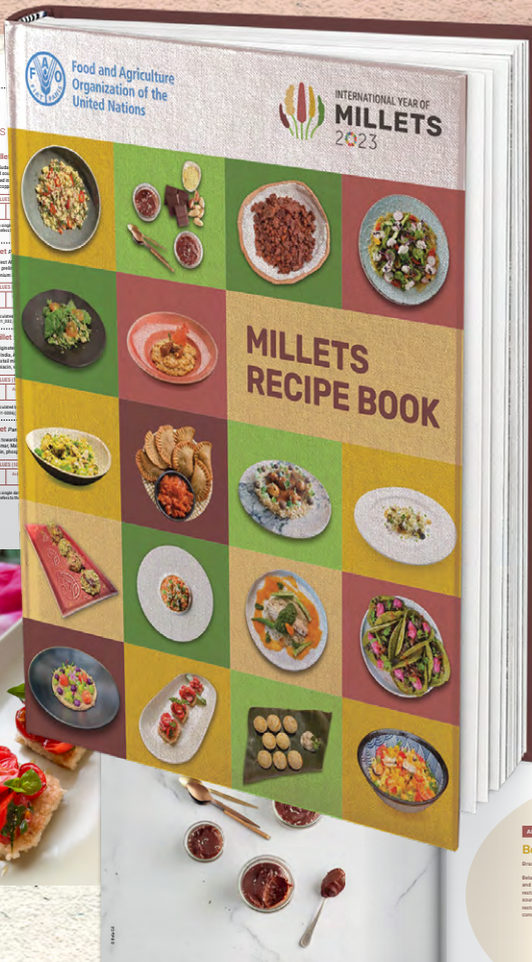
Aquatic foods provide livelihoods for hundreds of thousands of people and offer a healthy source of protein. A large portion of them originate from aquaculture farms. This publication tells the story of twelve farmed species known for their importance or potential in the Mediterranean and Black Sea region, highlighting their history, best farming practices, nutrition and culinary applications along the way.

Rome, 2023
 ISBN 978-92-5-137777-2
 164 pp., 210 x 297 mm
 Price available upon request,
 Paperback
 Available in: English



MILLETS RECIPE BOOK

INTERNATIONAL
YEAR OF MILLETS
2023



This recipe book celebrates the International Year of Millets-2023 and aims to raise awareness of the diversity of millets and to promote their consumption by sharing enticing recipes embracing different regions, tastes, cuisines, cooking skills and the versatility of millets.

The recipes selected for this book were collected through the Global Chefs' Challenge, which called on chefs and hobby cooks to explore cooking with millets and share photos and videos of their favourite millets-based dish.

Rome, 2023
ISBN 978-92-5-138209-7
73 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: Arabic, Chinese, English,
French, Russian, Spanish

BACKGROUND
PAPER



FINAL
REPORT



ABOUT THE CHEF

Bela Gil

Beast@beastgourmet.com

Bela Gil is a successful chef, presenter, author and activist who promotes healthy, nutritious and sustainable diets. She recently opened Central Delhi's first vegetarian plant-based restaurant in Gurgaon, India. Bela incorporates knowledge into the every aspect from sourcing local, seasonal and sustainable food to using natural plant-based dyes for the restaurant's uniforms. She finds creative ways to integrate food waste in her recipes and builds customer awareness around sustainable healthy diets.



URUHIMBI: RWANDA'S GASTRONOMY AND CULINARY ARTS

A TASTE OF ITS UNIQUE
CUISINE AND CULTURE

This cookbook unveils the rich culinary heritage of Rwanda and the hidden potential of local but often underutilized ingredients. Traditional dishes meet culinary techniques through the recipes and stories from four Rwandan chefs and their use of ingredients such as sorghum, taro, cowpea, nightshade, spider plant, impombo (finger roots) and purple yam.



Kigali, 2025
ISBN 978-92-5-139035-1
121 pp., 220 x 297 mm
Price available upon request,
Paperback. Available in: English



sa)

Essentials: the minimum amount of vitamins and minerals that the body needs to function properly. These include vitamins A, B1, B2, B6, B12, C, D, E, K, and minerals such as calcium, iron, zinc, and potassium.

Essentials such as vitamins and minerals are essential for health and well-being.

Nutritional facts pumpkin leaves

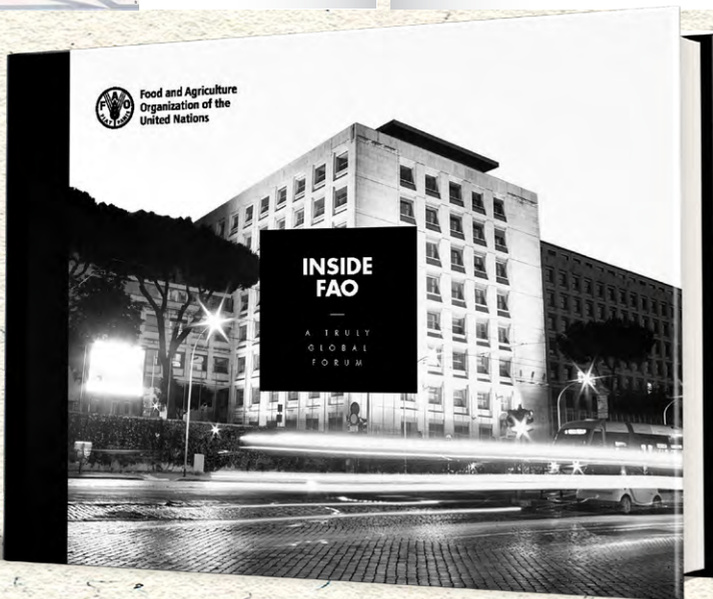
EXPRESSED	AMOUNT PER PORTION
Per 100 g of edible portion (fresh weight basis)	Amount Per 100 g of fresh leaves
Energy	37 kcal
Total fat	0.7 g
Protein	4.2 g
Dietary fibre	2.3 g
Carbohydrate	4.2 g
Dietary fibre equivalent	36 mg
Vitamin A	161 mg
Calcium	883 mg
Iron	1.6 mg
Magnesium	142 mg
Phosphorus	39 mg
Potassium	425 mg
Sodium	0 mg

Source: FAO, 2018

INSIDE FAO

A TRULY GLOBAL FORUM

This book showcases the archaeology, history and works of art of FAO's headquarters in Rome, through spectacular photographs and informative texts, and reveals the places where world leaders and worldwide experts meet to fight world hunger.

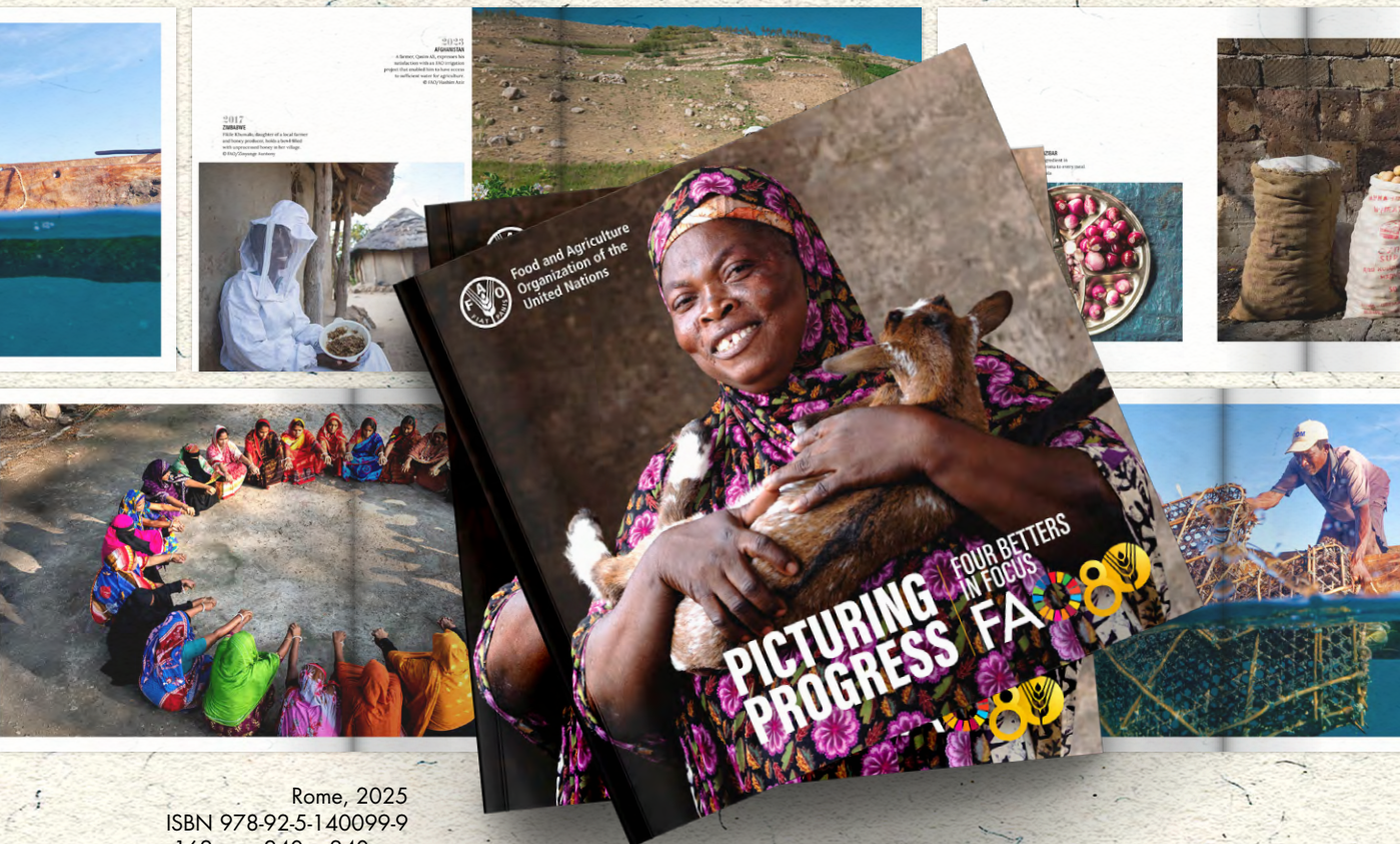


Rome, 2019, ISBN 978-92-5-131480-7
192 pp., 320 x 250 mm
Price available upon request, Hardcover (English)
ISBN 978-92-5-131470-8, 188 pp., 250 x 200 mm
Price available upon request, Paperback
(French, Italian, Spanish)

PICTURING PROGRESS

FOUR BETTERS IN FOCUS

Through compelling imagery, this photobook chronicles FAO's multifaceted work: in the field, in laboratories, in markets and across ministries. With women in cooperatives. With youth driving digital innovation. With Indigenous Peoples safeguarding ancestral knowledge. With countries striving to improve how they feed and nourish their people. Guided by the four betters — better production, better nutrition, better environment, and better life — each chapter invites readers into a distinct dimension of FAO's mission: transforming agrifood systems, leaving no one behind.



Rome, 2025
ISBN 978-92-5-140099-9
162 pp., 240 x 240 mm
Price available upon request,
Hardcover
Available in: Chinese, English, Italian

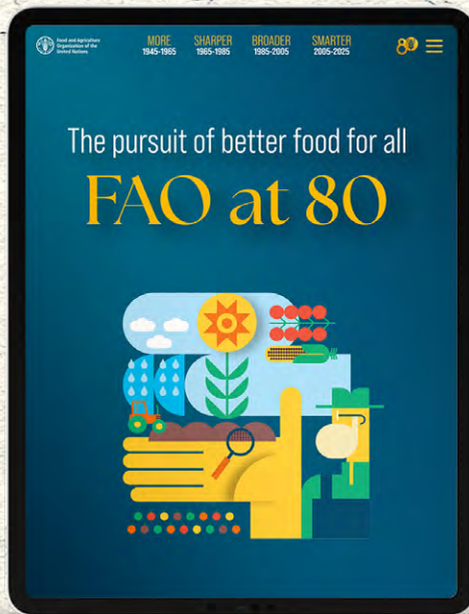
FAO  Better production
Better nutrition
Better environment
Better life

FORTHCOMING OCTOBER 2025

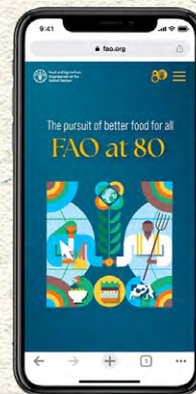
FAO AT 80

THE PURSUIT OF BETTER FOOD FOR ALL

FAO is celebrating 80-years of tireless activity at the frontline of the fight against hunger and malnutrition. FAO at 80 aims to retrace FAO's most important achievements over this eight-decade journey and outline a vision for the future.



CHECK IT
OUT!



Available
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EDUCATION AND YOUTH

A SELECTION OF TITLES TO EDUCATE AND AMUSE YOUNG PEOPLE,
AWAKEN THEIR CURIOSITY AND INSPIRE THEM TO CHANGE
THE WORLD FOR THE BETTER.



FORESTS FOR A SUSTAINABLE FUTURE

EDUCATION MODULES FOR PRIMARY SCHOOLS

These education modules, designed for children aged 9–12, aim to increase their forest literacy and, in the long term, enhance their capacity to make decisions in favour of sustainable forest use.



TEACHER'S BOOK

MODULE 1 FOREST PRODUCTS, PLANTS AND ANIMALS

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MODULE 3 FORESTS AND THE CLIMATE

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142 pp., 210 x 297 mm
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PUPIL'S BOOK

MODULE 3 FORESTS AND THE CLIMATE

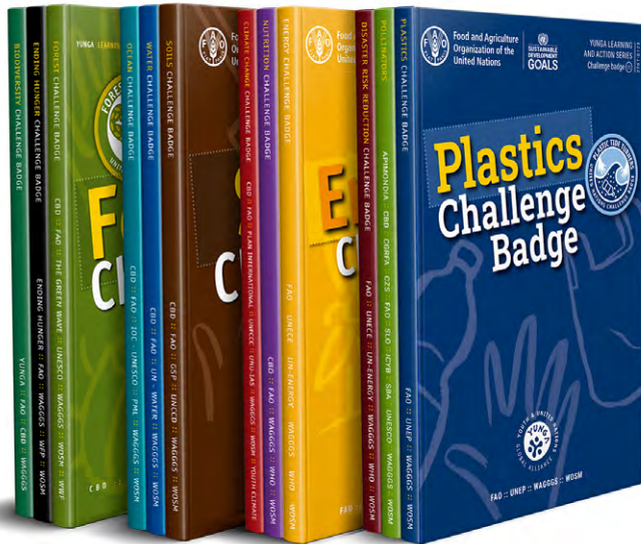
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LEARNING AND ACTION SERIES

YUNGA CHALLENGE BADGES

The Youth and United Nations Global Alliance (YUNGA) Learning and Action series encourages young people to become active agents of change in their local communities.

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- 3 ENDING HUNGER
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- ▶ BIOENERGY SUPPLEMENT
- 10 DISASTER RISK REDUCTION
- 11 POLLINATORS
- 12 PLASTICS



PLASTICS CHALLENGE BADGE

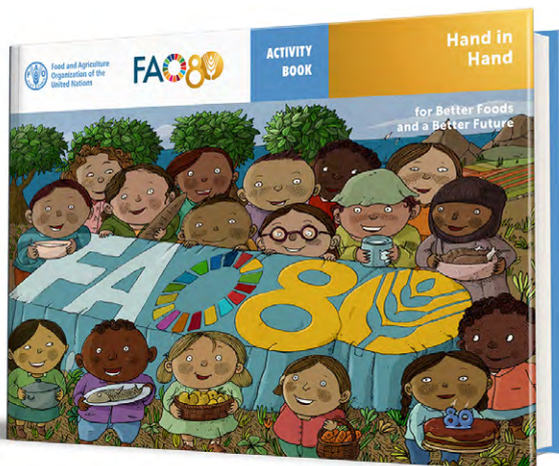
Rome, 2024
 ISBN 978-92-5-138826-6
 52 pp., 152 x 210 mm
 Price available upon request,
 Paperback. Available in: English

This publication is designed to help educate children and young people about how plastic has become a serious environmental problem and how they can be agents of change.



FAO ACTIVITY BOOKS

These books familiarize young people with FAO's work and how they can take action to become the Zero Hunger Generation.

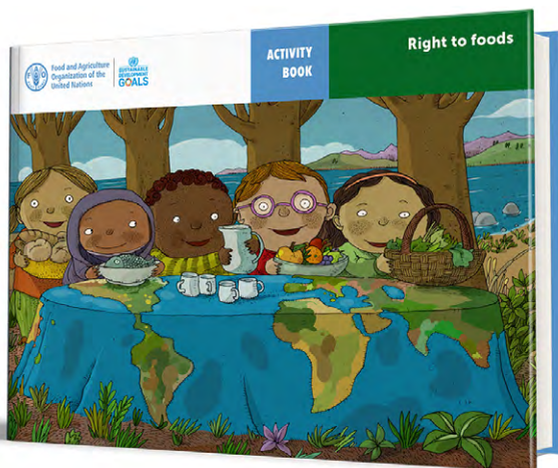


HAND IN HAND FOR BETTER FOODS AND A BETTER FUTURE

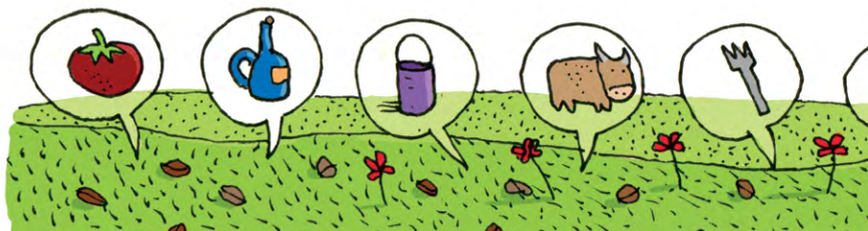
Rome, 2025
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28 pp., 297 x 210 mm
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ISBN 978-92-5-138864-8
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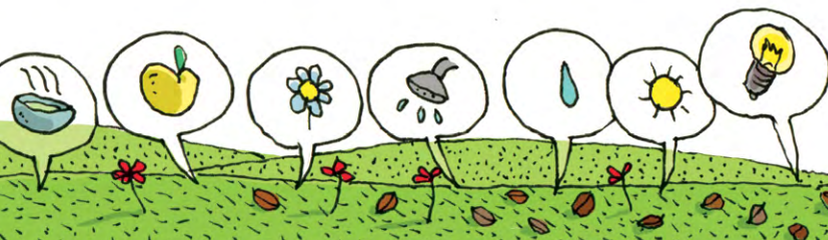
LEAVE NO ONE BEHIND

Rome, 2022
 ISBN 978-92-5-136302-7
 24 pp., 297 x 210 mm
 Available in: Arabic, Azerbaijani, Chinese, English, French, Italian, Portuguese, Russian, Spanish, Turkish



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MAJOR REPORTS AND STATISTICS

FAO HAS BEEN COLLECTING QUALITATIVE AND QUANTITATIVE AGRICULTURAL DATA ON 245 COUNTRIES AND TERRITORIES SINCE 1947, COVERING PRODUCTION, CONSUMPTION, TRADE, NUTRITION, FORESTRY, FISHERIES AND AQUACULTURE. FAO PUBLISHES STATISTICAL YEARBOOKS AND MAJOR REPORTS THAT PROVIDE GLOBAL OVERVIEWS, ANALYSIS AND PROJECTIONS.



CORPORATE BROCHURES

Corporate brochures showcase FAO's work on agrifood-related topics of global relevance. Richly illustrated and packed with data and policy angles, they combine scientific rigour and wide appeal. They are also exemplars of the new digital-first focus embraced by FAO Publications.



THE QUEST FOR HEALTHY DIETS

FAO'S WORK TO SECURE
BETTER NUTRITION

These pages sum up FAO's work to improve nutrition levels structurally, overhauling the way agrifood systems operate. By way of data, evidence, innovation and convening power. Our goal is simple: we want to make it so that all people have access to healthy food. Whatever that may mean in the place where they live.

Rome, 2024
ISBN 978-92-5-139116-7

Available online only
Available in: Arabic, Chinese, English,
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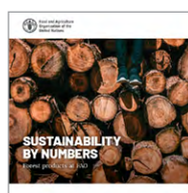


AGRIFOOD SOLUTIONS TO CLIMATE CHANGE

FAO'S WORK TO TACKLE
THE CLIMATE CRISIS

FAO is working with countries and partners at all levels to address the challenges of food security, climate change and biodiversity loss. But success in this area will ultimately require global commitment to significantly increasing the quality and quantity of climate finance.

Rome, 2023
64 pp., 200 x 200 mm
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SUSTAINABILITY BY NUMBERS

FOREST PRODUCTS AT FAO

Rome, 2023
52 pp., 200 x 200 mm
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Available in: Arabic,
Chinese, English, French,
Russian, Spanish

Forest products and data underpin a sustainable future. Understanding and quantifying the production and trade of wood and wood products is central for a strong, transparent and ever-changing global bioeconomy.



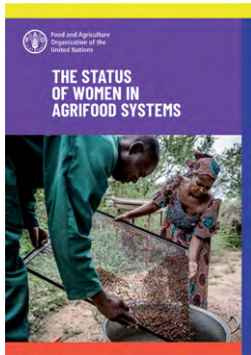
SAFE FOOD FOR EVERYONE

FAO'S WORK ON FOOD
SAFETY: SCIENCE,
STANDARDS AND
GOOD PRACTICES

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56 pp., 200 x 200 mm
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SEE THE FULL
COLLECTION



THE STATUS OF WOMEN IN AGRIFOOD SYSTEMS

Agrifood systems are a significant source of employment and livelihoods for women – often more so than for men. This report analyses the sources of inequality that constrain women’s participation, well-being and empowerment in the sector. It describes policies and approaches that have supported gender equality, and how women’s equal participation in agrifood systems can transform individual and global outcomes.

OVERVIEW OF THE STATUS OF WOMEN IN AGRIFOOD SYSTEMS IN SUB-SAHARAN AFRICA

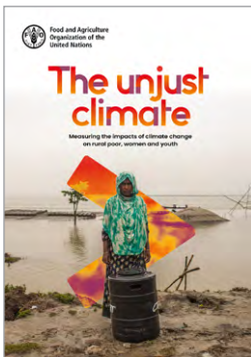


DIGITAL REPORT



Rome, 2023
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 Available in: Arabic, Chinese, English, French, Russian, Spanish

COMMIT TO GROW EQUALITY REPORT



THE UNJUST CLIMATE

MEASURING THE IMPACTS OF CLIMATE CHANGE ON RURAL POOR, WOMEN AND YOUTH

This report assembles data from 24 countries to measure the effects of climate change on rural women, youths, and people living in poverty. These data enable us to disentangle how different types of climate stressors affect people’s on-farm, off-farm, and total incomes, as well as their labour allocations and adaptive actions, depending on their wealth, gender and age characteristics.

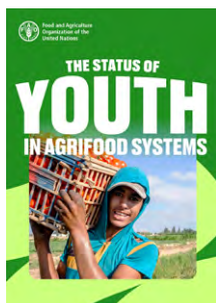
EXECUTIVE SUMMARY



Rome, 2024
 ISBN 978-92-5-138590-6
 120 pp., 210 x 297 mm
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 Available in: English

ANNEXES





THE STATUS OF YOUTH IN AGRIFOOD SYSTEMS

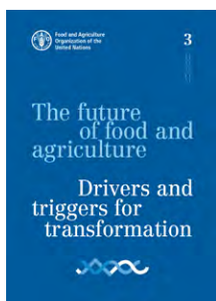
This report presents the most comprehensive, evidence-based analysis of youth in agrifood systems to date, highlighting both the opportunities and structural barriers that shape their engagement. It explores how transforming agrifood systems can enhance decent job opportunities and food security for youth, and how empowered youth can drive this transformation.

Rome, 2025
ISBN 978-92-5-139920-0
350 pp., 210 x 297 mm
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OVERVIEW



DIGITAL
REPORT



THE FUTURE OF FOOD AND AGRICULTURE

DRIVERS AND TRIGGERS FOR TRANSFORMATION

The report explores 18 drivers of agrifood systems, depicts by means of qualitative narratives four different scenarios for the future of agrifood systems, and highlights key triggers and strategic transformation options.

Rome, 2022
ISBN 978-92-5-136639-4
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DIGITAL REPORT
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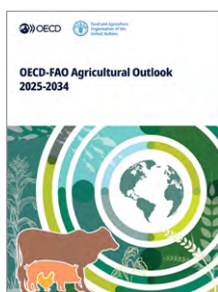


SUMMARY
VERSION



Summary:

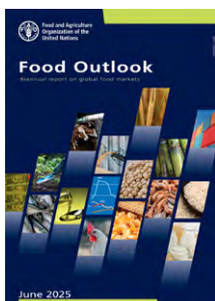
Rome, 2022
ISBN 978-92-5-136651-6
64 pp., 21 x 297 mm
Price available upon request, Paperback
Available in: Arabic, Chinese, English,
French, Russian, Spanish



OECD-FAO AGRICULTURAL OUTLOOK 2025-2034

This report is a collaborative effort of the Organisation for Economic Co-operation and Development (OECD) and FAO. It brings together the commodity, policy, and country expertise of both organizations, as well as input from collaborating member countries, to provide an annual assessment of the prospects for the coming decade of national, regional, and global agricultural commodity markets.

OECD & FAO
Paris, Rome, 2025
ISBN 978-92-5-139957-6
166 pp., 210 x 297 mm
Price available upon request,
Paperback
Available in: English, French



NEW EDITION FORTHCOMING
NOVEMBER 2025

FOOD OUTLOOK

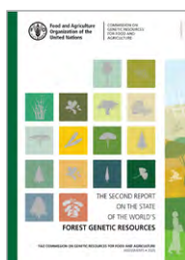
BIANNUAL REPORT ON
GLOBAL FOOD MARKETS

This biannual publication focuses on developments affecting global food commodity markets. FAO's latest assessments indicate a relatively optimistic outlook for food commodity markets, with production and trade of all commodities, except sugar, anticipated to increase. In addition to market assessment, each edition contains a set of special features and market indicators. The June 2025 edition offers a feature article on economic impacts and trade implications of high pathogenicity avian influenza.

Rome, 2025
ISBN 978-92-5-139879-1
152 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English

COMMISSION ON GENETIC RESOURCES FOR FOOD AND **AGRICULTURE**

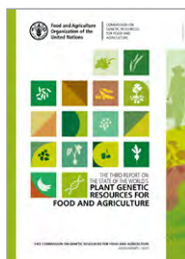
The FAO Commission on Genetic Resources for Food and Agriculture assessments provide global overviews, based on country data, of the state of the world's forest, plant, aquatic and animal genetic resources, and on biodiversity for food and agriculture.



THE SECOND REPORT ON THE STATE OF THE WORLD'S FOREST GENETIC RESOURCES

Rome, 2025
ISBN 978-92-5-139699-5
260 pp., 148 x 210 mm
Price available upon request, Paperback
Available in: English

This report highlights the crucial role of forest genetic resources for sustainable development and examines progress in implementing the Global Plan of Action for the Conservation, Sustainable Use and Development of Forest Genetic Resources. It reviews scientific advances and concludes with recommendations for continued action at the national, regional and global levels.



THE THIRD REPORT ON THE STATE OF THE WORLD'S PLANT GENETIC RESOURCES FOR FOOD AND AGRICULTURE

Rome, 2025
ISBN 978-92-5-139675-9
374 pp., 148 x 210 mm.
Price available upon request,
Paperback
Available in: English

This report presents a comprehensive assessment of the conservation and sustainable use of plant genetic resources for food and agriculture (PGRFA), as well as the human and institutional capacities to support these efforts. Based on information from 128 countries and four regional and 13 international research centres and the contribution from over 1 600 experts, it presents an overview of progress since 2012, as well as current needs and challenges in the future management of PGRFA.



ACTION PLAN FOR THE IMPLEMENTATION OF THE FAO STRATEGY ON MAINSTREAMING BIODIVERSITY ACROSS AGRICULTURAL SECTORS 2024-2027

This Action Plan is intended to strengthen the work of FAO and its partners, in consultation with Members, on mainstreaming biodiversity across agricultural sectors. In alignment with the FAO Strategy on Mainstreaming Biodiversity across Agricultural Sectors, FAO implements the Action Plan based on the principles of effective governance, partnerships, a knowledge-based approach, inclusiveness, and gender equality and women's empowerment.

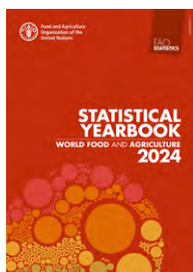
Rome, 2024
33 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



**MORE
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COMMISSION**

WORLD FOOD AND AGRICULTURE

NEW EDITION FORTHCOMING OCTOBER 2025



STATISTICAL YEARBOOK 2024

Rome, 2024; ISBN 978-92-5-139255-3
384 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English

This publication offers a synthesis of the major factors at play in the global food and agricultural landscape, and is meant to constitute a primary tool for policymakers, researchers and analysts, as well as the general public interested in the past, present and future path of food and agriculture.

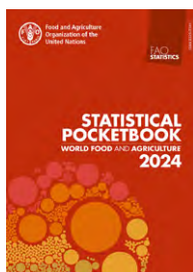
DATA SETS

Data sets can be downloaded directly from the PDF or digital report.



DIGITAL
REPORT

NEW EDITION FORTHCOMING OCTOBER 2025



STATISTICAL POCKETBOOK 2024

Rome, 2024; ISBN 978-92-5-139256-0
140 pp., 125 x 176 mm
Price available upon request, Paperback
Available in: English

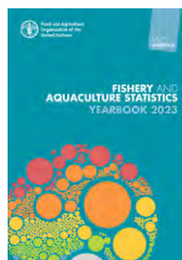
This pocketbook complements the Statistical Yearbook by providing, in an easy and simple format, quick access to top-level numbers, charts and maps on many dimensions of food and agriculture.

FAO PUBLICATIONS CATALOGUE 2025



GLOBAL FOREST PRODUCTS FACTS AND FIGURES 2023

Rome, 2024
ISBN 978-92-5-139445-8
36 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



FORTHCOMING
NOVEMBER 2025

FAO YEARBOOK FISHERY AND AQUACULTURE STATISTICS 2023

Rome, 2025
ISBN 978-92-5-140095-1
218 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



PULP AND PAPER CAPACITIES, SURVEY 2023-2025

Rome, 2024
ISBN 978-92-5-139074-0
118 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English, French, Spanish
(trilingual)



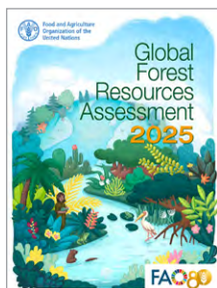
TRACKING PROGRESS ON FOOD AND AGRICULTURE-RELATED SDG INDICATORS 2025

The achievement of the Sustainable Development Goals (SDGs) set by the 2030 Agenda is now more crucial than ever, as the target date draws near and many goals are still far from being achieved. FAO is the custodian agency for 22 SDG indicators spanning Goals 2, 5, 6, 12, 14 and 15. This report provides an analysis of regional and global figures and trends for the 22 SDG indicators under FAO's responsibility.

Rome, 2025
ISBN 978-92-5-139913-2
108 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: Chinese, English, Russian, Spanish



**DIGITAL
REPORT**

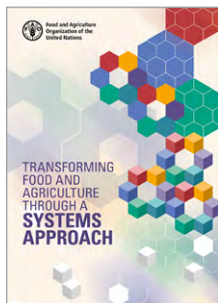


FORTHCOMING OCTOBER 2025

GLOBAL FOREST RESOURCES ASSESSMENT 2025

This report is an essential resource for understanding long-term trends in forest resources and how they relate to global goals and targets, including those on biodiversity, climate and sustainable land use. With its transparent methodology and broad scope, the Global Forest Resources Assessment 2025 is the only worldwide assessment based on official national data. It is, therefore, the most authoritative global source of data for policymakers, foresters, researchers and anyone wanting to know the past, present and future of the world's forests.

Rome, 2025
ISBN 978-92-5-140082-1
210 pp., 210 x 297 mm
Price available upon request, Paperback
Available in Arabic, Chinese, English,
French, Russian, Spanish



TRANSFORMING FOOD AND AGRICULTURE THROUGH A SYSTEMS APPROACH

This report sheds light on what a systems approach means in the context of agrifood systems, why it matters and how to adopt it. It advances the operationalization of a systems approach by outlining the key shifts needed to embed systems thinking into policies, programmes, projects, and interventions and illustrating how countries, regions and municipalities are putting these shifts into practice.

Rome, 2025
 ISBN 978-92-5-139963-7
 80 pp., 210 x 297 mm
 Price available upon request
 Paperback
 Available in: English



REVIEW OF THE STATE OF WORLD MARINE FISHERY RESOURCES 2025

Marine fisheries are crucial to the food security and nutrition, economy and overall well-being of coastal communities. Maintaining the long-term prosperity and sustainability of marine fisheries is therefore not only ecologically significant, but has social, economic and political importance. This report provides reviews the state of the living fishery resources of the oceans, updating the regular reviews of the state of the world's marine fishery resources, based on stock assessments and complementary information up to 2023, and official catch statistics through to 2021.



INTERACTIVE MAP

Rome, 2025
 ISBN 978-92-5-139859-3
 515 pp., 210 x 297 mm
 Price available upon request
 Paperback
 Available in: English

AREAS OF WORK

FAO PRODUCES PUBLICATIONS IN ALL ITS FIELDS OF EXPERTISE FOR A RANGE OF SPECIALIZED AUDIENCES, FROM ACADEMICS AND POLICYMAKERS TO TECHNICAL EXPERTS AND PRACTITIONERS.

AGRICULTURE

ANIMAL PRODUCTION AND HEALTH

CLIMATE

ECONOMIC AND SOCIAL DEVELOPMENT

FISHERIES AND AQUACULTURE

FOOD SAFETY

FORESTRY

INVESTMENT

NUTRITION

ONE HEALTH

PLANT PRODUCTION AND HEALTH

RESILIENCE



AGRICULTURE

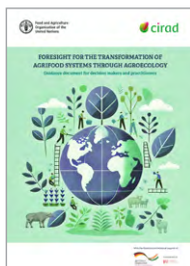
Resilient food systems are at the heart of how to feed the world in the face of climate shocks, global health threats and regional conflicts. They are the focus of several publications that detail good agricultural practices, outline policy responses to the food crisis, and provide a foresight exercise for the agricultural sector. As highlighted at the 2024 meeting of the Committee

on Agriculture, sustainable agricultural practices can help regenerate ecosystems and mitigate future threats to livelihoods and the health of people, animals and the environment. Several publications address sustainable practices and policy responses on themes including **soil management** and **water management**. Understanding our agricultural resources and increasing efficiency will

be essential for transforming food systems. A number of publications explore **data-driven approaches, digital innovations and technology** such as cosmic ray neutron sensing and space technologies. Other publications discuss the issue of sustainability of value chains, including in the banana sector, as well as women's health and safety concerns in the industry. ■

AFGHANISTAN

View of a wheat field in the Takhar province.
© FAO/Hashim Azizi



FORESIGHT FOR THE TRANSFORMATION OF AGRIFOOD SYSTEMS THROUGH AGROECOLOGY

GUIDANCE DOCUMENT FOR DECISION MAKERS AND PRACTITIONERS

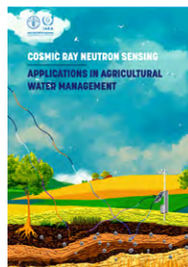
FAO, CIRAD, Rome, 2025
 ISBN 978-92-5-139603-2
 100 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English

This document presents a comprehensive investigation of the existing intricate interplay among foresight methodologies, agroecological principles, and the dynamics of food system transformation. It contributes to scientific discourse by providing a novel framework for the integration of agroecology into foresight processes, thereby facilitating a scientifically rigorous and empirically grounded approach for the development of sustainable food systems.



LEVERAGING SPACE TECHNOLOGY FOR AGRICULTURAL DEVELOPMENT AND FOOD SECURITY

UNOOSA, FAO, Vienna, 2025
 ISBN 978-92-5-139560-8
 118 pp., 216 x 280 mm
 Price available upon request,
 Paperback
 Available in: English

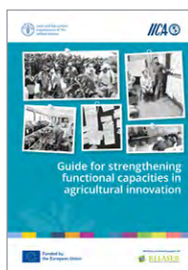


COSMIC RAY NEUTRON SENSING

APPLICATIONS IN AGRICULTURAL WATER MANAGEMENT

The cosmic ray neutron sensors (CRNS) technique emerges as a non-invasive, spatially extensive solution for monitoring soil moisture variability. In this book, the Joint FAO/IAEA Centre pioneers the integration of CRNS into agricultural practices, offering comprehensive guidelines and practical insights derived from the latest research. This publication focuses on enhancing the CRNS methodologies and facilitating their application in agriculture.

Rome, 2025
 ISBN 978-92-5-139147-1
 92 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



GUIDE FOR STRENGTHENING FUNCTIONAL CAPACITIES IN AGRICULTURAL INNOVATION

San José, 2024
 ISBN 978-92-5-138835-8
 112 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



PROGRESS ON THE LEVEL OF WATER STRESS

MID-TERM STATUS OF SDG INDICATOR 6.4.2 AND ACCELERATION NEEDS, WITH SPECIAL FOCUS ON FOOD SECURITY, 2024

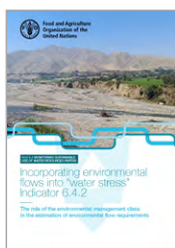
Rome, 2025
 ISBN 978-92-5-139565-3
 216 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



PROGRESS ON CHANGE IN WATER-USE EFFICIENCY

MID-TERM STATUS OF SDG INDICATOR 6.4.1 AND ACCELERATION NEEDS, WITH SPECIAL FOCUS ON FOOD SECURITY AND CLIMATE CHANGE, 2024

Rome, 2024
 ISBN 978-92-5-139041-2
 92 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English

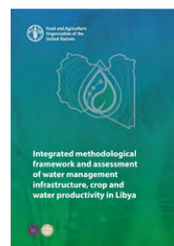


INCORPORATING ENVIRONMENTAL FLOWS INTO "WATER STRESS" INDICATOR 6.4.2

THE ROLE OF THE ENVIRONMENTAL MANAGEMENT CLASS IN THE ESTIMATION OF ENVIRONMENTAL FLOW REQUIREMENTS

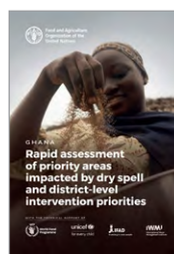
Rome, 2024
 ISBN 978-92-5-139774-9
 44 pp., 176 x 250 mm
 Price available upon request, Paperback
 Available in: English

This paper is addressed to river basin managers, environmental engineers and river ecologists. It complements the 2019 FAO guidelines by describing how the condition of the ecosystem as defined by the environmental management class influences the estimation of environmental flows, and illustrates how the environmental management class can be determined for a given branch of a river.



INTEGRATED METHODOLOGICAL FRAMEWORK AND ASSESSMENT OF WATER MANAGEMENT INFRASTRUCTURE, CROP AND WATER PRODUCTIVITY IN LIBYA

Rome, 2025
 ISBN 978-92-5-139006-1
 84 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



RAPID ASSESSMENT OF PRIORITY AREAS IMPACTED BY DRY SPELL AND DISTRICT-LEVEL INTERVENTION PRIORITIES

GHANA

Accra, 2024
 ISBN 978-92-5-139401-4
 56 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



GEOSPATIAL IMPACT ASSESSMENT OF THE DROUGHT ON AGRICULTURE AND LIVESTOCK IN ZAMBIA IN 2024

Rome, 2025; ISBN 978-92-5-139981-1
59 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English

In March 2024, following the presidential declaration of the drought as a national disaster and emergency in Zambia, the United Nations collaborated with the Government of Zambia to develop a drought response plan. This plan aimed to assist households affected by the drought in 84 severely impacted districts spanning seven provinces.



GLOBAL STATUS OF SALT-AFFECTED SOILS

MAIN REPORT

Rome, 2024; ISBN 978-92-5-139307-9
240 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English

Salt-affected soils, characterized by high soluble salts (saline) or exchangeable sodium (sodic), impact plant growth and occur globally, especially in arid and coastal regions. Salinization stems from natural causes (e.g. climate shocks, sea level rise) and human actions (e.g. poor irrigation practices, excessive water use). FAO's Global Map of Salt-Affected Soils reveals that over 1 381 million hectares, 10.7 percent of global land, are affected, with Australia, Argentina and Kazakhstan among the most impacted countries.



DESALINATION FOR AGRICULTURAL DEVELOPMENT

ADDRESSING OPPORTUNITIES AND CHALLENGES IN THE CONTEXT OF CLIMATE CHANGE AND THE GLOBAL AGRICULTURAL COMMODITY MARKET - EXPERT CONSULTATION WORKSHOP REPORT

Tunis, 2025; ISBN 978-92-5-139689-6
110 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



SALT-AFFECTED SOILS: THREATS AND POTENTIALS

PROCEEDINGS OF THE JOINT MEETING OF INSAS AND SUSTAIN – VALENCIA, SPAIN | MAY 27–31, 2024

Rome, 2024
ISBN 978-92-5-139048-1
126 pp., 210 mm x 297 mm
Price available upon request, Paperback
Available in: English



WATER AUDITING/WATER GOVERNANCE ANALYSIS

GOVERNANCE AND POLICY SUPPORT: METHODOLOGICAL FRAMEWORK

Rome, 2024
ISBN 978-92-5-138436-7
76 pp., 210 x 297 mm
USD 27.00, Paperback
Available in: English



THE GREENING OF AGRICULTURAL POLICIES IN GERMANY

A CASE STUDY

Budapest, 2025
 ISBN 978-92-5-139726-8
 45 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English

This report delves into the status of green policies in Germany, exploring their alignment with key European Union initiatives such as the Common Agricultural Policy (CAP), the European Green Deal and the Biodiversity Strategy for 2030. It also provides guiding principles and actionable recommendations that can be used by policymakers to improve agricultural policy and environmental sustainability in Germany and beyond by reorienting their food systems towards better nutrition, environmental sustainability and economic resilience.



POST-HARVEST MANAGEMENT: BRIDGING GAPS AND EMBRACING INNOVATIONS

Rome, 2024
 ISBN 978-92-5-138863-1
 118 pp., 210 mm x 297 mm
 Price available upon request, Paperback
 Available in: English

This publication aims to enhance understanding of the gaps in post-harvest management and how to address them. It highlights the importance of reducing post-harvest losses in developing countries by integrating gender perspectives, providing support to agribusiness and entrepreneurship, and promoting climate adaptation.

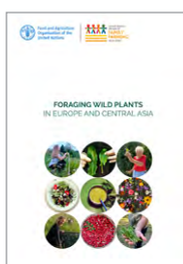


IMPACT EVALUATION OF AGRICULTURAL INTERVENTIONS

A TECHNICAL GUIDE

Rome, 2024
 ISBN 978-92-5-139007-8
 102 pp., 210 mm x 297 mm
 Price available upon request, Paperback
 Available in: English

This guide discusses the complexity of evaluating agricultural interventions, and the related methodological and practical challenges. It also presents case studies for the different impact evaluation methods, including a case study that uses spatial data to evaluate agricultural outcomes. Specific issues that need to be considered in designing surveys in an agricultural context and collecting agricultural data are also presented.



FORAGING WILD PLANTS IN EUROPE AND CENTRAL ASIA

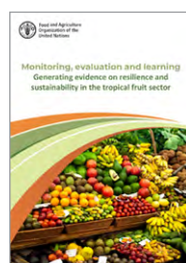
Budapest, 2024
 ISBN 978-92-5-139202-7
 110 pp., 210 mm x 297 mm
 Price available upon request, Paperback
 Available in: English

This publication delves into the practice of foraging, highlighting its historical roots, resurgence, and modern-day relevance, and emphasizing the nutritional and environmental benefits of foraged plants. It explores profit opportunities through spontaneous plants, and offers practical tips, seasonal recipes, and examples of edible wild plants.



**TRACKING PROGRESS ON
FOOD AND AGRICULTURE-
RELATED SUSTAINABLE
DEVELOPMENT GOAL
INDICATORS IN EUROPE
AND CENTRAL ASIA**

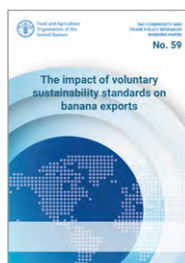
Rome, 2025
ISBN 978-92-5-139892-0
76 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



**MONITORING,
EVALUATION AND
LEARNING**

GENERATING EVIDENCE ON
RESILIENCE AND SUSTAINABILITY
IN THE TROPICAL FRUIT SECTOR

Rome, 2024
ISBN 978-92-5-139505-9
95 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



**THE IMPACT OF VOLUNTARY
SUSTAINABILITY STANDARDS
ON BANANA EXPORTS**

Rome, 2025
ISBN 978-92-5-139624-7
56 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English

This paper analyses banana trade data using a gravity model and adds to the available evidence that voluntary sustainability standards (VSS) increase the likelihood of exporting bananas and the value of banana exports. The impact is larger depending on the quantity exported. The estimated elasticity of the value of banana exports to VSS ranges from 0.2 to 0.5 for certified producers, 0.4 to 0.7 for certificate holders and 0.2 to 0.3 for certified areas.



**GUIDELINES ON HEALTHY
AND SAFE EMPLOYMENT
OF WOMEN IN THE LATIN
AMERICAN BANANA
INDUSTRY**

Rome, 2025
ISBN 978-92-5-139954-5
108 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English

This document provides guidelines for the healthy and safe employment of women workers in the Latin America banana industry. It highlights the health and safety hazards and risks faced by all women workers, including as a result of biological processes specific to women, and outlines the steps needed to conduct gender-sensitive risk assessments and the implementation of risk control measures to ensure a healthy and safe work environment for women workers.

**ANIMAL
PRODUCTION
AND HEALTH**

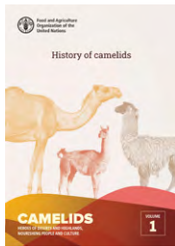
BANGLADESH

A woman takes care of the cattle in Kurigram district.
© FAO/Fahad Kaizer

Animal production systems remain central to building a more sustainable, resilient, and food-secure world. Following the successful conclusion of the **Global Conference on Sustainable Livestock Transformation** (Rome, 29 September–1 October 2025), FAO is building on the momentum generated by this landmark event, which united global stakeholders to accelerate

innovation, collaboration, and concrete action across the livestock sector. FAO supports countries in turning global dialogue and commitments into action—advancing climate-smart, equitable, and efficient livestock systems. This involves fostering innovation, promoting enabling policies, and strengthening investments that empower small-scale producers, enhance animal welfare, and embed

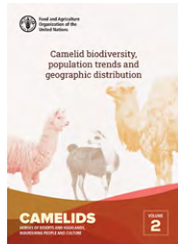
environmental sustainability throughout the value chain. In 2026, FAO also celebrates the **International Year of Rangelands and Pastoralists**, highlighting the the vital role of rangelands and pastoral communities in sustaining ecosystems, livelihoods, and food security, while promoting sustainable land management, healthy ecosystems, and equitable access to resources and markets. ■



HISTORY OF CAMELIDS

Rome, 2025
 ISBN 978-92-5-139908-8
 52 pp., 210 x 297 mm
 Price available upon request,
 Paperback
 Available in: English

This volume forms part of the series Camelids: Heroes of Deserts and Highlands, Nourishing People and Culture, developed within the framework of the International Year of Camelids 2024, declared by the United Nations. It examines the evolutionary history and process of domestication of camelids, exploring the origins of their early ancestors and the use of camelids throughout history.



CAMELID BIODIVERSITY, POPULATION TRENDS AND GEOGRAPHIC DISTRIBUTION

Rome, 2025
 ISBN 978-92-5-139919-4
 64 pp., 210 x 297 mm
 Price available upon request,
 Paperback
 Available in: English

This volume is the second of five forming the series Camelids: Heroes of Deserts and Highlands, Nourishing People and Culture, developed within the framework of the International Year of Camelids 2024, declared by the United Nations. It provides an overview of the different camelid species, including their diversity, population trends and geographic distribution.

FRAMEWORK FOR EARLY WARNING OF ANIMAL HEALTH THREATS

FORTHCOMING



SUSTAINABLE NITROGEN MANAGEMENT IN AGRIFOOD SYSTEMS

This report provides an overview of nitrogen's role, and the challenges associated with its use in agrifood systems. It explores solutions for improving nitrogen management in crop and livestock systems to enhance nitrogen use efficiency while reducing pollution. Additionally, it highlights the potential of circular bioeconomy approaches to optimize nitrogen management and minimize nitrogen losses.

Rome, 2025
 ISBN 978-92-5-139757-2
 66 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



GLOBAL STRATEGY FOR THE PREVENTION AND CONTROL OF HIGH PATHOGENICITY AVIAN INFLUENZA (2024-2033)

ACHIEVING SUSTAINABLE, RESILIENT POULTRY PRODUCTION SYSTEMS

This updated strategy builds upon lessons from the 2008 framework and responds to new epidemiological challenges, including the widespread emergence and persistence of H5Nx viruses. Adopting a One Health approach, the strategy recognizes the interconnectedness of human, animal and environmental health. It aims to reduce the impact of high pathogenicity avian influenza on poultry while enhancing the resilience and sustainability of agrifood systems.

FAO, WOA, Rome, 2025
 ISBN 978-92-5-139518-9
 42 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English

ANIMAL PRODUCTION AND HEALTH



ECONOMIC ANALYSIS FOR PROGRESSIVE CONTROL OF FOOT-AND-MOUTH DISEASE AND OTHER TRANSBOUNDARY ANIMAL DISEASES

Using foot-and-mouth disease as a case study, this handbook explores economic principles that help prioritize disease control strategies and assess their impact, ensuring that resources are allocated effectively. It delves into economic assessment techniques, offering step-by-step guidance on how to collect and analyse the data necessary for efficient and sustainable disease management.

Rome, 2025
ISBN 978-92-5-139819-7
52 pp., 210 x 297 mm
Price available upon request,
Paperback
Available in: English



AFRICAN SWINE FEVER EPIDEMIOLOGY AND GEOGRAPHIC INFORMATION SYSTEMS

APPLICATION FOR DISEASE MANAGEMENT

This handbook promotes the use of geographic information systems (GIS) in managing African swine fever and serves as a reference guide that outlines the benefits of GIS and the essential steps for effective data collection and organization. It offers practical examples of GIS in action, richly illustrating population distribution, disease occurrence mapping, and risk assessment and visualization.

Rome, 2025
ISBN 978-92-5-139496-0
72 pp., 210 x 297 mm
Price available upon request,
Paperback
Available in: English



GUIDELINES FOR SUSTAINABLE TICK CONTROL AND ACARICIDE RESISTANCE MANAGEMENT IN LIVESTOCK

These guidelines offer a comprehensive resource for managing tick control and tackling acaricide resistance in livestock. They provide in-depth information on tick biology, available synthetic chemical controls, and the underlying mechanisms of acaricide resistance. It stresses the importance of continuously monitoring tick populations and resistance levels to inform more effective control strategies.

Rome, 2025
ISBN 978-92-5-139729-9; 84 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English, Spanish



DRIVING BEHAVIOUR CHANGE IN LIVESTOCK FARMER FIELD SCHOOLS

Rome, 2025
ISBN 978-92-5-140064-7
56 pp., 176 x 250 mm
Price available upon request,
Paperback. Available in: English

Developed under FAO's RENOFARM (Reduce the Need for Antimicrobials on Farms for Sustainable Agrifood Systems Transformation) initiative, this practical manual serves as a complementary resource for livestock Farmer Field School (FFS) facilitators. It introduces established social and behavioural science methods and frameworks, offering an innovative lens to address the persistent challenge of turning knowledge into consistent on-farm action. The manual outlines a structured four-step process for seamlessly integrating social and behavioural science approaches into existing livestock FFS programmes.



FAO GLOBAL CONFERENCE ON ANIMAL HEALTH INNOVATION, REFERENCE CENTRES AND VACCINES

23–25 SEPTEMBER 2024

This volume presents the proceedings of the FAO Global Conference on Animal Health Innovation, Reference Centres and Vaccines, held at FAO headquarters in Rome from 23 to 25 September 2024. The proceedings explore innovations in veterinary vaccinology and diagnostics, the evolving role of reference centres and regional labs, the One Health approach, and strategies to enhance preparedness, surveillance, and collaboration. It includes summaries of high-level plenaries, panel discussions, ministerial sessions, six side events, and a curated exhibition of twelve global success stories in sustainable livestock practices.

Rome, 2025
 ISBN 978-92-5-140009-8
 68 pp., 210 x 297 mm
 Price available upon request, Paperback.
 Available in: English

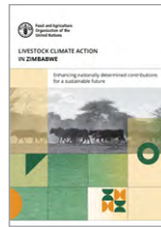


EMPOWERING WOMEN VETERINARY PARAPROFESSIONALS THROUGH GENDER-RESPONSIVE TRAINING

LESSONS LEARNED

Women comprise two-thirds of low-income livestock keepers but face barriers to veterinary services due to gender norms and workforce disparities. FAO initiatives developed gender-responsive training for paraprofessionals to improve livestock productivity and support women in frontline roles. This paper outlines the training design, implementation, and key learnings for integrating gender into veterinary education.

Rome, 2025
 ISBN 978-92-5-139580-6
 48 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



LIVESTOCK CLIMATE ACTION IN ZIMBABWE

ENHANCING NATIONALLY DETERMINED CONTRIBUTIONS FOR A SUSTAINABLE FUTURE

This report synthesizes findings from extensive literature research, a policy analysis to assess the policy environment for livestock climate action and the outcomes and recommendations from the stakeholder engagement workshops and surveys. The analysis highlights gaps in policy coherence and stakeholder involvement, emphasizing the need for capacity building and inclusive planning to scale up Zimbabwe's livestock climate actions.

Rome, 2025
 ISBN 978-92-5-139757-2
 66 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



LIVESTOCK CLIMATE ACTION IN RWANDA

ENHANCING NATIONALLY DETERMINED CONTRIBUTIONS FOR A SUSTAINABLE FUTURE

This report reviews Rwanda's policy frameworks for climate-resilient livestock development. Rwanda's livestock sector has expanded significantly in recent years, with growth in animal populations and livestock-derived products largely driven by government modernization initiatives.

Rome, 2025
 ISBN 978-92-5-140076-0
 82 pp., 210 x 297 mm
 Available in: English

THE STEPWISE APPROACH FOR THE PROGRESSIVE CONTROL OF BRUCELLOSIS (SAPCB)

FORTHCOMING



ETHIOPIA
Traditional water wells
overflooded due to
rain falling after five
consecutive failed
rainy seasons.
© FAO/Michael Tewelde

CLIMATE

Climate shocks and increasingly extreme weather events have caused a rise in natural disasters over the past 50 years, affecting agriculture, forests and other land-use sectors, and disproportionately impacting poorer countries. In 2025, FAO has been supporting countries as they prepare their **Nationally Determined Contributions** (NDC 3.0), with an

emphasis on integrating agrifood systems into climate commitments. FAO has launched regional dialogues and technical assistance programmes to help countries embed agrifood priorities into climate strategies and international negotiations. These include the **Scaling up Climate Ambition on Land Use and Agriculture through Nationally Determined Contributions and National Adaptation Plans** (SCALA) initiative. FAO has also developed practical tools such as the NDC Tracking Tool and the Climate Action Review Tool, to support governments in monitoring progress, identifying

gaps, and accelerating implementation of climate actions in agriculture and land use. Through its partnerships with the Green Climate Fund and the Global Environment Facility, FAO helps countries access the finance and expertise they need to design and implement transformative climate and environment projects. Further strengthening this work, FAO's Climate Change Strategy (2022–2031) and Action Plan (2022–2025) outline **FAO's vision and roadmap for climate action** across global, national and local levels, structured around three pillars and six outcomes. ■

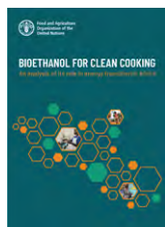


THE TRIPLE GAP IN FINANCE FOR AGRIFOOD SYSTEMS

REVISED FEBRUARY 2025

CPI, FAO, Rome, 2025
ISBN 978-92-5-139428-1
46 pp., 210 x 297 mm
Price available upon request,
Paperback. Available in: English

This report presents the first comprehensive analysis of climate finance needs for agrifood systems to help meet the 1.5-degree objective. Low-carbon and resilient agrifood systems are vital to ensure the food security and sustainable development of a growing human population and global economic development. It aims to better inform decision makers and investors in the agrifood space. Establishing this baseline for financial needs can help to track action against the efforts required to mitigate and adapt to climate shocks.



BIOETHANOL FOR CLEAN COOKING

AN ANALYSIS OF ITS ROLE IN
ENERGY TRANSITION IN AFRICA

Rome, 2025
ISBN 978-92-5-140002-9
90 pp., 210 x 297 mm
Price available upon request,
Paperback. Available in: English

This study uncovers favourable conditions for bioethanol development in Africa, including availability of local feedstock, existing infrastructure and distribution networks, and an enabling policy and regulatory environment. It also highlights common challenges, such as high upfront and recurring costs for companies that translate into limited affordability for end users, volatility of supply and price of fuel, and competition over resources for other agrifood system products.

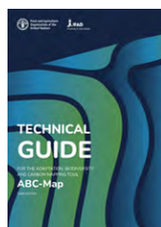


PATHWAYS TO CLIMATE- RESILIENT NET ZERO SUPPLY CHAINS

A GUIDE FOR GLOBAL AGRIFOOD
BUSINESSES

FAO, UNDP, Rome, 2025
ISBN 978-92-5-139931-6
86 pp., 210 x 297 mm
Price available upon request,
Paperback
Available in: English

This framework helps businesses move beyond high-level climate commitments and translate net zero and resilience goals into concrete actions that align with national priorities. It is structured in four steps: 1. Build management commitment for climate action in supply chains; 2. Implement climate adaptation strategies in supply chains; 3. Reduce supply chain greenhouse gas emissions through targeted mitigation actions; and 4. Track, evaluate, and disclose progress to ensure continuous improvement.

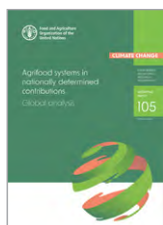


TECHNICAL GUIDE FOR THE ADAPTATION, BIODIVERSITY AND CARBON MAPPING TOOL

ABC-MAP

Rome, 2025
ISBN 978-92-5-139848-7
80 pp., 210 x 297 mm
Price available upon request,
Paperback
Available in: English

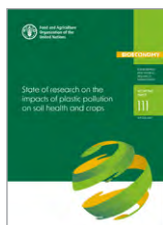
This third edition presents an updated, comprehensive, user-friendly resource which provides an overview of ABC-Map, including its purpose, required inputs, and expected outputs, details on the indicators that make up ABC-Map, their methodologies and sources, and details on the overarching methodologies common to multiple indicators. Developed by FAO and IFAD, ABC-Map is a geospatial tool which enables users to assess synergies and trade-offs across climate adaptation, biodiversity and carbon dynamics in the agriculture, forestry and other land-use sector.



AGRIFOOD SYSTEMS IN NATIONALLY DETERMINED CONTRIBUTIONS

GLOBAL ANALYSIS

Rome, 2025
ISBN 978-92-5-139987-3
268 pp., 210 x 297 mm
Price available upon request,
Paperback. Available in: English



STATE OF RESEARCH ON THE IMPACTS OF PLASTIC POLLUTION ON SOIL HEALTH AND CROPS

Rome, 2025
ISBN 978-92-5-139996-5
100 pp., 210 x 297 mm
Price available upon request,
Paperback. Available in: English



GREEN RECOVERY IN AGRIFOOD CHAINS THROUGH SUSTAINABLE ENERGY INTERVENTIONS

Rome, 2025
ISBN 978-92-5-139565-3
216 pp., 210 x 297 mm
Price available upon request,
Paperback. Available in: English



INDICATORS FOR SUSTAINABLE BIOECONOMY

TOWARDS BUILDING
A MONITORING AND
ASSESSMENT FRAMEWORK

Rome, 2025
ISBN 978-92-5-140090-6
56 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



SOCIAL PROTECTION AND INCLUSIVE CLIMATE ACTION

A REVIEW OF SOCIAL
PROTECTION FOR RURAL
POPULATIONS WITHIN GREEN
CLIMATE FUND PROJECTS

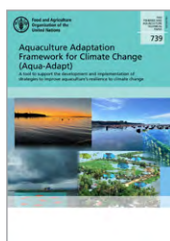
Social protection is a powerful tool for delivering inclusive climate action, particularly in rural areas of low-income countries. This paper reviews the social protection for rural populations portfolio within the Green Climate Fund (GCF). This analysis of 23 GCF-funded projects outlines both promising approaches and key challenges. Building on these insights, the GCF should scale up the use of social protection, enhancing gender and inclusion efforts, strengthening long-term system building and cross-sectoral coordination, and fostering global partnerships for financing and knowledge-sharing.

FAO, GCF, Rome, Incheon, 2025
28 pp., 210 x 297 mm
Available online only
Available in: English



OPTIONS FOR ADDRESSING THE RISK OF NON-PERMANENCE FOR LAND-BASED MITIGATION IN CARBON CREDITING PROGRAMMES

Rome, 2024
 ISBN 978-92-5-139312-3
 68 pp., 210 x 297 mm
 Price available upon request,
 Paperback
 Available in: English



AQUACULTURE ADAPTATION FRAMEWORK FOR CLIMATE CHANGE (AQUA-ADAPT)

A TOOL TO SUPPORT THE DEVELOPMENT AND IMPLEMENTATION OF STRATEGIES TO IMPROVE AQUACULTURE'S RESILIENCE TO CLIMATE CHANGE

Rome, 2025
 ISBN 978-92-5-140015-9
 102 pp., 210 x 297 mm
 Price available upon request,
 Paperback. Available in: English



GENDER TRANSFORMATIVE CHANGE FOR CLIMATE ACTION

TAKING A GENDER TRANSFORMATIVE APPROACH FOR RESILIENT AND SUSTAINABLE AGRIFOOD SYSTEMS

Rome, 2025
 ISBN 978-92-5-139550-9
 69 pp., 210 x 297 mm
 Price available upon request,
 Paperback. Available in: English



ENGAGING THE PRIVATE SECTOR IN CLIMATE ACTION

LESSONS LEARNED FROM THE IMPLEMENTATION OF THE SCALA PROGRAMME

Building on lessons learned from the SCALA programme, co-led by FAO and UNDP, this document explores how engaging the private sector can drive effective climate action in agriculture and land use. By identifying challenges, opportunities, and solutions, it demonstrates how businesses can play a pivotal role in supporting countries to implement their climate commitments.

FAO, UNDP, Rome, 2025
 ISBN 978-92-5-139736-7
 16 pp., 210 x 297 mm
 Available online only
 Available in: English



MONITORING AND EVALUATION OF FARM SUSTAINABILITY IN THE CONTEXT OF CLIMATE-SMART AGRICULTURE INTERVENTIONS

A PRACTICAL GUIDE AND ASSESSMENT FRAMEWORK TOOL

This publication represents a first step towards an updated and more holistic take on the original Climate-Smart Agriculture concept that is more attentive to the multiple, interconnected dimensions of sustainability, and that acknowledges the synergies and trade-offs between production goals, environmental conservation, and social equity.

Rome, 2025
 ISBN 978-92-5-139925-5
 186 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



KYRGYZSTAN

Women in a warehouse decorating a sample of a skirt with felt.
© FAO/Mirbek Kadraliev

ECONOMIC AND SOCIAL DEVELOPMENT

Achieving food security for all requires giving vulnerable groups access to resources, services, and economic opportunities while building sustainable and resilient livelihoods for rural communities. FAO provides world-class research and analysis to inform decision-making, help governments mainstream a focus on poverty, equality and inclusion in policy, and promote

a rural transformation where no one is left behind. FAO emphasizes the importance of leveraging **social protection systems**; creating decent employment opportunities, particularly for young people; preventing child labour; harnessing the development potential of migration; promoting **responsible governance of tenure**; and reducing gender and social inequalities. In 2025 FAO released *The Status of Youth in Agrifood Systems*, the most comprehensive, evidence-based analysis of youth in agrifood systems to date, highlighting

both the opportunities and structural barriers that shape their engagement (see Major Reports section, p. 36). The report explores how transforming agrifood systems can enhance decent job opportunities and food security for youth, and how empowered youth can drive this transformation. Additionally, 2024 marked the 20th anniversary of the *Voluntary Guidelines supporting the progressive realization of the right to adequate food in the context of national food security*. To commemorate this milestone, the publication has been given a fresh look and feel. ■



DIGITAL TECHNOLOGIES FOR MULTIDIMENSIONAL YOUTH ENGAGEMENT IN AGRIFOOD SYSTEMS TRANSFORMATION

This report offers insights into how youth can utilize and develop digital technologies; engage in activities and projects through digital tools; and participate in decision-making processes through the use of digital technologies, ultimately encouraging their active involvement in the transformation of agrifood systems.

Rome, 2024

ISBN 978-92-5-139161-7

60 pp., 210 mm x 297 mm

Price available upon request,

Paperback

Available in: English



BRINGING WOMEN INNOVATORS TO THE FORE: ENGAGING IN GENDER-RESPONSIVE, FARMER-LED INNOVATION AND RESEARCH

GUIDELINES FOR FACILITATORS

This publication discusses the challenge of integrating gender into farmer-led innovation. Women's contributions are often under-recognized due to sociocultural biases and low self-esteem among women. To address this, agricultural research and development facilitators need to improve their gender sensitivity and actively seek out women's innovations, moving beyond traditional male-biased interactions within communities.

Rome, 2025

ISBN 978-92-5-138833-4

52 pp., 210 x 297 mm

Price available upon request, Paperback

Available in: English, French, Spanish



FAO FRAMEWORK ON INCLUSION

Rome, 2025

ISBN 978-92-5-139537-0

150 pp., 210 x 297 mm

Price available upon request,

Paperback

Available in: English,
French, Spanish

This framework aims to increase awareness of the importance of implementing inclusive interventions, approaches and processes; to provide conceptual clarity on what inclusion implies in the context of the work carried out by FAO; and to provide practical guidance on mainstreaming inclusion aspects in technical, thematic and functional areas of work, as well as in Country Programming Frameworks and the project cycle.



PATHWAYS FOR AGRIFOOD SYSTEMS TRANSFORMATION AND REGIONAL COOPERATION IN THE MEDITERRANEAN

Sustainable agrifood systems are crucial for achieving the Sustainable Development Goals by 2030, yet structural inequalities and recent crises underscore the urgent need for transformative change. This report focuses on the Mediterranean region, examining challenges and opportunities, including dietary traditions and biodiversity, for agrifood systems transformation within its unique socio-economic and political context.

Rome, 2024

ISBN 978-92-5-138994-2

54 pp., 210 x 297 mm

Price available upon request, Paperback

Available in: Arabic, English, French



COLLABORATIVE CHANGE

TOWARDS INCLUSIVE RURAL COMMUNICATION SERVICES

Rome, 2024
ISBN 978-92-5-139202-7
340 pp., 176 mm x 250 mm
Price available upon request, Paperback
Available in: English

This book addresses the demand for evidence-based approaches to rural communication services (RCS). It presents the theoretical foundations of RCS and a series of case studies showcasing the appropriation of media by smallholders and the promotion of enabling policy environments. The book also shows how theoretical contributions inform rural practice.



STOCKTAKING AND SITUATION ANALYSIS OF FAO'S WORK WITH COOPERATIVES AND OTHER FORMS OF COLLECTIVE ACTION IN THE NEAR EAST AND NORTH AFRICA REGION

Rome, 2025
ISBN 978-92-5-139546-2
82 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



ANALYSIS OF THE COOPERATIVE LEGISLATION OF THE RUSSIAN FEDERATION AND OTHER COMMONWEALTH OF INDEPENDENT STATES COUNTRIES

Rome, 2025
ISBN 978-92-5-140017-3
138 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



ENHANCING THE OPERATIONS OF LOCAL AND TRADITIONAL FOOD MARKETS IN THE CONTEXT OF THE TRANSITION TO SUSTAINABLE AGRIFOOD SYSTEMS

Rome, 2024
ISBN 978-92-5-139081-8
64 pp., 210 mm x 297 mm
Price available upon request, Paperback
Available in: English



THE STATE OF FOOD SYSTEMS IN THE BLACK SEA ECONOMIC COOPERATION ORGANIZATION REGION

Rome, 2024
ISBN 978-92-5-138957-7
412 pp., 210 mm x 297 mm
Price available upon request, Paperback
Available in: English

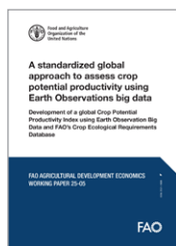


MEASURING AGRICULTURAL LAND INEQUALITY

CONCEPTUAL AND METHODOLOGICAL ISSUES

Rome, 2025
ISBN 978-92-5-139678-0
78 pp., 210 x 297 mm
Price available upon request,
Paperback. Available in: English

In this paper, we use an expanded approach, recognizing the complexity and the multiple dimensions that involve the concept of land inequality. Beyond land area, we propose a set of indicators to account for aspects of land rights and land quality, as well as to integrate the landless population, to measure more comprehensively land inequality, in a cross-country comparable manner while leveraging data from both living conditions household surveys and agricultural censuses.



A STANDARDIZED GLOBAL APPROACH TO ASSESS CROP PRODUCTIVITY USING EARTH OBSERVATIONS BIG DATA

DEVELOPMENT OF A GLOBAL CROP POTENTIAL PRODUCTIVITY INDEX USING EARTH OBSERVATION BIG DATA AND FAO'S CROP ECOLOGICAL REQUIREMENTS DATABASE

This paper introduces the Crop Potential Productivity Index (CropPI), a global index that integrates Earth Observation Big Data with FAO's Crop Requirements Database to assess the potential productivity of key staple crops (maize, wheat, and rice). The paper discusses its applicability for policy, planning, and climate adaptation, and offers recommendations for future improvements, including dynamic phenology, irrigation data integration, and AI-based validation.

Rome, 2025
ISBN 978-92-5-139903-3
62 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



LIVING LAND

TAKING A SUSTAINABLE LAND MANAGEMENT APPROACH IN LAW

This study provides guidance to strengthen the capacities of governments and stakeholders globally to adopt and propose regulatory measures that can be conducive to sustainable land management both as a good in itself and as a means to support the achievement of several other fundamental objectives such as sustainable agricultural development, protection of the environment and protection of livelihoods.

Rome, 2025
ISBN 978-92-5-139093-1
168 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English

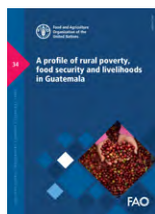


COLLECTIVE TENURE RIGHTS AND CLIMATE ACTION IN SUB-SAHARAN AFRICA

WHAT ARE PRIORITY INVESTMENTS IN RIGHTS TO ACHIEVE LONG-TERM SUSTAINABILITY OF FOREST AREAS?

In recent years, the contributions to climate mitigation of lands and forests held under collective tenure by local communities and Indigenous Peoples, and more broadly their contributions to natural resource conservation and increased resilience, have been growingly documented. This study aims to consolidate and analyse the state of the evidence on how tenure arrangements impact forest condition outcomes, as well as livelihood outcomes of forest dwellers in sub-Saharan Africa.

Rome, 2025
ISBN 978-92-5-139400-7
120 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



A PROFILE OF RURAL POVERTY, FOOD SECURITY AND LIVELIHOODS IN GUATEMALA

Rome, 2024
ISBN 978-92-5-139093-1
114 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



IMPLEMENTATION OF AN INDICATOR-BASED FRAMEWORK FOR FARM SUSTAINABILITY ASSESSMENT IN ECUADOR

This study applies a novel indicator-based framework (FARMTOOLS) that assesses five dimensions of sustainability (economic, social, environmental, nutrition and health, and governance), applied to cocoa farms in Manabí, one of the largest cocoa-producing areas in Ecuador, to assess and compare the sustainability of farms cultivating fine-flavour cocoa and CCN-51 cocoa, the two main varieties grown in the country. It highlights critical aspects affecting cocoa farm sustainability and, as such, and helps to identify areas where policy interventions might contribute to more sustainable practices.

Rome, 2025
ISBN 978-92-5-139840-1
108 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English

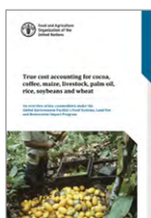


NATIONAL DIALOGUE FOR ACHIEVING SDG 2 WITHOUT BREACHING THE 1.5 °C THRESHOLD IN KENYA

PROCEEDINGS

Rome, 2025
ISBN 978-92-5-139926-2; 98 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English

A national dialogue was held in Kenya. The sessions were designed to discuss the Government of Kenya's priorities, strategies and policies towards eradication of hunger, achieving food security, nutrition and taking climate action, and to have a better understanding of the ways in which FAO and partners could provide technical and policy assistance support to the government as well as enhancing coordinated efforts to better finance the ambitious SDG 2 and climate agendas.



TRUE COST ACCOUNTING FOR COCOA, COFFEE, MAIZE, LIVESTOCK, PALM OIL, RICE, SOYBEANS AND WHEAT

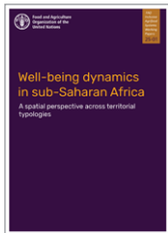
Rome, 2025
ISBN 978-92-5-140055-5; 52 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



REIMAGINING SUSTAINABLE RETURNS ON INVESTMENT FOR PLANET AND PEOPLE

A NEAR EAST AND NORTH AFRICA REGIONAL APPROACH TO ECOSYSTEM RESTORATION AND DEVELOPMENT SOLUTIONS – WHITE PAPER

Cairo, 2025
ISBN 978-92-5-140017-3; 62 pp., 210 x 297 mm
Price available upon request, Paperback. Available in: English



WELL-BEING DYNAMICS IN SUB-SAHARAN AFRICA

A SPATIAL PERSPECTIVE
ACROSS TERRITORIAL
TYPOLOGIES

Using a new dataset of spatially explicit welfare indicators (developed by Atlas AI), this study examines the spatial distribution and temporal dynamics of welfare in the region, including how variations in market proximity, biophysical and climatic characteristics have influenced welfare dynamics in the region over the last two decades. Results show that, while continent-wide wealth and per capita expenditures have improved between 2003 and 2021, these trends have been highly concentrated in areas that are more urban, and within populations already at the top of the wealth distribution in 2003.

Rome, 2025
ISBN 978-92-5-139517-2; 63 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



FOOD BALANCE SHEETS AND SUPPLY UTILIZATION ACCOUNTS RESOURCE HANDBOOK 2025

This handbook provides an essential description of the methodology used by FAO to develop food balance sheets. It aims to familiarize Member Nations, food budgeting institutions, and other interested parties with the core processes involved in data collection and imputation strategies specifically for agricultural and livestock products.

Rome, 2025
ISBN 978-92-5-139645-2
148 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



REALIZING THE RIGHT TO FOOD IN A CHANGING WORLD

THE RIGHT TO FOOD
GUIDELINES: 20 YEARS ON
AND BEYOND

Rome, 2024
ISBN 978-92-5-139419-9
82 pp., 210 x 297 mm
Price available upon request,
Paperback. Available in: English

This report explores how the Right to Food Guidelines have evolved to address global challenges, strengthened international human rights frameworks, and tackled barriers to food security. By emphasizing a human rights-based approach, the report highlights the roles of states, individuals, civil society and private entities in advancing this vital agenda. It concludes with actionable recommendations and calls for sustainable, inclusive solutions to end hunger and malnutrition.



PROCESSING FOOD CONSUMPTION DATA FROM HOUSEHOLD CONSUMPTION AND EXPENDITURE SURVEYS (HCES)

The food data processing guidelines presented in this document provide some basic principles to adopt when transforming the food data collected in household consumption and expenditure surveys to data ready for poverty or food security analysis. The document was produced under the aegis of the United Nations Committee of Experts on Food Security, Agricultural and Rural Statistics, which reports to the United Nations Statistical Commission.

Pacific Community (SPC), Statistics Norway,
World Bank, Rome, 2025
148 pp., 210 x 297 mm
Available online only
Available in: English



UNITED REPUBLIC OF TANZANIA

Fishermen catching fresh perch with traditional methods early in the morning at Lake Tanganyika. © FAO/Luis Tato

FISHERIES AND AQUACULTURE

The fisheries and aquaculture sectors are increasingly acknowledged for their vital role in safeguarding global food security, nutrition, and livelihoods. To amplify their impact, it is imperative to hasten transformative changes in policy, management, innovation, and investment, all while keeping sustainability and equity at the forefront. In this context, the approval of the Guidelines on **Sustainable Aquaculture** in May 2023

during the COFI sub-committee on Aquaculture, along with the ongoing dialogues with countries for the finalization of FAO's Guidance on social responsibility, underscores the substantial strides made by FAO and its Members towards fostering a sustainable sector, one that promotes economic growth while balancing it with equity and ecological integrity. These achievements, in conjunction with other milestones within the United Nations, such as the finalization and endorsement

of the internationally binding Treaty for the conservation and sustainable use of **marine biodiversity** in areas beyond national jurisdiction (ABNJ), are seamlessly integrated and supported through the **Blue Transformation** (see the latest edition of The State of World Fisheries and Aquaculture, Flagships section, p. 13). This is a pivotal focus area of FAO's new Strategic Framework for 2022–2031, designed to expedite the realization of the 2030 Agenda for Sustainable Development. ■



MONITORING, EVALUATION AND LEARNING FRAMEWORK

A HANDBOOK IN SUPPORT
OF THE IMPLEMENTATION OF
THE VOLUNTARY GUIDELINES
FOR SECURING SUSTAINABLE
SMALL-SCALE FISHERIES IN THE
CONTEXT OF FOOD SECURITY
AND POVERTY ERADICATION

Rome, 2023
ISBN 978-92-5-138379-7
198 pp., 210 x 297 mm
USD 69.00, Paperback
Available in: English

THE STATE OF WORLD FISHERIES AND AQUACULTURE 2024

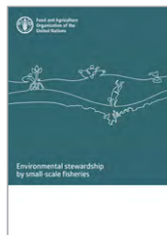
SEE PAGE 13



GUIDELINES FOR THE SEAWORTHINESS AND SAFETY INSPECTION OF SMALL FISHING VESSELS

Rome, 2025
ISBN 978-92-5-139714-5
96 pp., 176 mm x 250 mm
Price available upon request,
Paperback. Available in: English

These guidelines aim to help with the prevention of accidents with small fishing vessels; reduce damage and loss in small-scale fisheries; and make commercial fishing a safer profession. They facilitate the supply of insurance services for small fishing vessels worldwide, with an emphasis on small-scale fishers in developing countries; and provide practical guidance for conducting seaworthiness and safety inspections of decked fishing vessels of less than 12 metres in length and undecked fishing vessels.



ENVIRONMENTAL STEWARDSHIP BY SMALL-SCALE FISHERIES

The environmental stewardship role of small-scale fisheries is essential to producing healthier fisheries, safeguarding natural resources, conserving biodiversity, ensuring that ecosystems are maintained and restored, and sustaining livelihoods. Through examples from around the world, this publication showcases how stewardship leads to positive environmental and livelihood outcome.

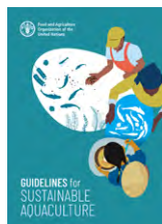
Rome, 2024
ISBN 978-92-5-138544-9
106 pp., 210 x 297 mm
USD 36.00, Paperback
Available in: English



GOVERNING FOR TRANSFORMATION TOWARDS SUSTAINABLE SMALL-SCALE FISHERIES

Rome, 2025
ISBN 978-92-5-139615-5
188 pp., 210 mm x 297 mm
Price available upon request,
Paperback. Available in: English

This publication provides a human-centred perspective, building on the expanding horizon from biological and economic management to interdisciplinary and transdisciplinary aquatic resources governance. It is an invitation to a new generation of resource managers to be aware of how approaches and concepts have evolved over time to embrace the challenge of interdisciplinarity and complexity to advance the transformation towards sustainable small-scale fisheries.



GUIDELINES FOR SUSTAINABLE AQUACULTURE

These guidelines are designed to support Members and other stakeholders in the implementation of the 1995 Code of Conduct for Responsible Fisheries. They were created in response to the rapid expansion of aquaculture, the fastest-growing food production sector in the world, driven by scientific progress, technological innovations and investment, amid a consistently increasing global demand for aquatic foods.

Rome, 2025
 ISBN 978-92-5-139497-7
 68 pp., 210 mm x 297 mm
 Price available upon request,
 Paperback
 Available in: English

REVIEW OF THE STATE OF WORLD MARINE FISHERY RESOURCES 2025

SEE PAGE 41

FISHERIES AND AQUACULTURE

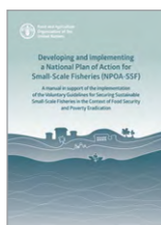


DEVELOPING AND IMPLEMENTING A NATIONAL PLAN OF ACTION FOR SMALL-SCALE FISHERIES

GUIDE FOR TRAINERS

A training programme on the National Plan of Action for Small-Scale Fisheries (NPOA-SSF) process and available tools has been developed to support the NPOA-SSF process at the national level. The programme aims to teach participants how to use the NPOASSF tools when initiating, developing and implementing an NPOA-SSF process. This guide explains the content of the training programme and provides detailed information, suggestions and practical tips for its delivery.

Rome, 2024
 ISBN 978-92-5-138598-2; 80 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English

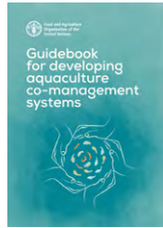


DEVELOPING AND IMPLEMENTING A NATIONAL PLAN OF ACTION FOR SMALL-SCALE FISHERIES

A MANUAL IN SUPPORT OF THE IMPLEMENTATION OF THE VOLUNTARY GUIDELINES FOR SECURING SUSTAINABLE SMALL-SCALE FISHERIES IN THE CONTEXT OF FOOD SECURITY AND POVERTY ERADICATION

This manual explains how the different parts of the National Plan of Action for Small-Scale Fisheries (NPOA-SSF) process should be used to successfully complete the stages and steps required for developing and implementing an NPOA-SSF. It is not meant to provide the only way to develop and implement an NPOA-SSF. Instead, it builds on existing experiences from countries that have undergone such processes and encourages countries to adapt the guidance if needed.

Rome, 2024
 ISBN 978-92-5-138599-9; 68 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



**GUIDEBOOK FOR
DEVELOPING AQUACULTURE
CO-MANAGEMENT SYSTEMS**

This guidebook offers a framework for government, NGOs, and private sectors to develop aquaculture co-management, defining its characteristics, goals, and practices. It outlines a process for implementing and evaluating aquaculture co-management systems, aiming to enhance environmental, social, and economic outcomes.

Rome, 2024
ISBN 978-92-5-138935-5
84 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



**A SNAPSHOT OF
FISHERIES AND
AQUACULTURE
IN SMALL ISLAND
DEVELOPING STATES**

Rome, 2025
ISBN 978-92-5-140106-4
80 pp., 210 mm x 297 mm
Price available upon request,
Paperback. Available in: English

This study sheds light on aquatic food production, consumption, and local, regional and global trade in Small Island Developing States (SIDS). Many SIDS have limited capacity to implement effective fisheries management. Yet strong community linkages and a history of marine resource management suggest SIDS have valuable traditional knowledge to guide data collection, develop co-management arrangements, and monitor management effectiveness.

**REPORT ON
CROSS-SECTORAL
IMPACTS ON
DEEP-SEA FISHERIES
IN THE HIGH SEAS**



This publication explores the potential for cross-sector cooperation in managing deep-sea fisheries (DSF) under the DSF Project of the GEF Common Oceans Programme. It highlights the ecological vulnerability of deep-sea species and the varied impacts of marine sectors on fish, habitats, and food webs in areas beyond national jurisdiction.

Rome, 2025
ISBN 978-92-5-139495-3
92 pp., 210 mm x 297 mm
Price available upon request, Paperback
Available in: English



**COMPENDIUM OF
DECISIONS MADE BY
THE PARTIES TO THE
FAO AGREEMENT ON
PORT STATE MEASURES**

This document provides a compendium of currently applicable decisions made by the Parties to the FAO Agreement on Port State Measures to Prevent, Deter and Eliminate Illegal, Unreported and Unregulated Fishing (PSMA). It is the result of a request by the Parties to the PSMA to have one reference document on decisions made, starting from their first meeting in 2017.

Rome, 2024
ISBN 978-92-5-139137-2
104 pp., 148 mm x 210 mm
Price available upon request, Paperback
Available in: English

FISHERIES AND AQUACULTURE



POLICIES AND STRATEGIC PLANS IN SUPPORT OF AQUACULTURE DEVELOPMENT IN SUB-SAHARAN AFRICA

A TOOL FOR PLANNING AND RESOURCE MOBILIZATION

This policy research initiative aims to enhance FAO's capacity to support African Member Nations' in designing and implementing aquaculture policies aligned with the 2030 Agenda for Sustainable Development and the FAO Blue Transformation vision. This study examines existing aquaculture policies at the national, regional and continental levels. It aims to identify priorities and policy trends, and assess their coherence with the FAO Blue Transformation Roadmap.

Rome, 2025
ISBN 978-92-5-138884-6
74 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English

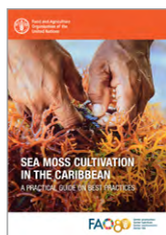


DOMESTIC TUNA VALUE CHAIN IN KIRIBATI

ANALYSIS AND TEN-YEAR UPGRADING STRATEGY (2023–2033)

This publication focuses on the domestic tuna value chain and market in Kiribati, highlighting the significant role that it plays in ensuring food security and reducing poverty in the island nation. The initial analysis phase assessed the performance of the value chain in terms of its functioning and pathways toward triple-bottom-line sustainability. This led to the development and implementation of a ten-year strategy for upgrading the domestic tuna value chain.

Rome, 2025
ISBN 978-92-5-139516-5
56 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



SEA MOSS CULTIVATION IN THE CARIBBEAN

A PRACTICAL GUIDE ON BEST PRACTICES

This manual serves as a comprehensive guide on best practices for sea moss cultivation in the Caribbean, emphasizing its economic potential and role in supporting rural and coastal communities. It details essential aspects of sea moss farming, including site selection, cultivation techniques, pest and disease management, and maintenance practices, with a focus on optimizing yield and quality. In addition to practical farming guidelines, the manual addresses post-harvest handling, market competitiveness, and adherence to international standards.

Bridgetown, 2025
ISBN 978-92-5-139681-0
74 pp., 216 x 280 mm
Price available upon request, Paperback
Available in: English



FOOD LOSS AND WASTE IN AQUATIC VALUE CHAINS

THE MULTIDAY FISHERIES IN SRI LANKA

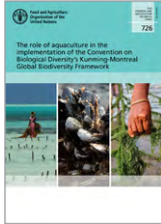
This publication presents a country report from Sri Lanka focusing on food loss and waste (FLW) in aquatic value chains. It introduces a multidimensional solutions (MDS) strategy to reduce losses in the multiday fisheries sector, promoting sustainability, efficiency, and food security through a multisectoral approach.

Rome, 2025
ISBN 978-92-5-140018-0
104 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English

FARMED AQUATIC FOOD FOR ALL TASTES

THE JOURNEY OF TWELVE MEDITERRANEAN AND BLACK SEA SPECIES FROM FARMS TO YOUR PLATES

SEE PAGE 20



THE ROLE OF AQUACULTURE IN THE IMPLEMENTATION OF THE CONVENTION ON BIOLOGICAL DIVERSITY'S KUNMING-MONTREAL GLOBAL BIODIVERSITY FRAMEWORK

This paper reviews key risks to biodiversity from poor aquaculture practices, as well as positive effects on biodiversity from sustainable aquaculture ones. These risks and positive effects demonstrate where aquaculture is most strongly linked to the Framework and help identify areas where aquaculture promotes its goals and targets.

Rome, 2025
 ISBN 978-92-5-139997-2
 84 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



AN OVERVIEW ON LOCAL ALTERNATIVE INGREDIENTS, AQUAFEED SUPPLY AND FEEDING MANAGEMENT IN SELECTED AFRICAN COUNTRIES

Aquaculture plays a vital role in enhancing food security in Africa but faces challenges in the fed aquaculture sector, particularly in accessing and producing high-quality aquafeeds. This workshop synthesis report recommends key actions, including stabilizing feed ingredient supply and costs, promoting training for feed producers and farmers, and improving on-farm feed and water quality management.

Rome, 2025
 ISBN 978-92-5-139894-4
 338 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



PRODUCTION OF TRIPLOID PACIFIC OYSTER (CRASSOSTREA GIGAS) SPAT

This manual explains how to mass-produce triploid Pacific oysters, *Crassostrea gigas*, using a direct induction technique. It is written for hatchery staff that have extensive knowledge of breeding and growing oyster larvae and spat, and working in suitable and well-equipped hatchery facilities.

Rome, 2024
 ISBN 978-92-5-139010-8
 68 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



PRODUCTION OF HIGH-VALUE PRODUCTS FROM THE BY-PRODUCTS OF AQUATIC FOOD PROCESSING

The processing of aquatic food generates substantial by-products. The transition from aquatic food waste to high-value products has multiple benefits. This guide presents strategic and technical insights by outlining key principles for producing high-value items (including collagen, gelatine, bioactive peptides, chitin, chitosan, chondroitin sulphate, fish leather and fish oil) from the by-products of aquatic food processing.

Rome, 2024
 ISBN 978-92-5-139304-8
 48 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English

**FOOD
SAFETY**

FAO works with countries around the world to strengthen food systems and ensure that everyone has access to safe and nutritious food. FAO and the World Health Organization (WHO) celebrated the sixth annual World Food Safety Day on 7 June 2025. Jointly with WHO, FAO is responsible

for the **Codex Alimentarius**, a collection of internationally adopted food standards that protect consumer health through a safe and secure food supply and promote fair practices in food trade. FAO has developed strategies to address food fraud and guidance on official food controls, which support regulators and the private sector

to ensure that consumers have access to safe and quality food. FAO also provides **scientific advice on food safety** (microbial and chemical hazards) and nutrition that serves as the basis for the Codex Alimentarius. ■

GUATEMALA

A farmer harvesting potatoes.

© Pep Bonet/NOOR for FAO



FOOD SAFETY IN PERSONALIZED NUTRITION

A FOCUS ON FOOD SUPPLEMENTS AND FUNCTIONAL FOODS

Food supplements and functional foods play a key role in personalized nutrition plans, claiming to modulate physiological functions based on individual needs. As the field of personalized nutrition evolves, it is crucial to consider the safety implications of these products. This publication reviews potential safety concerns associated with food supplements and functional foods. It examines regulatory frameworks across different regions, highlighting variations in classification, labelling, composition, registration and claims.

Rome, 2025
ISBN 978-92-5-139611-7
112 p., 210 x 297 mm
Price available upon request,
Paperback
Available in: English



EXPLORING THE FUTURE LANDSCAPE OF NEW FOOD SOURCES AND PRODUCTION SYSTEMS

A FORESIGHT EXERCISE

This exercise identified 44 emerging innovations across nine clusters and revealed both opportunities and challenges associated with the innovations, highlighting the need for proactive preparation by food safety authorities and other stakeholders to ensure the safe development and implementation of these innovations while protecting public health.

Rome, 2025
ISBN 978-92-5-139739-8
72 pp., 210 x 297 mm
Price available upon request,
Paperback
Available in: English

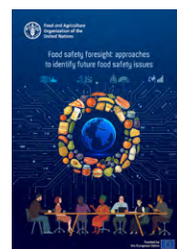


PLANT-BASED FOOD PRODUCTS, PRECISION FERMENTATION AND 3D FOOD PRINTING

FOOD SAFETY FORESIGHT TECHNICAL MEETING REPORT
13–17 NOVEMBER 2023

New food sources and production systems (NFPS) is a rapidly evolving and innovative sector that covers a range of foods from plant-based food products to products arising from technological innovations such as cell-based food production and precision fermentation. Using foresight approaches, FAO has been monitoring this emerging sector and evaluating the opportunities and challenges it brings for agrifood systems, especially in the context of food safety.

Rome, 2024
ISBN 978-92-5-139113-6
120 p., 210 x 297 mm
Price available upon request,
Paperback
Available in: English



FOOD SAFETY FORESIGHT

APPROACHES TO IDENTIFY FUTURE FOOD SAFETY ISSUES

This publication outlines best practices and guiding principles for an effective food safety foresight approach, designed for policymakers, regulators, researchers and industry professionals. It supports timely, informed decision making to strengthen preparedness across agrifood systems.

Rome, 2025
ISBN 978-92-5-140096-8
74 p., 210 x 297 mm
Price available upon request,
Paperback
Available in: English



FUTURE ON A PLATE
CHEF'S FORESIGHT MENU



STATE OF RESEARCH ON THE INTERACTIONS BETWEEN FOOD ADDITIVES, THE GUT MICROBIOME AND THE HOST

A FOOD SAFETY PERSPECTIVE

This review aims to gather and assess the quantity, quality, and reliability of scientific information, identify research limitations, knowledge gaps, and related needs, and explore the applicability of microbiome data in food safety chemical risk assessments.

FAO, WHO, Rome, 2025
 ISBN 978-92-5-139775-6; 298 p., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



EXPOSURE TO ENDOCRINE DISRUPTING CHEMICALS

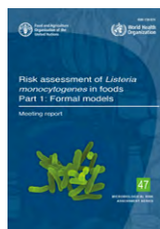
CHANGES FROM 2002 TO 2024

Rome, 2024
 ISBN 978-92-5-139296-6; 104 pp., 210 x 297 mm
 Price available upon request, Paperback. Available in: English

This report analyses the evolving landscape of exposure of humans and food-producing animals to endocrine-disrupting chemicals (EDCs) over the past two decades. It examines temporal trends in exposure and links these changes to factors such as regulatory actions, voluntary industry measures, and heightened consumer awareness.

PRIORITIZING FOOD SAFETY ISSUES RELATED TO CHEMICAL WATER QUALITY IN AGRIFOOD SYSTEMS

FORTHCOMING



RISK ASSESSMENT OF LISTERIA MONOCYTOGENES IN FOODS: PART 1: FORMAL MODELS

MEETING REPORT

The Joint FAO/WHO Expert Meeting on Microbiological Risk Assessment (JEMRA) convened a meeting, with the objective of developing formal full risk assessment models for *Listeria monocytogenes* in lettuce, cantaloupe, frozen vegetables and ready-to-eat fish. This report describes the output of this expert meeting, and the advice herein is useful for both risk assessors and risk managers at national and international levels and for those in the food industry working to control the hazard in foods.

FAO, WHO, Rome, 2024
 ISBN 978-92-5-139389-5
 285 p., 148 x 210 mm
 Price available upon request, Paperback
 Available in: English



MICROBIOLOGICAL RISK ASSESSMENT OF VIRUSES IN FOODS. PART 1: FOOD ATTRIBUTION, ANALYTICAL METHODS AND INDICATORS

MEETING REPORT

In response to a request from the 53rd Session of the Codex Committee on Food Hygiene (CCFH), the Joint FAO/WHO Expert Meeting on Microbiological Risk Assessment (JEMRA) convened a meeting to review recent scientific developments, data and evidence associated with foodborne viruses. The Expert Committee reviewed the scientific literature published since the 2008 JEMRA report on foodborne viruses, as well as the information submitted in response to a call for data for this meeting.

FAO, WHO, Rome, 2024
 ISBN 978-92-5-139392-5
 148 pp., 148 x 210 mm
 Price available upon request, Paperback
 Available in: English



CODEX ALIMENTARIUS COMMISSION PROCEDURAL MANUAL

THIRTIETH EDITION

The Codex Procedural Manual helps national delegations and international organizations attending as observers participate effectively in the work of the Joint FAO/WHO Food Standards Programme. It sets out the basic rules of procedure; procedures for the elaboration of Codex standards and related texts; and basic definitions and guidelines for the operation of Codex committees. This thirtieth edition continues to work towards a harmonization of language, particularly around synonymous terminology, thus setting a precedent for Codex's other written materials.

FAO, WHO, Rome, 2025
ISBN 978-92-5-139597-4
216 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: Arabic, Chinese, English, French, Russian, Spanish



THE CODEX ELECTRONIC WORKING GROUPS HANDBOOK

This handbook is designed for Codex electronic working group (EWG) participants who are enhancing their engagement in Codex activities or leading committee-level efforts for the first time. It offers clear, practical guidance with tips and advice for establishing, managing, participating in and reporting on EWGs.

FAO, WHO, Rome, 2024
ISBN 978-92-5-139403-8
72 pp., 148 x 210 mm
Price available upon request, Paperback
Available in: English

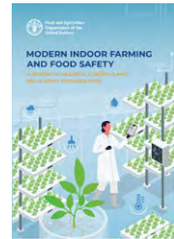


USE AND IMPACT OF CODEX TEXTS

REPORT OF THE CODEX SURVEY 2023

The report of the Codex Survey 2023 focused on the following Codex texts: General standards for food additives, Guidelines on nutrition labelling, Recommended methods of analysis and sampling, and Guidelines on performance criteria for methods of analysis for the determination of pesticide residues in food and feed. It provides information on the outreach, relevance, recognition and use of Codex texts, and ultimately on their impact.

FAO, WHO, Rome, 2024
ISBN 978-92-5-139141-9
114 p., 210 x 297 mm
Price available upon request, Paperback
Available in: Arabic, Chinese, English, French, Russian, Spanish



MODERN INDOOR FARMING AND FOOD SAFETY

A REVIEW OF HAZARDS, CONTROLS AND REGULATORY CONSIDERATION

This document explores the perceived as well as the actual benefits of indoor farming and describes various growing systems to examine related food safety concerns. Based on current evidence, food safety issues linked to indoor-farmed crops are generally similar to those found in conventional outdoor farming.

Rome, 2025
ISBN 978-92-5-140056-2
104 pp., 148 x 210 mm
Price available upon request, Paperback
Available in: English

ENVIRONMENTAL INHIBITORS IN AGRIFOOD SYSTEMS

FORTHCOMING

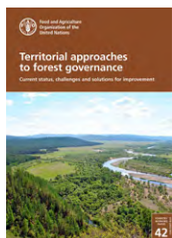
FORESTRY

As providers of crucial ecosystem and socioeconomic benefits and services, forests are high on the 2030 Agenda for Sustainable Development. Several publications offer guidance on ecosystem and socioeconomic benefits and services related to forestry, especially as they relate to the UN Decade on **Ecosystem Restoration** 2021–2030 and scaling up of ecosystem restoration efforts. Several titles

emblematic of that intent are: *The FAO Forestry Roadmap: From Vision to Action 2024–2031, A global methodology for the assessment of direct drivers associated with deforestation and degradation*, as well as *2025–2028 Work Plan of the Collaborative Partnership on Forests Work*. Lastly, and building on the first-ever global assessment published by FAO in 2014, *The Second Report on the State of the World's Forest Genetic Resources* (see Major Reports section, p. 38) was published in 2025 and in the last quarter, FAO released its *Global*

Forest Resources Assessment (FRA) 2025 (see p. 40), which, with its transparent methodology and broad scope, is the only worldwide assessment based on official national data. Important forestry events held in 2025 include the International Day of Forests (celebrated on 21 March), a youth-focused event "Forest harmonies: a forestry youth event on connections between forests, wood and music" (held on 1 July) and the First International Green Cities Conference held on 14 and 15 October 2025 in collaboration with UN-Habitat. ■

PHILIPPINES
Majestic toog trees in Makiling, Los Baños.
© FAO



TERRITORIAL APPROACHES TO FOREST GOVERNANCE

CURRENT STATUS, CHALLENGES AND SOLUTIONS FOR IMPROVEMENT

This report aims to improve sustainable forest management by enhancing the understanding of territorial approaches to forest governance. More specifically, it identifies current practices, positive and negative lessons, and institutional options for effective forest management at larger scales, such as landscapes. By providing seven guiding principles and associated recommendations building on success factors identified in the case studies, they help overcome challenges and reflect on lessons learned. These guiding principles focus on strengthening institutions to better tackle the multiple scales of governance inherent in territorial approaches.

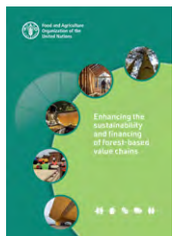
Rome, 2025

ISBN 978-92-5-139524-0

102 pp., 176 x 250 mm

Price available upon request, Paperback

Available in: English



ENHANCING THE SUSTAINABILITY AND FINANCING OF FOREST-BASED VALUE CHAINS

Rome, 2025

ISBN 978-92-5-139795-4

120 pp., 176 x 250 mm

Price available upon request, Paperback

Available in: English

THE STATE OF THE WORLD'S FORESTS 2024

SEE PAGE 12



THE FAO FORESTRY ROADMAP FROM VISION TO ACTION 2024-2031

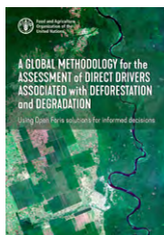
Rome, 2024

23 pp., 210 x 297 mm

Available online only

Available in: Arabic, Chinese, English, French, Russian, Spanish

The Forestry Roadmap was endorsed by Members at the 27th Session of the FAO Committee on Forestry at FAO headquarters. The Roadmap sets out 16 priority actions to help navigate a path to meet these objectives, from halting and reversing deforestation and forest degradation by 2030, to enhancing production and productivity of the forestry and agroforestry systems, and to scaling up innovation in the forest sector. It will be implemented at country, regional and global levels.



A GLOBAL METHODOLOGY FOR THE ASSESSMENT OF DIRECT DRIVERS ASSOCIATED WITH DEFORESTATION AND DEGRADATION

USING OPEN FORIS SOLUTIONS FOR INFORMED DECISIONS

This study uses satellite imagery, analysed with open-source tools from the Open Foris package (most notably the System for Earth Observation Data Access, Processing and Analysis for Land Monitoring [SEPAL]) to identify deforestation, degradation and associated direct drivers in six Central African countries. Dense time series are used to process hundreds of satellite image observations over the 2015–2020 period to automatically observe forest disturbances, which were then validated and associated with specific direct drivers through visual interpretation of high-resolution.

Rome, 2025

ISBN 978-92-5-139843-2; 84 pp., 210 x 297 mm

Price available upon request, Paperback. Available in: English

GLOBAL FOREST RESOURCE ASSESSMENT 2025

SEE PAGE 40

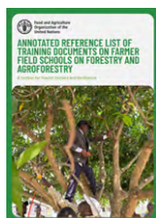


INTEGRATED FIRE MANAGEMENT VOLUNTARY GUIDELINES

PRINCIPLES AND STRATEGIC ACTIONS

In recent years, damaging wildfires in many parts of the world have prompted an increasing demand for technical support for integrated fire management. As part of the response, FAO and the UNEP established the Global Fire Management Hub (Fire Hub), with the aim of strengthening the capacity of countries to implement integrated fire management and reduce the negative effects of wildfires on people, landscapes and the climate.

Rome, 2024
 ISBN 978-92-5-138916-4
 88 pp., 176 x250 mm
 Price available upon request,
 Paperback
 Available in: English



ANNOTATED REFERENCE LIST OF TRAINING DOCUMENTS ON FARMER FIELD SCHOOLS ON FORESTRY AND AGROFORESTRY

A TOOLBOX FOR MASTER TRAINERS AND FACILITATORS

This stocktaking study was applied to forestry to update technical resources, identify discovery-learning activities and document and share lessons and Farmer Field Schools curricula on forestry and agroforestry. The study confirmed the potential of FFS to support capacity building and the empowerment of rural people in the use of forests and trees.

Rome, 2025
 ISBN 978-92-5-139644-5
 67 pp., 210 x 297 mm
 Price available upon request,
 Paperback
 Available in: English



ACCELERATING INNOVATIVE MONITORING FOR FORESTS (AIM4FORESTS)

MID-TERM REVIEW REPORT

This paper presents the results of the mid-term review of the AIM4Forests programme, with the aim of providing an independent assessment of the programme progress and likelihood of achieving the set goals and making recommendations for future action. AIM4Forests will leverage everything that technology and innovation offer such as artificial intelligence and machine learning. In addition, it will also make sure that the capacity is transferred to countries.

Rome, 2025
 ISBN 978-92-5-140066-1
 78 pp., 210 x 297 mm
 Price available upon request,
 Paperback
 Available in: English



ENABLING CONSISTENT REPORTING AND MONITORING FOR FRESHWATER (INLAND WATERS) RESTORATION UNDER TARGET 2 OF THE KUNMING-MONTREAL GLOBAL BIODIVERSITY FRAMEWORK

This publication provides guidance for reporting on the restoration of freshwater (inland water) ecosystems under Target 2 of the Kunming-Montreal Global Biodiversity Framework. It introduces a definition of “area under restoration” tailored to the unique characteristics of freshwater ecosystems and outlines key considerations for monitoring restoration efforts. By promoting consistent and coherent reporting, these guidelines aim to support countries in tracking progress, enhancing ecological outcomes, and ensuring that these critical but often overlooked ecosystems are effectively restored and maintained.

Rome, 2025
 ISBN 978-92-5-139758-9
 64 pp., 210 x 297 mm
 Price available upon request,
 Paperback
 Available in: English



INNOVATIVE PRACTICES IN THE SUSTAINABLE MANAGEMENT OF FAST-GROWING TREES

LESSONS LEARNED FROM POPLARS AND WILLOWS AND OTHER EXPERIENCES WITH FAST-GROWING TREES AROUND THE WORLD

This publication addresses the knowledge gaps and the current and potential development of fast-growing trees (FGTs) globally by highlighting successful, innovative FGT practices that can help sustain people and the environment. Multiple themes are discussed, including the FGT genera and species deemed most common across varied climatic zones, and the adverse biotic, abiotic and anthropogenic factors affecting FGT plantations, as well as mitigation measures.

FAO, IPC, Rome, 2025
ISBN 978-92-5-139579-0
192 pp., 210 x 295 mm
Price available upon request, Paperback
Available in: English



COMMUNITY-BASED MONITORING IN THE CONTEXT OF SUSTAINABLE WILDLIFE MANAGEMENT AND BIODIVERSITY CONSERVATION IN TROPICAL COUNTRIES

This document features eight key lessons learned that emerge from the implementation of community-based monitoring in the context of wildlife management and biodiversity conservation, across 15 countries in Africa, the Guyana Shield and the Pacific Region in which the Sustainable Wildlife Management Programme is implemented. The examples involve diverse forms of community-based monitoring and include different ecosystems (forests, savannahs, wetlands) and taxonomic groups (birds, mammals, reptiles, amphibians and fish).

Rome, 2025
ISBN 978-92-5-139343-7
50 pp., 176 x 250 mm
Price available upon request, Paperback
Available in: English



BRIDGING NATURE AND CLIMATE THROUGH PROTECTION OF PRIMARY FORESTS WITH HIGH ECOLOGICAL INTEGRITY

FAO TECHNICAL BRIEF

This brief highlights the critical importance of primary forests for biodiversity, carbon storage, and Indigenous Peoples. It emphasizes their role in achieving climate and conservation goals, while warning of ongoing deforestation. The document outlines science-based policy principles for protecting, restoring, and sustainably managing these vital ecosystems.

Rome, 2025
ISBN 978-92-5-139808-1
64 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



THE WORLD'S MANGROVES 2000-2020

Mangrove forests are among the most productive ecosystems on Earth and play a significant role in buffering against coastal erosion, storm surges and sea-level rise, all of which are accelerating due to climate shocks. This report presents global and regional estimates of the area covered by mangrove forests. It marks the first global study of mangrove areas to provide information on land use rather than land cover.

Rome, 2023
ISBN 978-92-5-138004-8
80 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



INTERACTIVE STORY



KENYA
A woman mixes vegetables and cereals to produce special flours at a facility in Makueni County.
© FAO/Luis Tato

INVESTMENT

FAO, through its Investment Centre, works with countries and a growing network of financing and knowledge partners to design and deliver **investment and finance solutions** that respond to today's challenges.

The Innovation and Knowledge for Investment (IK4I) publication series is a dynamic platform that keeps pace with the latest

trends in the evolving investment landscape. Through IK4I and other publications, the Centre shares cutting-edge insights, evidence-based analysis and practical tools that support **stronger and more effective agrifood investments**.

In line with FAO's mandate to help countries transform their agrifood systems, the FAO Investment Centre has released a

series of publications in 2025 with partners from international financing institutions. These publications showcase how targeted **investments, innovation**, including digitization, **technical expertise and tailored finance solutions** can help countries advance towards more efficient, inclusive, resilient and sustainable agrifood systems. ■



AGRIFOOD SYSTEMS IN THE VOLUNTARY CARBON MARKET

STATUS AND PROSPECTS

This document reports on the first global assessment of the agrifood sector in the voluntary carbon market (VCM), which is where carbon credits are issued, bought and sold in the private sector. The purpose is to better understand the status of the agrifood sector in the VCM, identify impacts and opportunities for scaling up, as well as trends and innovations for agrifood that can inform emerging national and international carbon market policy and programs.

Rome, 2025
ISBN 978-92-5-139863-0
212 p., 176 x 250 mm
Price available upon request, Paperback
Available in: English



INVESTING IN TRADE DIGITALIZATION

THE CASE OF ePHYTO

Rome, 2025
ISBN 978-92-5-139669-8
116 p., 176 x 250 mm
Price available upon request,
Paperback
Available in: English

Electronic phytosanitary certificates – ePhytos – are easier to use, cheaper, safer and more responsive to changing circumstances. They speed up exports, increasing trade between countries. This report examines how the ePhyto solution can facilitate the export trade of four countries where the European Bank for Reconstruction and Development operates: Serbia, Egypt, Ukraine and Uzbekistan.



DIGITAL TECHNOLOGIES FOR AGRICULTURE IN TÜRKIYE

A REVIEW

Rome, 2025
ISBN 978-92-5-139329-1
55 p., 176 x 250 mm
Price available upon request,
Paperback
Available in: English

Following a brief review of key trends and challenges in the agriculture sector, this study describes the ecosystem for digital transformation and the current technology supplier landscape in the country. It identifies key digital technologies in agriculture and their most prominent use cases, main user groups and adoption levels, as well as practical challenges facing users and the potential for expansion in the short to medium term.



UNDERSTANDING COMMERCIAL URBAN AGRICULTURE

AN OVERVIEW

Rome, 2025
ISBN 978-92-5-139531-8
94 p., 176 x 250 mm
Price available upon request,
Paperback
Available in: English

This report outlines the pros and cons of the various business models employed by commercial urban agriculture enterprises and addresses issues pertaining to their sustainability, scalability and overall readiness for investment. It differs from other studies in its focus on urban agriculture as a for-profit enterprise, exploring the inherent risks, challenges and opportunities associated with investing in agriculture in urban settings and paying due attention to its social, economic and environmental implications.

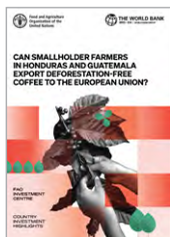


FAO INVESTMENT CENTRE

ANNUAL REVIEW 2024

Rome, 2025
78 p., 176 x 250 mm
Price available upon request,
Paperback. Available in: English

Today's agrifood systems face growing threats—from climate shocks and disasters to conflicts and economic disruptions. Transforming them to better serve people and the planet is more urgent than ever. Through its Investment Centre, FAO partners with countries and a broad network of financing and knowledge partners to deliver tailored investment solutions. This edition of the FAO Investment Centre Annual Review highlights 2024 achievements—including 60 years of investment support—and outlines priorities for the years ahead.



CAN SMALLHOLDER FARMERS IN HONDURAS AND GUATEMALA EXPORT DEFORESTATION-FREE COFFEE TO THE EUROPEAN UNION?

In 2023, one fifth of all Guatemalan coffee and half of that exported from Honduras was destined to the European Union, with the majority produced by smallholders whose livelihoods is threatened by climate shocks and rising production costs. This report examines the economic and political structures of the coffee supply chains in those countries with respect to potential traceability systems that could satisfy the requirements of the EU Regulation for Deforestation-Free Imports.

FAO & World Bank, Rome, 2024
ISBN 978-92-5-138746-7; 108 pp., 176 x250 mm
Price available upon request, Paperback.
Available in: English



CLIMATE-SMART POLICIES TO ENHANCE EGYPT'S AGRIFOOD SYSTEM PERFORMANCE AND SUSTAINABILITY

Rome, 2023
ISBN 978-92-5-138384-1
126 pp., 176 x250 mm
Price available upon request,
Paperback
Available in: English

Having tested climate-smart agriculture (CSA) in four of Egypt's most significant value chains – dairy, dates, maize and wheat – this publication demonstrates that CSA practices, technologies and policies can enhance agricultural productivity and incomes. Furthermore, they help strengthen resilience to climate shocks and mitigate its effects.



PRIORITY AREAS FOR IRRIGATION INVESTMENTS IN BELIZE

Rome, 2024
ISBN 978-92-5-138550-0
66 pp., 176 x250 mm
Price available upon request, Paperback
Available in: English

This report focuses on climate-resilient irrigation and drainage investments aimed at improving agricultural production and productivity in Belize. Aligned with Belize's climate resilience commitments, the findings pave the way for stakeholders to develop effective investment strategies for the agriculture sector.



PATHWAYS TO PROFIT

EXPERIMENTAL EVIDENCE ON
AGRICULTURAL TECHNOLOGY
ADOPTION

Rome, 2023
9 pp., 210x297 mm
Available online only
Available in: English

This brief focuses on the profitability of adopting technology for farmers and small- and medium-sized enterprises and examines the financial sustainability of these investments over time. The evidence presented can help researchers and policymakers better understand farmer characteristics and favourable conditions for technology adoption, identify constraints inhibiting adoption, and draw lessons to replicate or scale successful policies around technology adoption in agriculture.



MARKET STRUCTURE AND EFFICIENCY IN AGRICULTURAL VALUE CHAINS

DEEP DIVES IN EL SALVADOR
AND THE DOMINICAN
REPUBLIC

World Bank, FAO, Rome, 2025
78 p., 176 x 250 mm
Available online only,
Available in English

This report represents a context-specific approach to analyzing market structures and dynamics that may contribute to price distortions in two country-commodity pairs in Central America: white maize in El Salvador, and bananas in the Dominican Republic.



JORDAN

A CATALOGUE OF
AGRITOURISM EXPERIENCES

Rome, 2025
ISBN 978-92-5-139514-1
117 p., 176 x 250 mm
Price available upon request, Paperback
Available in: English

This catalogue is the result of extensive research and dialogues with key stakeholders and highlights more than 40 unique agritourism experiences across the country. It offers a portal for tourists, both inside and outside the country, to engage in a spectrum of agricultural activities and enjoy the country's local produce.



BIOINPUTS

INVESTMENT OPPORTUNITIES
IN LATIN AMERICA

Rome, 2024
ISBN 978-92-5-138749-8
168 pp., 176 x 250 mm
Price available upon request, Paperback
Available in: English, Spanish, Portuguese

Bioinputs are a vital element in the agroecological transitions and may represent the entry point of some agricultural products into highly demanding markets. This study provides guidelines for governments, agricultural producers and companies on the use of bioinputs in Latin America and the Caribbean.



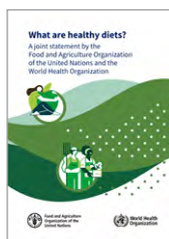
ETHIOPIA
 Schoolchildren eating lunch prepared by a group of women participating in a school feeding project.
 © FAO/Giulio Napolitano

NUTRITION

Better nutrition is one of the four fundamental aspirations guiding FAO's support to countries in reaching the Sustainable Development Goals (SDGs). Working through partnerships and ensuring multi-sectoral collaboration, FAO plays a key role in **reorienting current agrifood systems**, making them more sustainable, inclusive and resilient, so as to enable access

to **affordable healthy diets** and improve nutrition for all. FAO's publications on nutrition aim to support a wide range of actors, from policymakers to researchers and extension workers. These include guidance material such as the *Introduction to the manual Guidance on Developing and Implementing Food Systems-Based Dietary Guidelines*, first of eight volumes on the food systems-based

dietary guidelines (FSBDGs) methodology; scientific and technical reports on various topics ranging from methodologies to assess nutrient reference values for young children to the implications of trade policies for nutrition; as well as country case studies on the cost of unhealthy diets. ■



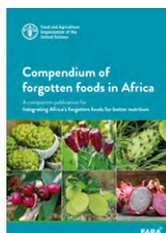
WHAT ARE HEALTHY DIETS?

A JOINT STATEMENT BY THE
FOOD AND AGRICULTURE
ORGANIZATION OF THE
UNITED NATIONS AND
THE WORLD HEALTH
ORGANIZATION

Diets play a critical role for the prevention of all forms of malnutrition, for disease prevention and health promotion. But lack of consensus on how to define healthy diets can undermine progress and continuity of efforts to achieve them. To accelerate progress towards the achievement of these commitments, FAO and the World Health Organization have formulated principles of what constitutes healthy diets

FAO & WHO
Rome, Geneva, 2024
ISBN 978-92-5-139083-2
22 pp., 210 x 297 mm
Available online only
Available in: English

**FOOD
SYSTEMS-BASED
DIETARY
GUIDELINES**
AN OVERVIEW



COMPENDIUM OF FORGOTTEN FOODS IN AFRICA

A COMPANION PUBLICATION FOR
INTEGRATING AFRICA'S FORGOTTEN
FOODS FOR BETTER NUTRITION

Accra, 2024
ISBN 978-92-5-137756-7
120 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English

Forgotten food crops – Indigenous and traditional food commodities that are no longer widely consumed – offer a viable pathway to ensuring adequate food intake and dietary diversity, maintaining soil health and achieving climate resilience among African farming communities. Mainstreaming forgotten foods in the daily diets of African communities should therefore be a core component of any attempt at sustainable food system transformation in the region.



INTEGRATING AFRICA'S FORGOTTEN FOODS FOR BETTER NUTRITION

A COMPANION PUBLICATION
FOR THE COMPENDIUM OF
FORGOTTEN FOODS

Accra, 2024
ISBN 978-92-5-138588-3
64 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English

This publication reports on the key outputs of a study conducted to define, categorize, and create a compendium of at least 100 identified “forgotten foods” in Africa. The report highlights traditional uses and medicinal values and examines reasons for which these foods have become neglected, including negative image and a lack of understanding of the nutritional potential.



GUIDANCE ON DEVELOPING AND IMPLEMENTING FOOD SYSTEMS-BASED DIETARY GUIDELINES
INTRODUCTION TO THE MANUAL

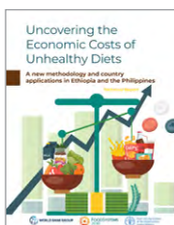
This volume, the first of an eight-issue collection, outlines the rationale, guiding principles, and comparative advantages of the food systems-based dietary guidelines (FSBDGs) methodology. Grounded in a conceptual framework linking food systems to dietary and nutritional outcomes, FSBDGs address national nutrition priorities while promoting more sustainable, inclusive, and resilient food systems.

Budapest, 2023
ISBN 978-92-5-137534-1
376 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



GUIDANCE FOR MONITORING HEALTHY DIETS GLOBALLY

WHO, FAO & UNICEF
Geneva, 2024
ISBN 978-92-5-138836-5
44 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: Arabic, Chinese, English, French, Russian, Spanish



UNCOVERING THE ECONOMIC COSTS OF UNHEALTHY DIETS: A NEW METHODOLOGY AND COUNTRY APPLICATIONS IN ETHIOPIA AND THE PHILIPPINES
TECHNICAL REPORT

Understanding the economic costs of unhealthy diets is crucial for informing public policy discussions on health and agrifood investments, especially in low- and middle-income countries undergoing the nutrition transition. This report presents a methodology implemented in the Philippines and Ethiopia, for a country-level analysis of the economic costs of child stunting and of adult noncommunicable diseases attributable to unhealthy diets.

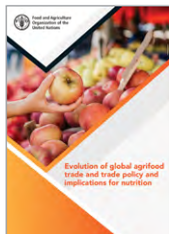
World Bank, FAO, Rome, 2025
ISBN 978-92-5-139896-8
100 pp., 210 x 297 mm; Price available upon request,
Paperback. Available in: English



THE ROLE OF MICROBIOME SCIENCE IN ADDRESSING MALNUTRITION AND NONCOMMUNICABLE DISEASES

WHO & FAO & UNICEF, Rome, 2024
ISBN 978-92-5-139001-6
80 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English

This publication presents the state of knowledge regarding interconnections between the gut microbiome and human health, focusing in particular on obesity, undernutrition and diet-related noncommunicable diseases (NCDs). It explores how changes in lifestyle and diet can affect the gut microbiome and have potentially major impacts on human health, and discusses emerging innovations based on microbiome knowledge, and the potential implications for the prevention of malnutrition and related health outcomes.



EVOLUTION OF GLOBAL AGRIFOOD TRADE AND TRADE POLICY AND IMPLICATIONS FOR NUTRITION

Rome, 2025
 ISBN 978-92-5-139598-1
 65 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English

FAO assists Member Nations by providing analysis of the potential impact of trade policies, capacity building to improve understanding of international rules and their implications, and assistance in preparing for trade negotiations and implementing agreements. As part of this work, FAO is preparing a series of technical notes aimed at promoting understanding of the relationship between trade and sustainable agrifood systems. In particular, this report aims to explore the food trade from a nutrition perspective and examines the role of trade policies in nutritional outcomes.



REVIEW OF DERIVATION METHODS FOR DIETARY INTAKE REFERENCE VALUES FOR OLDER INFANTS AND YOUNG CHILDREN

REQUEST FROM THE FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS FOR SCIENTIFIC ADVICE TO DEVELOP GENERAL PRINCIPLES FOR THE ESTABLISHMENT OF CODEX NUTRIENT REFERENCE VALUES FOR OLDER INFANTS AND YOUNG CHILDREN

This report was prepared to provide scientific advice to the Codex Committee on Foods for Special Dietary Uses (CCNFSDU) regarding the details of dietary intake reference values (DIRVs) for protein and 24 micronutrients for older infants (6–12 months) and young children (12–36 months) included in the publications of six recognized authoritative scientific bodies (RASBs), FAO and the World Health Organization (WHO).

Rome, 2024
 ISBN 978-92-5-135996-9
 62 pp., 210 x 297 mm; Price available upon request, Paperback. Available in: English



EVIDENCE REVIEW FOR DIETARY GUIDANCE

RESULTS AND IMPLICATIONS FOR MYANMAR'S FOOD-BASED DIETARY GUIDELINES FOR PREGNANT AND LACTATING WOMEN AND CHILDREN UNDER 5 YEARS OLD

FAO & UNICEF, Nay Pyi Taw, 2023
 ISBN 978-92-5-137997-4
 177 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



DEVELOPING A ROADMAP TOWARDS INCREASED SUSTAINABILITY IN GEOGRAPHICAL INDICATION SYSTEMS

PRACTICAL GUIDELINES FOR PRODUCER ORGANIZATIONS TO IDENTIFY PRIORITIES, ASSESS PERFORMANCE AND IMPROVE THE SUSTAINABILITY OF THEIR GEOGRAPHICAL INDICATION SYSTEMS

Building on the global Sustainability Strategy for Geographical Indications (GIs), this guide provides GI organizations with practical, step-by-step guidance to develop and implement their own sustainability roadmap through participatory processes. Key stages include prioritizing sustainability topics for the GI system and engaging with public and private stakeholders.



AREAS OF WORK

EGYPT

A lab technician performing routine analyses of chicken eggs to monitor the presence of the avian influenza virus.

© FAO/Giulio Napolitano

ONE HEALTH

The One Health approach aims to balance and optimize the health of **people, animals, plants, ecosystems, and the environment** as a whole. By bringing together diverse sectors, disciplines, and communities, it strengthens collective capacity to prevent and respond to global challenges, including **antimicrobial resistance (AMR)**.

This holistic perspective recognizes the interconnections between human, animal, and ecosystem health, linking critical issues such as food safety, water quality, sustainable energy, climate action, and biodiversity. FAO works with partners in the Quadripartite collaboration – made up of FAO, the United Nations Environment Programme (UNEP), the World Health Organization (WHO) and the World Organisation for Animal Health (WOAH)

– to **advance systemic and sustainable One Health solutions**.

Through its publications, guidance, and convening power, FAO supports countries and stakeholders worldwide in applying One Health principles. It also champions global initiatives such as World AMR Awareness Week, mobilizing awareness and action to reduce zoonotic disease risks and tackle AMR. ■



REDUCE THE NEED FOR ANTIMICROBIALS ON FARMS FOR SUSTAINABLE AGRIFOOD SYSTEMS TRANSFORMATION (RENOFARM)

INNOVATION, TECHNOLOGIES AND HAND-IN-HAND PARTNERSHIPS TO ADDRESS ANTIMICROBIAL RESISTANCE FOR HEALTHIER AGRIFOOD SYSTEMS

This initiative aims to support countries in reducing the need for antimicrobials in their agrifood systems in a substantial, proportionate and sustainable manner, nonetheless supporting responsible and prudent use of antimicrobials when they are needed while also maintaining or enhancing productivity.

Rome, 2024; 30 pp., 210 x 297 mm
Available online only. Available in: English

THE INTERNATIONAL FAO ANTIMICROBIAL RESISTANCE MONITORING (INFARM) SYSTEM
MANUAL FOR IMPLEMENTATION 2024



This document introduces the InFARM system, and provides specific steps and recommendations to guide national focal points in mobilizing country participation through the collection and sharing of available AMR data, along with information on the status of implementation of monitoring and surveillance activities.

Rome, 2024
ISBN 978-92-5-138789-4
62 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



A GUIDE TO IMPLEMENTING THE ONE HEALTH JOINT PLAN OF ACTION AT NATIONAL LEVEL

This guide offers practical advice on how countries can adopt and adapt the One Health Joint Plan of Action (OH JPA) to strengthen and support their national One Health initiatives. It outlines three pathways and details five key steps for implementing the OH JPA at the national level.

FAO, UNEP, WHO & WOA
Rome, 2023
ISBN 978-92-5-138195-3
52 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



ONE HEALTH JOINT PLAN OF ACTION, 2022-2026

WORKING TOGETHER FOR THE HEALTH OF HUMANS, ANIMALS, PLANTS AND THE ENVIRONMENT

This plan outlines the commitment of FAO, UNEP, WOA, and WHO to collectively advocate and support the implementation of One Health. It builds on, complements and adds value to existing global and regional One Health and coordination initiatives aimed at strengthening capacity to address complex multidimensional health risks with more resilient health systems at global, regional and national level.

FAO, UNEP, WHO & WOA
Rome, 2022
ISBN 978-92-5-136957-9
86 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: Arabic, Chinese, English, French, Russian, Spanish

COMPETENCIES FOR ONE HEALTH FIELD EPIDEMIOLOGY

These documents review field epidemiology knowledge, skills and competencies in a One Health context for reference and use by countries and regions when planning and reviewing a One Health field epidemiology training programme.



COMPETENCIES FOR ONE HEALTH FIELD EPIDEMIOLOGY (COHFE) FRAMEWORK

FAO, UNEP, WHO & WOA, Geneva, 2024
 ISBN 978-92-5-138362-9
 144 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



GUIDANCE FOR ONE HEALTH FIELD EPIDEMIOLOGY LEARNING EVALUATION AND CERTIFICATION

A SUPPLEMENTAL MANUAL TO THE COMPETENCIES FOR ONE HEALTH FIELD EPIDEMIOLOGY (COHFE) FRAMEWORK

FAO, UNEP, WHO & WOA, Geneva, 2024
 ISBN 978-92-5-138490-9
 52 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



GUIDANCE FOR ONE HEALTH FIELD EPIDEMIOLOGY CURRICULUM DEVELOPMENT

A SUPPLEMENTAL MANUAL TO THE COMPETENCIES FOR ONE HEALTH FIELD EPIDEMIOLOGY (COHFE) FRAMEWORK

FAO, UNEP, WHO & WOA, Geneva, 2024
 ISBN 978-92-5-138492-3
 72 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



GUIDANCE FOR ONE HEALTH FIELD EPIDEMIOLOGY CONTINUING EDUCATION PROGRAMMES

A SUPPLEMENTAL MANUAL TO THE COMPETENCIES FOR ONE HEALTH FIELD EPIDEMIOLOGY (COHFE) FRAMEWORK

FAO, UNEP, WHO & WOA, Geneva, 2024
 ISBN 978-92-5-138491-6
 46 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



GUIDANCE FOR ONE HEALTH FIELD EPIDEMIOLOGY MENTORSHIP

A SUPPLEMENTAL MANUAL TO THE COMPETENCIES FOR ONE HEALTH FIELD EPIDEMIOLOGY (COHFE) FRAMEWORK

FAO, UNEP, WHO & WOA, Geneva, 2024
 ISBN 978-92-5-138489-3
 58 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



KEY ACTIONS TO CURB ANTIMICROBIAL RESISTANCE

POLICY BRIEF FOR PARLIAMENTARIANS

WHO, FAO, UNEP, WOH
Rome, 2025
ISBN 978-92-5-139674-2
15 pp., 210 mm x 297 mm
Available online only
Available in: English



REGULATORY FRAMEWORKS TO ADDRESS ANTIMICROBIAL RESISTANCE IN THE FOOD AND AGRICULTURE SECTORS

Rome, 2024
ISBN 978-92-5-138894-5
174 pp., 210 mm x 297 mm
Price available upon request,
Paperback
Available in: English

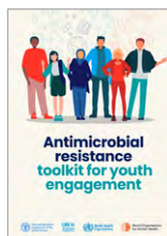


ANTIMICROBIAL RESISTANCE PREVENTION AND EDUCATION IN SCHOOLS

A BRIEF FOR EDUCATION POLICY-MAKERS AND SCHOOL PRACTITIONERS

This brief underscores the critical role that schools play in addressing AMR and outlines actions for policy-makers and school practitioners to consider.

WHO, FAO, UNEP, WOH
Rome, 2025
18 pp., 210 mm x 297 mm
Available online only
Available in: English



ANTIMICROBIAL RESISTANCE TOOLKIT FOR YOUTH ENGAGEMENT

WHO, FAO, UNEP, WOH
Geneva, 2024
ISBN 978-92-5-139043-6
90 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English, French, Spanish



THE FAO PROGRESSIVE MANAGEMENT PATHWAY FOR ANTIMICROBIAL RESISTANCE

USER'S MANUAL

Rome, 2025
ISBN 978-92-5-139716-9
176 pp., 210 mm x 297 mm
Price available upon request, Paperback
Available in: English

This tool is designed to support countries in developing, revising, and implementing the food and agriculture components of National Action Plans on AMR (AMR-NAPs). It covers 41 topics for comprehensive assessment of AMR-NAPs, and for each topic, it proposes four steps of activities and key performance indicators to achieve sustainable status with a step-by-step approach.



CABO VERDE
Farmer watering
seedlings.
© FAO/Giuseppe
Carotenuto

PLANT PRODUCTION AND HEALTH

Plants are essential to the way we live – they make up 80 percent of the food we eat and produce 98 percent of the oxygen we breathe. Given the increasing challenges presented by climate shocks and their direct impacts on production and availability of nutritious food, it is more important than ever to redouble our efforts to promote sustainable crop production

systems and raise awareness about the importance of plant health. To this end, FAO and the International Plant Protection Convention (IPPC) promote several **environmentally sensitive plant protection approaches**, as well as guidance concerning pest status determination and scientific reviews of the **impacts of climate shocks on plant pests**. Sustainably managing pesticide use is as important as managing pests and diseases, and FAO works closely with the World Health Organization (WHO) to set

standards and codes of conduct for pesticide use; and with the UN Environment Programme through the Rotterdam Convention. To raise global awareness of the importance of food and nutrition, the UN General Assembly designated **16 October 2025 as World Food Day** – a date that will also mark the **80th anniversary of the establishment of FAO** itself. World Food Day 2025 calls for global collaboration in creating a peaceful, sustainable, prosperous, and food-secure future. ■



IPPC ANNUAL REPORT 2024

PROTECTING THE WORLD'S PLANT
RESOURCES FROM PESTS

Rome, 2025
56 pp., 210 x 297 mm
Available online only. Available in: English

The 2024 milestones include the commemoration of the International Day of Plant Health, celebrated on 12 May, the implementation of the Africa Phytosanitary Programme (APP), the adoption of modifications to four International Standards for Phytosanitary Measures (ISPMs) and the adoption of a CPM Recommendation on Sea Containers.



CLIMATE-CHANGE IMPACTS ON PLANT PESTS: A TECHNICAL RESOURCE TO SUPPORT NATIONAL AND REGIONAL PLANT PROTECTION ORGANIZATIONS

Climate change is having an impact on ecosystems and agricultural production systems throughout the world. Preventive, mitigation and adaptation measures by national plant protection organizations (NPPOs) and regional plant protection organizations (RPPOs) are essential to limit the international spread of pests adapting to climate change. To facilitate safe international trade in plants and plant products, it is therefore imperative to strengthen national, regional and international phytosanitary capacities regarding climate change. The aim of this document is to provide technical and operational advice to NPPOs and RPPOs on how to effectively assess and manage the pest risk that is a consequence of climate change.

Rome, 2024
ISBN 978-92-5-139024-5
68 pp., 210 x 297 mm
Price available upon request,
Paperback
Available in: English



DIGITAL REPORT



GUIDE TO PARTICIPATING IN THE COMMISSION ON PHYTOSANITARY MEASURES OF THE INTERNATIONAL PLANT PROTECTION CONVENTION

Rome, 2024
ISBN 978-92-5-138690-3
52 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



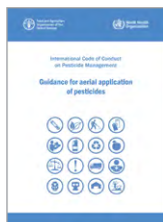
ASSESSING AND ADVANCING PHYTOSANITARY CAPABILITIES IN TARGETED COUNTRIES IN EASTERN AND SOUTHERN AFRICA

A PATHWAY TO RESILIENT
AGRICULTURE

This study assesses phytosanitary capacities in eleven Common Market for Eastern and Southern Africa countries through phytosanitary capacity evaluations. The findings reveal that countries prioritize core operational activities particularly pest diagnostics, surveillance, pest risk analysis, and import and export systems. Governance areas, such as stakeholder engagement, remain under-addressed. Key challenges include outdated legislation, limited diagnostic infrastructure, weak surveillance systems, and inadequate risk analysis capacities.

Rome, 2025
ISBN 978-92-5-139888-3
52 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English

PLANT PRODUCTION AND HEALTH



INTERNATIONAL CODE OF CONDUCT ON PESTICIDE MANAGEMENT

GUIDANCE FOR AERIAL APPLICATION OF PESTICIDES

This guidance addresses the diverse stakeholders involved in aerial spray operations, underscoring the importance of adherence to established protocols to mitigate adverse impacts on human health and the environment. Outlined are the elements required for effective and safe aerial application, emphasizing the importance of well-organized operations; trained personnel; minimizing exposure to bystanders; and preventing environmental contamination.

FAO, WHO, Rome, 2024
ISBN 978-92-5-138280-6
56 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



GUIDANCE ON INTEGRATED PEST MANAGEMENT FOR THE WORLD'S MAJOR CROP PESTS AND DISEASES

In this volume, FAO has compiled integrated pest management measures for eight global priority pests and pathogens, based upon geographical distribution, severity and societal importance. It offers a wide spectrum of tailored solutions ranging from traditional approaches, such as crop sanitation and good agronomy, to modern DNA-based technologies, marker-assisted breeding, and innovative tools, like robotics, biological control and biopesticides, as well as digital alert systems.

Rome, 2025
ISBN 978-92-5-139713-8
124 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



DATE PALM CULTIVATION

This publication serves as a reference volume for research workers and as a source of much more detailed information for extension specialists, date growers and other stakeholders in the date palm industry. It covers the botanical and systematic descriptions, origin, geographical distribution, nutritional value, economic importance, climatic requirements, orchard management, harvesting, and diseases and pests of date palm.

Cairo, 2024
ISBN 978-92-5-139713-8
318 pp., 176 x 250 mm
Price available upon request, Paperback
Available in: English



MANUAL ON THE DEVELOPMENT AND USE OF FAO AND WHO SPECIFICATIONS FOR MICROBIAL PESTICIDES

This manual provides the standard process, unified requirements and procedures, harmonized definitions and nomenclature, technical guidelines and standards applicable to microbial pesticides for use in agriculture and public health. FAO and WHO specifications for microbial pesticides based on this manual are developed through the FAO/WHO Joint Meeting on Pesticide Specifications and published on the web sites of the two organizations.

FAO, WHO, Rome, Geneva, 2024
ISBN 978-92-5-138606-4
118 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



GUIDELINES ON PHYTOSANITARY PROCEDURES FOR AREA-WIDE MANAGEMENT OF FRUIT FLY PESTS

Not all phytosanitary procedures have the same function, and results may vary with the prevailing agroecological conditions. These guidelines present the appropriate control tactics for each phytosanitary procedure, including timing and intensity, as well as the most suitable combination of procedures to achieve an efficient integrated management of the target fruit fly.

FAO & IAEA, Vienna, 2024
 ISBN 978-92-5-138607-1
 194 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



SCIENTIFIC REVIEW OF THE IMPACTS OF CLIMATE CHANGE ON PLANT PESTS

A GLOBAL CHALLENGE TO PREVENT AND MITIGATE PLANT PEST RISKS IN AGRICULTURE, FORESTRY AND ECOSYSTEMS

This study warns that climate change may increase the risk of pests being introduced to new areas. It recommends conducting pest risk analyses and strengthening international cooperation as preventive measures to protect plant health.

FAO on behalf of the IPPC Secretariat
 Rome, 2021
 ISBN 978-92-5-134435-4
 88 pp., 210 x 297 mm
 Price available upon request, Paperback
 Also available in e-book format
 Available in: Arabic, Chinese, English, French, Russian, Spanish



**DIGITAL
 REPORT**



PRACTICAL GUIDE FOR THE APPLICATION OF THE GENE BANK STANDARDS FOR PLANT GENETIC RESOURCES FOR FOOD AND AGRICULTURE

CONSERVATION OF SPECIES PRODUCING NON-ORTHODOX SEEDS

This guide acts as a handbook for routine genebank operations for the conservation of species producing non-orthodox seeds. While it is particularly useful for genebank technicians for their day-to-day activities, it may also be used as a basis for the development of standard operating procedures and quality management systems.

Rome, 2025
 ISBN 978-92-5-140008-1
 108 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



PRACTICAL GUIDE FOR THE APPLICATION OF THE GENE BANK STANDARDS FOR PLANT GENETIC RESOURCES FOR FOOD AND AGRICULTURE

CONSERVATION THROUGH CRYOPRESERVATION

This guide acts as a handbook for routine genebank operations for cryopreservation. While it is particularly useful for genebank technicians for their day-to-day activities, it may also be used as a basis for the development of standard operating procedures and quality management systems.

Rome, 2025
 ISBN 978-92-5-140004-3
 132 pp., 210 x 297 mm
 Price available upon request, Paperback
 Available in: English



UGANDA
 A refugee from South Sudan talks with facilitators from FAO's Farmer Field School programme.
 © FAO/Vincent Tremeau

RESILIENCE

Conflict, climate shocks, and economic downturn are driving persistently high humanitarian needs, eroding livelihoods and coping capacities, and pushing millions of people to the brink of extreme hunger and even famine. FAO plays a unique role in preventing and addressing acute hunger and supporting countries experiencing food crises to **build resilience** and

chart a path of growth and prosperity. The publications in this section represent a collection of knowledge gathered through FAO's long experience of working on the ground in humanitarian crisis contexts. FAO's Office of Emergencies and Resilience partners with a range of actors at the global, regional and local levels to monitor situations of acute food insecurity and signal needs to

the humanitarian community; to **act ahead of predicted hazards and mitigate acute humanitarian impacts** before they fully unfold; as well as to **rally resources for building resilient agrifood systems** in fragile contexts and tackling acute hunger at the source. ■



AROUND THE TABLE

WHERE HUNGER MEETS HOPE AND OPPORTUNITIES GROW

This document presents five distinct agricultural livelihoods in five countries facing food crises: wheat farming in Ethiopia, poultry keeping in Mozambique, pastoralism in Somalia, fisheries in South Sudan and sorghum farming in the Sudan. Through the stories of five people and their endeavours to ensure they can put food on the table, it illustrates the essential roles emergency agricultural assistance and resilience interventions play in improving food security and nutrition, reinforcing self-reliance, protecting traditions and ensuring people not only live but thrive.

Rome, 2025
32 pp., 297 x 210 mm
Available online only
Available in: English



UKRAINE: IMPACT OF THE WAR ON AGRICULTURAL ENTERPRISES

FINDINGS OF A NATIONWIDE SURVEY, OCTOBER–NOVEMBER 2024

Rome, 2025
ISBN 978-92-5-139983
70 pp., 210 x 297 mm
Price available upon request,
Paperback
Available in: English

THE IMPACT OF DISASTERS AND CRISES ON AGRICULTURE AND FOOD SECURITY 2023

SEE PAGE 15



HUNGER HOTSPOTS

FAO–WFP EARLY WARNINGS ON ACUTE FOOD INSECURITY: JUNE TO OCTOBER 2025 OUTLOOK

WFP, FAO, Rome, 2025
ISBN 978-92-5-139884-5
70 pp., 210 x 297 mm
Price available upon request,
Paperback
Available in: English

In the current edition of a regular joint bi-yearly report, FAO and the World Food Programme (WFP) warn that acute food insecurity is likely to worsen across 13 countries and territories identified as hotspots, during the outlook period from June to October 2025. The Sudan, Palestine, South Sudan, Haiti and Mali remain hotspots at the highest concern level, while Yemen, the Democratic Republic of the Congo, and Myanmar are classified as hotspots of very high concern. Other hotspots are Afghanistan, Burkina Faso, Chad, Somalia and the Syrian Arab Republic.



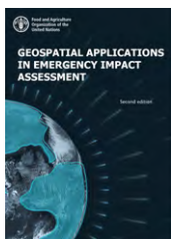
LOCALIZATION IN ACTION

COMPENDIUM OF FAO EXPERIENCES AND GOOD PRACTICES IN FOOD CRISIS COUNTRIES

Localization is a key approach for delivering agricultural emergency and resilience interventions. The objective is to contribute to reforming the humanitarian system to enhance the effectiveness and efficiency of humanitarian action. This compendium defines key terms, outlines the Inter-Agency Standing Committee and FAO commitments within the main result areas of localization, and captures existing promising and good practices.

Rome, 2025
ISBN 978-92-5-139901-9
73 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English

RESILIENCE



GEOSPATIAL APPLICATIONS IN EMERGENCY IMPACT ASSESSMENT

Rome, 2024
 ISBN 978-92-5-138535-7
 71 pp., 210 x 297 mm
 Price available upon request,
 Paperback
 Available in: English

The increasing frequency and intensity of natural hazards and human-induced crises have devastating effects on food security, representing a substantial risk to sustainable agriculture and the livelihoods of people. This report highlights the essential role of geospatial technologies in hazard impact assessments and their applications in this field.



SPECIAL FUND FOR EMERGENCY AND RESILIENCE ACTIVITIES (SFERA) ANNUAL REPORT 2024

The Special Fund for Emergency and Resilience Activities (SFERA) enables FAO to take rapid and effective action in response to food and agricultural threats and emergencies. This annual report provides a brief description of the major operations initiated with SFERA funds for the 12-month period ending 31 December 2024.

Rome, 2025
 38 pp., 297 x 210 mm
 Price available upon request, Paperback
 Available in: English



UKRAINE: IMPACT OF THE WAR ON COMMERCIAL CROP PRODUCERS

FINDINGS OF A NATIONWIDE SURVEY, MAY-JUNE 2023

Kyiv, 2025
 ISBN 978-92-5-139810-4
 46 pp., 210 x 297 mm
 Price available upon request,
 Paperback. Available in: English

This survey collected crucial data reflecting the war's impact on agricultural production, especially key cereals and oilseed crops, including barley, maize, oats, rapeseed, rye, soybean, sunflower and wheat. Results show that, compared to pre-war figures, the cultivated land area decreased by 2.3 percent on average. Moreover, surveyed enterprises in the frontline oblasts appeared to be the most affected, contributing to 70 percent of this total reduction.



ANTICIPATORY ACTION ANNUAL REPORT 2023

This annual report highlights the proactive measures that FAO takes to safeguard agricultural livelihoods and food security against forecast hazards and shocks. In 2023, FAO's anticipatory actions reached over 2 million people across 24 countries, focusing especially on mitigating the effects of El Niño-induced floods and droughts globally. This included the provision of tailored early warnings, training, drought-tolerant seeds, animal health support, and conditional and unconditional cash transfers.

Rome, 2024
 38 pp., 297 x 210 mm
 Price available upon request, Paperback
 Available in: English



**NEPAL:
FLOOD IMPACT
ASSESSMENT**

DIEM-IMPACT REPORT,
NOVEMBER 2024

The rainfall on 26 and 27 September 2024 was identified as the heaviest ever recorded in Nepal's history. This assessment was conducted to understand the impact of the floods on the affected population, infrastructure and essential services from. The results show that floods had a catastrophic impact on agricultural production in the area targeted by the assessment. 98 percent of rice farmers reported that the floods affected their fields during critical harvesting periods. This led to severe losses of the main crop – rice – with 68 percent of farmers reporting very severe damage.

Rome, 2025
ISBN 978-92-5-139749-7
40 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



**LEBANON:
AGRICULTURAL
DAMAGE
AND LOSS
ASSESSMENT ON
THE IMPACT OF
CONFLICT**

DIEM-IMPACT REPORT,
OCTOBER 2023–
NOVEMBER 2024

This report presents the findings of an assessment of the damages and losses sustained by Lebanon's agriculture sector due to the conflict between 8 October 2023 and 27 November 2024. It calls for immediate emergency assistance as essential for the resumption of agricultural activities, including support for crop, livestock, fisheries and aquaculture production. This support will help provide the necessary seed, fertilizer, feed, small tools and equipment to maintain and resume production, safeguard livelihoods and contribute to food security.

Rome, 2025
ISBN 978-92-5-139748-0
40 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



**NIGERIA:
AGRICULTURAL
INPUTS SURVEY,
ROUND 2**

DIEM – DATA IN
EMERGENCIES
MONITORING REPORT,
AUGUST 2024

This survey was conducted across Adamawa, Borno, Yobe and Zamfara states to look into the dynamics characterizing the supply of agricultural inputs, including difficulties that affect agrodealers and their needs. Among the recommendations provided there's the need to enhance financial accessibility through the use of credit guarantees and promotion of the aggregation of agrodealers in cooperatives.

Rome, 2025
ISBN 978-92-5-139761-9
38 pp., 210 x 297 mm
Price available upon request, Paperback
Available in: English



**SIERRA LEONE:
DIEM – DATA IN
EMERGENCIES
MONITORING
BRIEF, ROUND 13**

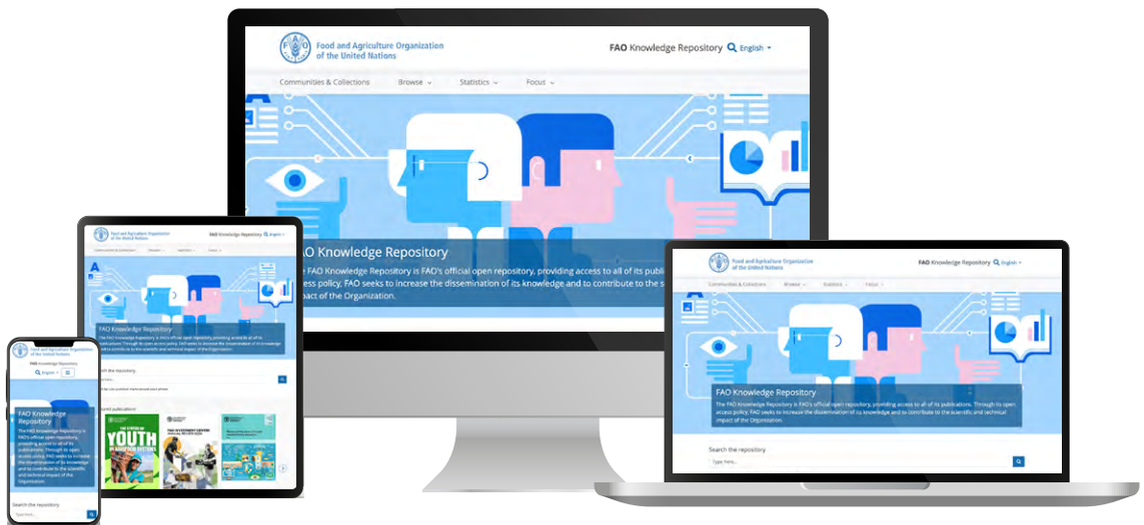
RESULTS AND
RECOMMENDATIONS,
FEBRUARY 2025

This report presents key findings of the assessment and recommendations for humanitarian actors to utilize in planning and implementing data-driven programming to sustain farmers' livelihoods and build their resilience to future shocks protecting the food security of rural people.

Rome, 2025
13 pp., 297 x 210 mm
Price available upon request, Paperback
Available in: English

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its innovative **Digital Badges Certification System**, the FAO eLearning Academy is certifying the **acquisition of competencies**, in order to **progress talents** within organizations for in-service professionals and **increase employment opportunities** for university students who are entering the professional world.

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Rome, Italy

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