



联合国
粮食及
农业组织

Food and Agriculture
Organization of the
United Nations

Organisation des Nations
Unies pour l'alimentation
et l'agriculture

Продовольственная и
сельскохозяйственная организация
Объединенных Наций

Organización de las
Naciones Unidas para la
Alimentación y la Agricultura

منظمة
الأغذية والزراعة
للأمم المتحدة

粮食和农业遗传资源委员会

暂定议程议题 1

第十九届例会

2023 年 7 月 17-21 日

文件清单

工作文件和信息文件

暂定议程	CGRFA-19/23/1
暂定注释议程和时间表	CGRFA-19/23/1 Add.1 Rev.1
粮食和农业遗传资源委员会章程	CGRFA-19/23/1/Inf.1
粮食和农业遗传资源委员会会议事规则	CGRFA-19/23/1/Inf.2
Declaration of competences and voting rights submitted by the European Union and its 27 Member States	CGRFA-19/23/1/Inf.3
文件清单	CGRFA-19/23/1/Inf.4
审查生物多样性、营养和人类健康工作	CGRFA-19/23/2
FAO activities on biodiversity for food and agriculture for food security, nutrition and human health	CGRFA-19/23/2/Inf.1
气候变化与粮食和农业遗传资源	CGRFA-19/23/3
FAO's work on climate change	CGRFA-19/23/3/Inf.1
获取和惠益分享技术及法律专家小组第六次会议报告	CGRFA-19/23/4.1
粮食和农业遗传资源的获取和惠益分享	CGRFA-19/23/4.2
粮食和农业遗传资源获取和惠益分享：国别措施类型	CGRFA-19/23/4.2/Inf.1
关于获取和惠益分享措施对粮食和农业遗传资源使用和交换及惠益分享影响的在线调查问卷草案	CGRFA-19/23/4.2/Inf.2
“数字序列信息”与粮食和农业遗传资源	CGRFA-19/23/5
The role of digital sequence information in the conservation and sustainable use of genetic resources for food and agriculture: Opportunities and challenges	CGRFA-19/23/5/Inf.1
粮食和农业生物多样性与《昆明—蒙特利尔全球生物多样性框架》	CGRFA-19/23/6.1
《联合国粮农组织农业各部门生物多样性主流化战略》及其《2021–23 年行动计划》实施进展报告	CGRFA-19/23/6.2

粮食和农业植物遗传资源政府间技术工作组第十一次会议报告	CGRFA-19/23/7.1
粮食和农业植物遗传资源政府间技术工作组章程及委员会第十八届例会选出的成员和替补成员	CGRFA-19/23/7.1/Inf.1
《世界粮食和农业植物遗传资源状况》第三份报告编制情况	CGRFA-19/23/7.2
Draft Third Report on the State of the World's Plant Genetic Resources for Food and Agriculture	CGRFA-19/23/7.2/Inf.1
第二份《粮食和农业植物遗传资源全球行动计划》的落实和审查情况	CGRFA-19/23/7.3
关于种业政策、法律和法规影响的进一步研究	CGRFA-19/23/7.4
森林遗传资源政府间技术工作组第七届会议报告	CGRFA-19/23/8.1
森林遗传资源政府间技术工作组章程和委员会第十八届例会选出的成员和替补成员	CGRFA-19/23/8.1/Inf.1
编制《世界森林遗传资源状况第二份报告》	CGRFA-19/23/8.2
Draft Second Report on the State of the World's Forest Genetic Resources	CGRFA-19/23/8.2/Inf.1
《森林遗传资源养护、可持续利用和开发全球行动计划》实施和审查	CGRFA-19/23/8.3
Second Report on the Implementation of the Global Plan of Action for the Conservation, Sustainable Use and Development of Forest Genetic Resources	CGRFA-19/23/8.3/Inf.1
促进生物修复和养分循环的土壤微生物及无脊椎动物	CGRFA-19/23/9.1
Draft study on the sustainable use and conservation of soil microorganisms and invertebrates that contribute to bioremediation of agricultural pollutants and soil nutrient cycling	CGRFA-19/23/9.1/Inf.1
Progress report on the implementation of the International Initiative for the Conservation and Sustainable Use of Soil Biodiversity	CGRFA-19/23/9.1/Inf.2
反刍动物消化相关微生物	CGRFA-19/23/9.2
Draft study on the sustainable use and conservation of microorganisms of relevant for ruminant digestion	CGRFA-19/23/9.2/Inf.1
Submissions by members on the draft study on the sustainable use and conservation of microorganisms of relevance to ruminant digestion	CGRFA-19/23/9.2/Inf.2
建立全球授粉媒介平台的必要性和可采用的方式	CGRFA-19/23/9.3.1
Progress report on the implementation of the International Initiative for the Conservation and Sustainable Use of Pollinators	CGRFA-19/23/9.3.1/Inf.1

微生物和无脊椎动物生物控制剂和微生物生物刺激素保护和可持续利用	CGRFA-19/23/9.3.2
粮食和农业动物遗传资源政府间技术工作组第十二届会议	CGRFA-19/23/10.1
粮食和农业动物遗传资源政府间技术工作组章程及委员会第十八届例会选出的成员和替补成员	CGRFA-19/23/10.1/Inf.1
审查《动物遗传资源全球行动计划》落实情况	CGRFA-19/23/10.2
Summary progress report on the implementation of the Global Plan of Action for Animal Genetic Resources	CGRFA-19/23/10.2/Inf.1
Status and trends of animal genetic resources – 2022	CGRFA-19/23/10.2/Inf.2
Detailed report on the development of the Domestic Animal Diversity Information System	CGRFA-19/23/10.2/Inf.3
Methods for estimation of within-population genetic variation	CGRFA-19/23/10.2/Inf.4
《世界粮食和农业动物遗传资源状况》第三份报告编制情况	CGRFA-19/23/10.3
Country report questionnaire supporting the preparation of the <i>Third Report on The State of the World's Animal Genetic Resources for Food and Agriculture</i>	CGRFA-19/23/10.3/Inf.1
粮食和农业水生遗传资源政府间技术工作组第四届会议报告	CGRFA-19/23/11.1
粮食和农业水生遗传资源政府间技术工作组章程及委员会第十八届例会选出的成员和替补成员	CGRFA-19/23/11.1/Inf.1
《粮食和农业水生遗传资源保护、可持续利用和开发全球行动计划》落实情况	CGRFA-19/23/11.2.1
渔业委员会 第三十五届会议报告	CGRFA-19/23/11.2.1/Inf.1
Report of the Eleventh Session of the Committee on Fisheries Sub-Committee on Aquaculture	CGRFA-19/23/11.2.1/Inf.2
监测《粮食和农业水生遗传资源保护、可持续利用和开发全球行动计划》实施情况	CGRFA-19/23/11.2.2
《粮食和农业遗传资源委员会战略计划》：审查和更新	CGRFA-19/23/12
遗传委闭会期未来工作安排	CGRFA-19/23/13
与国际文书和组织的合作	CGRFA-19/23/14.1
Submissions by international instruments and organizations	CGRFA-19/23/14.1/Inf.1
与《粮食和农业植物遗传资源国际条约》的合作	CGRFA-19/23/14.2

Report from the International Treaty on Plant Genetic Resources for Food and Agriculture

CGRFA-19/23/14.2/Inf.1

其他文件

[FAO Strategy on Climate Change 2022-2031](#)

[The role of genetic resources for food and agriculture in adaptation to and mitigation of climate change](#)

[《协助各国国内实施粮食和农业各分部门遗传资源获取和利益分享的要点》附说明文件](#)

[粮食和农业生物多样性行动框架](#)

[粮农组织农业各部门生物多样性主流化战略](#)

[2021 – 23 年粮农组织农业各部门生物多样性主流化战略实施行动计划](#)

[Proceedings of the First International Multi-Stakeholder Symposium on Plant Genetic Resources for Food and Agriculture: Technical consultation on in situ conservation and on-farm management of plant genetic resources for food and agriculture](#)

[Practical guide for the application of the Genebank Standards for Plant Genetic Resources for Food and Agriculture: Conservation of orthodox seeds in seed genebanks](#)

[Practical guide for the application of the Genebank Standards for Plant Genetic Resources for Food and Agriculture: Conservation in field genebanks](#)

[Practical guide for the application of the Genebank Standards for Plant Genetic Resources for Food and Agriculture: Conservation via *in vitro* culture](#)

[粮食和农业植物遗传资源 种质库标准](#)

[Innovations in cryoconservation of animal genetic resources: Practical guide](#)

[Genomic characterization of animal genetic resources: Practical guide](#)

[Report of the Expert Workshop on “Incorporating information on wild relatives of aquaculture species into an information system for aquatic genetic resources”](#)

[粮食和农业水生遗传资源保护、可持续利用和开发全球行动计划](#)

背景研究报告

Sustainable use and conservation of microbial and invertebrate biological control agents and microbial biostimulants

[Background Study Paper No. 71](#)

Sustainable use and conservation of invertebrate pollinators

[Background Study Paper No. 72](#)