



Food and Agriculture
Organization of the
United Nations



International Treaty
on Plant Genetic Resources
for Food and Agriculture

BSF-5: List of projects approved for funding

AFRICA

ID number	Target countries	Title	Crop(s) addressed	Request funding	Duration	Organization
PR-71-M-Malawi	Malawi, Zambia, Mozambique	Harnessing grain legumes and dryland cereals genetic resource for resilient farming systems, food and nutrition security in Malawi, Zambia and Mozambique	Groundnut, Chickpea, Pigeonpea, Sorghum and Millets	600,000.00	48 months	International Crops Research Institute for the Semi-Arid Tropics (ICRISAT)
PR-95-M-Niger	Burkina Faso, Niger	La diversité des cultures: une opportunité pour les populations vulnérables à la crise sécuritaire et aux changements climatiques au Sahel	Mil (mil a chandelle, <i>Pennisetum glaucum</i>), gombo (<i>Abelmoschus esculentus</i>), Niébé (<i>Vigna unguiculata</i>), fonio (<i>Digitaria exilis</i>) et pois bambara (<i>Vigna subterranea</i>)	586,000.00	48 months	Alliance of Bioversity International and the International Center for Tropical Agriculture (CIAT)
PR-103-M-Ethiopia	Ethiopia, Morocco, Tunisia	Revealing the Diversity of Barley Quality Traits through Synergies between On-farm Practices and Technological Innovations	Barley (<i>Hordeum vulgare</i> subsp. <i>vulgare</i>)	500,000.00	36 months	International Center for Agricultural Research in the Dry Areas (ICARDA)
PR-69-S-Uganda*	Uganda	Harnessing Common Bean Landraces, Improved Biofortified Climbing Bean Varieties and Underutilized Climate Smart Legumes for Sustainable and Resilient Agri-food Systems in Southwestern and Western Uganda	Beans, Pigeon pea, Garden peas, Chickpeas, Lentils	249,780.00	36 months	National Agricultural Research Organization /National Crops Resources Research Institute

PR-67-M-Uganda*	South Sudan, Uganda	Embracing South-South seed and knowledge sharing for resilient agroecosystems and improved livelihoods: South Sudan and Uganda	Common bean, cowpea, groundnut, Bambara nut, sorghum, Solanum species, and forages	600,000.00	36 months	National Agricultural Research Organisation - Plant Genetic Resources Centre
PR-145-M-Congo*	DRC, Burundi, Uganda	Participatory conservation and utilization of root and tuber crop genetic resources for resilient farming systems and food security in the Democratic Republic of Congo, Burundi and Uganda	Cassava, Sweet potato	600,000.00	48 months	Institut Facultaire des Sciences Agronomiques de Yangambi (Agricultural University of Yangambi)
PR-25-S-Ghana	Ghana	Broadening the Genetic Base of Taro (<i>Colocasia esculenta</i>) towards Improved Yield, Disease and Drought Tolerance & Developing Market-Driven Products of Taro to enhance the Crop's Commercial and Food Security Value in Ghana	Taro	239,174.00	36 months	University Cape Coast
PR-104-M-Eswatini	Eswatini, Mozambique, Tanzania	Enhancing capacities of local communities to adapt to climate changes in Tanzania, Mozambique and Eswatini	Cucurbits, Finger millet, Sorghum, Bambara, Cowpea and Yams	600,000.00	48 months	Tanzania Plant Health and Pesticides Authority (TPHPA)

ASIA

ID number	Target countries	Title	Crop(s) addressed	Request funding	Duration	Organization
PR-90-S-Nepal	Nepal	Enhancing conservation and utilization of plant genetic resources in Nepal for food and nutrition security under unpredictable environmental conditions	amaranths, buckwheat, millets, lentil, naked barley, faba bean (focusing on neglected and underutilized species) and other crops	247,500.00	48 months	National Agriculture Genetic Resources Center (Genebank)
PR-88-S-Philippines*	Philippines	Supporting and Promoting Conservation and Sustainable Use of Plant Genetic Resources for Food and Agriculture in Farming Communities in the Philippines through Participatory Approaches, Traditional Variety Reintroduction, Capacity Building, Market Innovation and Digital Communication Platforms	Traditional rice varieties and indigenous vegetables	199,972.00	36 months	Institute of Crop Science
PR-89-S-Philippines*	Philippines	Engendering Access for Smallholder Farmers to Plant Genetic Resources for Food and Agriculture for Conservation and Sustainable Use	Traditional rice, corn, sweet potato, potato, cocoyam, kayos (<i>dioscorea hispida</i>), banana, cassava, vegetables (eggplant, squash, stringbean, winged bean)	250,000.00	24 months	SEARICE
PR-54-S-LaoPDR	LaoPDR	Enhancing the capacity of smallholder farmers to	taro, sweet potato, yam	250,000.00	36 months	NAFRI

		improve productivities and value-added of root/tuber crops for commercialization and sustainable development				
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EUROPE

ID number	Target countries	Title	Crop(s) addressed	Request funding	Duration	Organization
PR-173-S-Georgia	Georgia	Strengthening linkages between <i>in-situ/on-farm</i> and <i>ex-situ</i> conservation of local PGRFA from Georgia and use for adaptation to climate change	Wheat, bean, maize	250,000.00	48 months	LEPL Scientific Research center of Agriculture (SRCA)

GRULAC

ID number	Target countries	Title	Crop(s) addressed	Request funding	Duration	Organization
PR-23-S-ElSalvador	El Salvador	Bancos comunitarios de semillas resilientes al corredor seco oriental de El Salvador	maíz, sorgo, frijol, camote y jícama	250,000.00	36 months	Centro Nacional de Tecnología Agropecuaria y Forestal CENTA
PR-157-M-Uruguay*	Bolivia, Paraguay, Perú, Uruguay	Articulación regional para el acceso y utilización de recursos fitogenéticos adaptados a los sistemas de producción familiar de Bolivia, Paraguay, Perú y Uruguay	quinoa, papa, mandioca (cassava), manzana, durazno (pesco), pera, ciruela (prugna), lotus y festuca	585,000.00	36 months	Confederación de Organizaciones de Productores Familiares del MERCOSUR ampliado (COPROFAM)

PR-131-S-Chile	Chile	Identificación y reintroducción de recursos genéticos de legumbres con tolerancia sequía y enfermedades que contribuyan a la seguridad alimentaria y adaptabilidad al cambio climático en la agricultura familiar campesina del secano interior de Chile	Poroto, chícharo (peas) y lenteja	235,020.00	48 months	Instituto de investigaciones Agropecuarias
PR-27-M-Peru*	Bolivia, Chile, Peru	Youth, Citizen Science and E-commerce: scaling integrated conservation solutions and farmers' rights by connecting key diversity hotspots: Bolivia, Chile, and Peru	potato, maize, quinoa	600,000.00	36 months	International Potato Center (CIP), Andean Initiative
PR-108-S-Peru*	Peru	Agrobiodiversity Zones as a genetic resources hotspot and resilient agrifood systems in the Andes of Peru	Four Andean tubers (potato, oca, mashua, olluco) and four Andean cereals (quinoa, cañihua, kiwicha and tarwi)	250,000.00	48 months	Instituto Nacional de Innovación Agraria – INIA, Peru
PR-141-M-Jamaica	Jamaica, Antigua & Barbuda, St. Lucia	Next Generation Sweet Potato Production in the Caribbean	sweet potato (<i>Ipomoea</i>)	596,993.00	48 months	Inter-American Institute for Cooperation on Agriculture (IICA)
PR-147-S-Panama	Panama	Establecimiento de bancos comunitarios de semilla de variedades locales y mejoradas en siete	arroz, maíz, frijol vigna, frijol phaseolus, ñame, ñampí, camote y plátano	49,901.00	48 months	Instituto de Innovación Agropecuaria de Panamá/ Cosecha Sostenibles

		comunidades del norte de la provincia de Coclé. Panamá.				Internacional-Panamá (SHI)
PR-154-S-Brazil*	Brazil	Support network for local conservation (in situ/on farm) of plant genetic resources in Brazil and integration with Embrapa genebanks	Rice, maize, common bean, lima bean, cowpea, cassava, potato, sweet potato	198,716.00	36 months	Embrapa Recursos Genéticos e Biotecnologia

NEAR EAST

ID number	Target countries	Title	Crop(s) addressed	Request funding	Duration	Organization
PR-41-M-Türkiye	Algeria, Iran, Morocco, Syria, Tunisia, Türkiye	Improving food security in West Asia and North Africa by identifying and promoting climate resilient wheat varieties resistant to soil borne pathogens	Wheat	600,000.00	48 months	CIMMYT (Turkey)
PR-56-S-Yemen	Yemen	Scaling up community resilience to climate variability and change by promoting community based conservation, utilization and management for PGR with a special focus on women and children in Yemen	Sorghum, Wheat, Barley, Maize, Millet, Bean, Pea, Lentil	244,400.00	36 months	National Genetic Resources Center (NGRC)

SOUTH WEST PACIFIC

ID number	Target countries	Title	Crop(s) addressed	Request funding	Duration	Organization
PR-59-S-PapuaNewGuinea	Papua New Guinea	Raising the profile of breadfruit production in coastal and island food systems in PNG	Breadfruit	248,529.00	48 months	PNG National Agricultural Research Institute
PR-102-S-Fiji	Fiji	Increasing PGRFA diversity through agroforestry for social-cultural-economic and ecological benefits of 100 farmers in Fiji	Breadfruit, coconut, citrus, major aroids, yams, cassava, banana/plantain, beans, piper methysticum, edible ferns, saccharum edule, and other local nuts, fruits, indigenous fruit trees	250,000.00	36 months	Ministry of forestry

2nd PHASE

ID number	Target countries	Title	Crop(s) addressed	Request funding	Duration	Organization
PR-135-M-Kenya*	Kenya, Uganda, Tanzania	Enabling and scaling Open-Source Seed Systems of Beans Sorghum and Finger millet for climate change adaptation in Kenya, Uganda and Tanzania	Beans, Sorghum, Finger millet	600,000.00	48 months	Alliance of Bioversity International and CIAT
PR-06-M-Guatemala	Guatemala, Honduras, Nicaragua, Costa Rica	Uso sostenible de la agrobiodiversidad en comunidades indígenas y campesinas de Centroamérica: Una estrategia para la seguridad	Maíz, Frijol, Papa, Sorgo	599,997.00	36 months	Asociación de Organizaciones de los Cuchumatanes (ASOCUCH)

		alimentaria y adaptación climática				
PR-87-M-Zimbabwe	Lesotho, Malawi, Zimbabwe	Strengthening the conservation and sustainable use and management of selected climate resilient PGRFA to enhance smallholder farmer livelihoods	Sorghum, pearl millet, finger millet, beans, sunflower, pigeon peas, cow peas, potato	599,680.00	42 months	Community Technology Development Trust (CTDT)

Project IDs marked with a * are recommended on a conditional basis described in paragraph 16, Section IV, of the Final Report of the Panel of Experts