

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Indicator	Country	NAP	NDC	LT-LEDS	AdCom	NC	BTR
Number of hectares of productive land lost to soil erosion	AGO		2021		2021		
Average farm outputs in yields per hectare are stable also in years with drought events	ALB	2021					
Adaptation measures being defined in the Inter-sectorial Strategy for Agriculture and Rural Development are being implemented	ALB	2021					
At least some adaptation related specific measures are included in the implementation plan for each River Basin Management Plans (RBMP) as following: (i) Proper spatial planning; (ii) Flood risk and draught risk maps; (iii) Population awareness for specific areas as given in hazard maps; (iv) Agricultural adaptatio; (v) Flood risk and draught risk management plans	ALB	2021					
Number of the crop techniques implemented	ALB	2021					
Number of the adaptive measures for feedstuff security implemented	ALB	2021					
Number of urban farms, vertical garden, and rooftop garden	ALB	2021					
Number of farms financially supported on establishing protection infrastructure (building greenhouses, tunnels, hail protection systems)	ALB	2021					
Human and institutional capacities developed for farmers and agricultural institutions	ALB	2021					
Nombre de types de plants installés (Number of types of plants installed)	BDI		2021		2021		
Nombre de nouvelles variétés introduites/zone (Number of new varieties introduced/area)	BDI		2021		2021		
Le nombre de Kgs des semences de qualité sont disponibles (The number of Kgs of quality seeds available)	BDI		2021		2021		
Nombre de tonnes de production halieutique supplémentaires dans les étangs (Number of additional tonnes of fish production in ponds)	BDI		2021		2021		
Nombre de stocks stratégiques fonctionnels (Number of functional strategic stocks)	BDI		2021		2021		
Une structure fonctionnelle (A functional structure)	BDI		2021		2021		
Nombre de sites pilotes mis en place (Number of pilot sites set up)	BDI		2021		2021		
Nombre d'unités de fabrication des compléments alimentaires pour le bétail installé et réhabilitées (Number of livestock feed supplement manufacturing units installed and rehabilitated)	BDI		2021		2021		
Taux de femmes exploitants agricoles prise en compte (Rate of women farmers taken into account)	BEN		2021				
Nombre d'agriculteurs avec une assurance contre les événements climatiques extrêmes (Number of farmers with insurance against extreme climate events)	BEN	2022					
Surfaces agricoles à risque (Agricultural areas at risk)	BEN	2022					
Nombre d'hectares de terres agricoles aménagés en appui aux 13 filières retenues (Number of hectares of agricultural land developed to support the 13 selected sectors)	BEN			2016			
Nombre d'hectares de terres agricoles restaurées (Number of hectares of agricultural land restored)	BEN			2016			
% de la population souffrant de malnutrition (percentage of the population suffering from malnutrition)	BEN			2016			
% de l'agriculture dans le PIB (Percentage of agriculture in the GDP)	BEN			2016			
Taux d'accès au financement de Projets d'adaptation du secteur impliquant les exploitants agricoles et communautés rurales (Rate of access to financing for sector adaptation projects involving farmers and rural communities)	BEN		2021				
Les capacités de gestion communautaire durable de ces ouvrages sont effectives dans les communautés ciblées (The capacity for sustainable community management of these facilities is effective in the target communities. target communities)	BEN			2016			
Nombre d'hectares de terres dégradées récupérées (Number of hectares of degraded land reclaimed)	BFA		2021				
Nombre d'hectares de périmètre irrigué aménagés (Number of hectares of irrigated area developed)	BFA		2021				
Nombre d'hectares de bas-fonds aménagés (Number of hectares of developed lowlands)	BFA		2021				
Superficies irriguées avec des systèmes performants d'irrigation exploitées (Areas irrigated with efficient irrigation systems exploited)	BFA		2021				
Nombre d'hectares de périmètre avec maîtrise totale d'eau aménagés (Number of hectares of perimeter with total water control developed)	BFA		2021				

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Superficie d'aire balisée (Area of marked area)	BFA		2021				
Superficie de terre dégradée récupérée (Area of degraded land reclaimed)	BFA		2021				
Superficie totale d'espaces pastoraux fonctionnels (Total area of functional pastoral spaces)	BFA		2021				
Longueur de piste à bétail balisée (Length of marked cattle track)	BFA		2021				
Superficie des espaces pastoraux sécurisée (Area of secure pastoral spaces)	BFA		2021				
Superficie de nouvelles plantations agroforestières mises en place (Area of new agroforestry plantations established)	BFA		2021				
Nombre de plants mis en terre (Number of plants planted)	BFA		2021				
Superficie de nouvelles plantations agroforestières mises en place (Area of new agroforestry plantations established)	BFA		2021				
Rate of recovery and restoration of the fertility of degraded soils	BFA	2015					
Rate of producer access to: - agricultural inputs, - agricultural equipment, - agricultural credit	BFA	2015					
New climate-change-adapted production techniques have been developed - Rate of adoption of climate-change-adapted techniques	BFA	2015					
Loss of food (crops, fish, meat and eggs) production	BGD	2023					
Food and nutrition security	BGD	2023					
Contribution of agriculture sectors to the national economy	BGD	2023					
Pest and disease outbreak occurrences	BGD	2023					
Number of organic farms	BGD	2023					
Degree of adoption of climate-smart agricultural practices	BGD	2023					
Yield reduction due to crop loss	BGD	2023					
Crop production and demand	BGD	2023					
Malnutrition of children	BGD	2023					
Women engaged in agricultural practices	BGD	2023					
Functional early warning system (EWS) and climate information services (CIS) for agriculture	BGD	2023					
Crop variety	BGD	2023					
Crop diversification	BGD	2023					
Contribution of aquaculture, fisheries and livestock sectors to the national economy	BGD	2023					
Condition of agricultural input supplies (feed, medicine, vitamins, etc.) during and after disasters	BGD	2023					
Degree of adoption of climate-smart practices for fisheries, aquaculture and livestock	BGD	2023					
Number of climate-resilient poultry or livestock sheds	BGD	2023					
Production of fisheries, aquaculture, livestock and poultry	BGD	2023					
Production loss in fisheries, aquaculture, livestock and poultry	BGD	2023					
Protein deficiency	BGD	2023					
Use of modern technologies for fisheries, aquaculture and livestock	BGD	2023					
Women's engagement in fisheries and livestock	BGD	2023					
Number of vaccination or deworming programmes	BGD	2023					
Number of fry release programmes	BGD	2023					
Number of crossbreeds	BGD	2023					
Shrimp and marine production	BGD	2023					
Functional early warning systems (EWS) and climate information services (CIS) for fisheries and livestock	BGD	2023					
Number of SMEs, CMSMEs related to agriculture and fisheries	BGD	2023					
Number of vegetable, fish and poultry farms	BGD	2023					
Number of hatcheries	BGD	2023					
Number of floating vegetable gardens	BGD	2023					
Number of youth-led nurseries or horticultural initiatives	BGD	2023					
Air, water, and soil nutrient quality	BGD	2023					

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Improved seed coverage (Ha)	BGD	2023				
Crop production through irrigation	BGD	2023				
Number of stress-tolerant crop varieties, breeds and fish species	BGD	2023				
Degree of adoption of stress-tolerant crop varieties, breeds and fish species	BGD	2023				
Number of climate-resilient poultry or livestock sheds	BGD	2023				
Yield gap in climate stress areas	BGD	2023				
Contribution of fishery and agriculture to the blue economy	BGD	2023				
Awareness of farmers, fishers, women, people with diverse gender identities, people with disabilities and communities regarding modern and advanced technologies	BGD	2023				
Contribution of the blue economy to the national economy	BGD	2023				
Number of researched and introduced breeds and strains in animal husbandry and farming	BIH			2023		
Number of farmers applying the new measures	BIH			2023		
Area of land whose fertility is increased (ha)	BIH			2023		
Number of mixed farms where practices are applied in order to strengthen the resilience of farms to climate extremes	BIH			2023		
Number of newly introduced practices	BIH			2023		
Number of farmers applying new agricultural practices	BIH			2023		
Percentage of total livestock killed by drought	BIH	2022				
Number of hectares of productive land lost to soil erosion	BIH	2022				
Shift of agrophenological phases of cultivated plants	BIH	2022				
Uptake of soil conservation measures	BIH	2022				
Percentage of agricultural land with improved irrigation	BIH	2022				
Number of farmers involved in pilot irrigation messaging projects	BIH	2022				
Number of women organized in agricultural cooperatives	BIH	2022				
Cultivation of varieties of red wine that need warmth	BIH	2022				
Percentage of livestock insured against death due to extreme and slow-onset weather events	BIH	2022				
Percentage of farmland covered by crop insurance	BIH	2022				
Percentage of additional fodder for grazing livestock Increase in agricultural productivity through irrigation of harvested land	BIH	2022				
Increase in percentage of climate-resilient crops being used	BIH	2022				
Percentage of cultivated surface cultivated with drought-resistant varieties	BIH	2022				
Turnover generated by agricultural cooperatives	BIH	2022				
Increase in agricultural productivity through irrigation of harvested land	BIH	2022				
Number of lectures for agricultural sector about the impacts of climate change	BIH			2023		
Number of broadcasting shows, articles and media campaigns on climate change	BIH			2023		
Review of the state of the public through public opinion polls on a scientific basis	BIH			2023		
Number of trainings on agricultural institutions on mitigation and adaptation measures with a focus on floods and droughts	BIH			2023		
Number of farmers and official representatives of agricultural institutions trained in mitigation and adaptation measures with a focus on floods and droughts	BIH			2023		
Number of established and connected communication hail protection systems	BIH			2023		
Number of pilot studies on application of new agricultural practices	BIH			2023		
Number of conservation measures of land cultivation and proper use of fertilisers applied	BIH			2023		
Number of surveys on of new species, varieties, breeds and strains in agricultural production	BIH			2023		
Number of prepared plans and projections for the construction of micro-reservoirs in hilly and mountainous areas	BIH			2023		
Potential number of beneficiaries of constructed micro-reservoirs in hilly and mountainous areas	BIH			2023		

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Number of hectares of productive land lost to soil erosion	BIH	2022				
Decreased annual average fish catch as a result of temperature change	BIH	2022				
Percentage of farmers and fisherfolk with access to financial services	BIH	2022				
Decline in fish habitats due to temperature change	BIH	2022				
Compliance with fishing quota	BIH	2022				
Area of cover crop/ intercropping within coconut production (ha)	BLZ			2023		
Area of intercropping (hedgerows) within annual cropland (ha)	BLZ			2023		
Area of crops with improved soil and water practices(ha)	BLZ			2023		
Area of vegetables with improved soil and water practices(ha)	BLZ			2023		
Area of sugar land with improved soil and water practices(ha)	BLZ			2023		
Area of sugar land restored (ha)	BLZ			2023		
Area of rice converted from continuously to intermittently flooded (ha)	BLZ			2023		
Area of annual croplands converted into multi-strata agroforestry systems(ha)	BLZ			2023		
Area of non-degraded grasslands converted to silvopasture (ha)	BLZ			2023		
Area of moderately degraded grasslands converted to silvopasture (ha)	BLZ			2023		
Area of set aside land converted to silvoarable agroforestry (ha)	BLZ			2023		
Volume of coconut waste managed sustainably (tonnes)	BLZ			2023		
Agricultural Risk and Vulnerability Monitoring and Simulation System deployed	BRA	2016				
Number of identified, promoted, and prescribed ethno-veterinary practices	BTN	2023			2023	
Number of climate proof irrigation schemes developed	BTN	2023			2023	
400 acres of pasture under orchard/forest system developed	BTN	2023			2023	
5,000 free flow honey hives promoted on cost sharing basis	BTN	2023			2023	
200 numbers of chaff cutter, automatic feeding and milking systems installed in women led household	BTN	2023			2023	
Develop and hand-over two (2) community-based capture fisheries to the communities	BTN	2023			2023	
Number of HH adopting microirrigation systems (100 households every year)	BTN	2023			2023	
Number of irrigation system rehabilitated (20 major irrigation schemes)	BTN	2023			2023	
Area under mulch	BTN	2023			2023	
Pest surveillance system strengthened and functional by 2026	BTN	2023			2023	
No of heat, drought, cold tolerant, pest and disease resistant varieties	BTN	2023			2023	
No of agro advisories disseminated on time (10 products)	BTN	2023			2023	
Crop insurance schemes initiated by 2026	BTN	2023			2023	
No of gender friendly farm machineries (1000nos)	BTN	2023			2023	
Reduced dependence on imported feed raw materials	BTN	2023			2023	
2 nos. (cattle and yak) of migratory herds mapped	BTN	2023			2023	
Number of viable embryos transferred for enhanced dairy productivity	BTN	2023			2023	
Number of progenies born from sex sorted semen artificial insemination for enhanced dairy productivity	BTN	2023			2023	
Number of restored acres of alpine rangeland pastures	BTN	2023			2023	
Number (in million tonnes) of forage and crop residues enriched and conserved	BTN	2023			2023	
Number of local agro-diversity and knowledge-based products promoted	BTN	2023			2023	
Gender friendly technologies for climate resilient farming generated	BTN	2023			2023	
Número de agricultores y profesionales del agro capacitados e informados en gestión de riesgos, prácticas de manejo predial (Number of farmers and agricultural professionals trained and informed in risk management and property management practices)	CHL	2017				
Número de recursos genéticos rescatados y explotados en términos de su potencial genético como fuente de mejoramiento (Number of genetic resources rescued and exploited in terms of their genetic potential as a source of improvement)	CHL	2017				

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Número de líneas segregantes, nuevas variedades o especies que podrían ser incorporados a los sistemas productivos (Number of segregating lines, new varieties or species that could be incorporated into production systems)	CHL	2017					
Grado de adopción de nuevas variedades y especies por parte de los productores (Degree of adoption of new varieties and species by producers)	CHL	2017					
Ganancias en rendimiento de las nuevas variedades en comparación a las variedades tradicionales, frente a condiciones de sequía, temperaturas extremas, plagas y/o enfermedades (Gains in yield of the new varieties compared to traditional varieties, in the face of drought conditions, extreme temperatures, pests and/or diseases)	CHL	2017					
Cadenas productivas asociadas a estos sistemas (productos comercializados, agroindustrias, servicios) (Productive chains associated with these systems (marketed products, agroindustries, services))	CHL	2017					
N° obras de reparación, mejoramiento o ampliación de los sistemas de riego terminadas (Number of irrigation system improvements or extensions completed)	CHL	2017					
Hectáreas de nuevas áreas incorporadas (Hectares of new irrigation areas)	CHL	2017					
N° de mujeres, hombres y personas jurídicas participando en creación de la Ley de Fomento al Riego y Drenaje (Number of women and men involved in drafting legislation to promote irrigation and drainage)	CHL	2017					
Número de Comisiones regionales y redes regionales de Gestión de Riesgos Agroclimáticos operativas (Number of operational Regional Commissions and Regional Agro-climatic Risk Management Networks)	CHL	2017					
Superficie por cultivo con la medida para la reducción del estrés térmico (Area per crop with the heat stress reduction measure)	CHL	2017					
Reportes anuales sobre los diagnósticos actualizados de los cambios en los potenciales de producción de las distintas zonas (Annual reports on updated diagnostics of changes in production potentials in the different zones)	CHL	2017					
Diseño del sistema de información requerida para la adaptación al cambio climático (Design of the information system that provides access to the information required for climate change adaptation)	CHL	2017					
Puesta en marcha del sistema de información requerida para la adaptación al cambio climático a dos meses de la validación de su diseño, con un periodo de marcha blanca de dos meses (Implementation of the information system that provides access to the information required for climate change adaptation within two months of validation of its design, with a run period of two months)	CHL	2017					
Funcionamiento del sistema de información para la adaptación al cambio climático a partir del tercer mes de la validación del diseño (Operation of the climate change adaptation information system from the third month of design validation)	CHL	2017					
Revisión y mantención semestral del sistema de información para la adaptación al cambio climático de su periodo de funcionamiento (Six-monthly review and maintenance of the climate change adaptation information system during its period of operation)	CHL	2017					
Nombre de personnes par groupe d'acteurs ayant pris part dans les différents processus d'acquisition et d'attribution des terres (Number of people per group of actors who took part in the different land acquisition and allocation processes)	CMR	2015					
Documents de Plan de zonage élaborés et approuvés (Zoning Plan documents developed and approved)	CMR	2015					
Cartographies participatives élaborées au niveau communautaire (Participatory maps developed at community level)	CMR	2015					
Nombre d'accords conclu et mis en œuvre pour sécuriser les droits d'usage de différents groupes d'acteurs (Number of agreements concluded and implemented to secure the usage rights of different groups of stakeholders)	CMR	2015					
Document officiel sur les mécanismes d'accès à la propriété foncière pour les PA et les femmes rurales élaboré (Official document on mechanisms for access to land ownership for IPs and rural women developed)	CMR	2015					

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Nombre de groupements d'agriculteurs identifiés et formés qui appliquent effectivement les mesures prescrites (Number of farmer groups identified and trained who effectively apply the prescribed measures)	CMR	2015					
Nombre de fermes pilotes et des fermes semencières créées (Number of pilot farms and seed farms created)	CMR	2015					
Nombre de personnes formées sur la gestion des récoltes et des déchets agricoles (Number of people trained on crop and agricultural waste management)	CMR	2015					
Nombre de groupements d'éleveurs identifiés et formés qui appliquent effectivement les mesures de lutte prescrites (Number of breeder groups identified and trained which effectively apply the prescribed control measures)	CMR	2015					
Nombre de zones de stockage de foin et des points d'eau (Number of hay storage areas and water points)	CMR	2015					
Nombre de forages et d'abreuvoirs créés et fonctionnels (Number of boreholes and water troughs created and functional)	CMR	2015					
Surfaces fourragères cultivées et aménagées (Cultivated and managed forage areas)	CMR	2015					
Surfaces de terrains de parcours aménagés/restaurés (Areas of developed/restored grazing areas)	CMR	2015					
Production des intrants pour alimentation des animaux (Production of inputs for animal feed)	CMR	2015					
Nombre de pisciculteurs formés (Number of fish farmers trained)	CMR	2015					
Nombre d'étangs piscicoles et de structures hors sols créés et fonctionnels (Number of fish ponds and above-ground structures created and operational)	CMR	2015					
Nombre de fours de séchage de poissons montés (foyers améliorés) ou construits pour réduire les pertes après récoltes (Number of fish drying ovens installed (improved stoves) or constructed to reduce post-harvest losses)	CMR	2015					
Nombre et qualité des cartes d'occupations des sols à diverses échelles (Number and quality of land use maps at various scales)	CMR	2015					
Existence d'une évaluation des besoins futurs en terres suivant les grandes utilisations (Existence of an assessment of future land requirements according to major uses)	CMR	2015					
Nombre de plans de zonage au niveau national (aires protégées, forêts communautaires, terrains de parcours, etc.), des zones agro écologiques, des régions et des communes (Number of zoning plans at national level (protected areas, community forests, rangelands, etc.), agro-ecological zones, regions and communities)	CMR	2015					
Nombre d'unités de l'hydraulique pastorale démonstration créées (Number of demonstration pastoral hydraulic units created)	CMR	2015					
Superficie des zones occupées par les plantations agroforestières (Area of areas occupied by agroforestry plantations)	COD		2021				
Superficie des zones à affecter spécifiquement aux activités agricoles (Area of areas to be specifically allocated to agricultural activities)	COD		2021				
Nombre de kilomètres de pistes de dessertes agricoles créées et réhabilitées (Number of kilometers of agricultural service tracks created and rehabilitated)	COD		2021				
Nombre de schémas d'intervention pour la mise en œuvre du système d'alerte précoce pour les femmes en agriculture vivrière élaborés (Number of intervention plans for the implementation of the early warning system for women in subsistence farming developed)	COD		2021				
Nombre d'aménagements hydro-agricoles réalisés (Number of hydro-agricultural developments carried out)	COD		2021				
Nombre de petits producteurs paysans ayant bénéficié des subventions (Number of small peasant producers who benefited from subsidies)	COD		2021				
Nombre de programmes de conservation d'eaux et de terres (lutte anti-érosive) développés (Number of water and land conservation programs (anti-erosion) developed)	COD		2021				
Nombre de microprojets mis en œuvre de Accompagnement et soutien la pêche durable et de la pisciculture (Number of micro-projects implemented for Support and assistance for sustainable fishing and fish farming)	COD		2021				

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Nombre de ménages ayant bénéficié du renforcement des capacités l'adaptation et de gestion des impacts des changements climatiques sur la production agricole et la sécurité alimentaire (Number of households having benefited from capacity building for adaptation and management of the impacts of climate change on agricultural production and food security)	COD		2021			
Nombre de plan de communication mis en œuvre de Production, gestion et diffusion de l'information sur les ressources en eau et les aménagements hydrauliques/agro-hydrauliques (Number of communication plans implemented for Production, management and dissemination of information on water resources and hydraulic/agro-hydraulic developments)	COD		2021			
Nombre de semences améliorées et/ou résilientes (Number of improved and/or resilient seeds)	COD		2021			
Marine and Aquaculture Fisheries Production (tonnes)	DMA		2022		2022	
Agricultural productivity (Percentage)	DMA		2022		2022	
Persons (total, youth, male, female) employed in agriculture (Number, Percentage)	DMA		2022		2022	
Domestic supply of agricultural raw materials for agro-based industries (Percentage)	DMA		2022		2022	
Conversion of natural land to land-used for cultivation (Percentage)	DMA		2022		2022	
Farmers and fishers adopting DRM strategies in overall operations (Percentage)	DMA		2022		2022	
Non-soil agricultural farms (Number, Percentage)	DMA		2022		2022	
Protected agriculture technology in active operation (Number)	DMA		2022		2022	
Farmers involved in organic agriculture (Number, Percentage)	DMA		2022		2022	
Farmers adopting organic principles and standards (Percentage)	DMA		2022		2022	
Agricultural land cultivated using organic principles and standards (Percentage)	DMA		2022		2022	
Farmers certified DOMGAP (Number, Percentage)	DMA		2022		2022	
Total area that is irrigated (Percentage, Hectares)	DMA		2022		2022	
Agricultural sloped lands cultivated with tree crops (Percentage)	DMA		2022		2022	
Resilient infrastructure across the agriculture sector (Number)	DMA		2022		2022	
Area under aquaculture production (Hectares)	DMA		2022		2022	
Fish farmers involved in aquaculture production (Number) The Commonwealth of Dominica's Nationally Determined Contribution	DMA		2022		2022	
Resilient infrastructure across the fisheries sector (Number)	DMA		2022		2022	
Complete ban of Class I, restricted use of Class II, and % reduced use of Class III and IV pesticides	DMA		2022		2022	
Farms basing agricultural inputs on analytical and diagnostic test/results (Number, Acres)	DMA		2022		2022	
Farms adopting conservation and biodiversity practices (Percentage)	DMA		2022		2022	
Area under improved pasture and alternative feed (Hectares)	DMA		2022		2022	
Farms adopting Sloping Agricultural Land Technology (SALT) on sloped lands of more than (Percentage)	DMA		2022		2022	
Farmers and fishers adopting improved production practices through innovative technologies (Number)	DMA		2022		2022	
Greenhouses in active operation (Number, area)	DMA		2022		2022	
Organic inputs/facilities established (Number)	DMA		2022		2022	
Decrease in pest and diseases outbreaks (Percentage)	DMA		2022		2022	
Fish Aggregating Devices in use (Number)	DMA		2022		2022	
Number of farmers (gender disaggregated) covered by drought and crop insurance	ETH		2021			
Productivity of rain fed crop land (based on average for teff, wheat, barley and corn)	ETH		2021			
Productivity of poultry and small ruminants (Tons)	ETH		2021			
Area under irrigation (based on corn, wheat, tomatoes and onions)	ETH		2021			
Percentage of improved content in dry feed	ETH		2021			
Percentage reduction of crop and animal disease cases	ETH		2021			
Percentage of coverage of animal health services	ETH		2021			
Percentage of improved livestock number (dairy)	ETH		2021			
% of improved dairy cattle	ETH			2023		

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Annual increase in mechanization rate in crop production	ETH			2023			
Share of land that uses improved seeds	ETH			2023			
Area under irrigation schemes	ETH			2023			
Share of land that has CSA practices	ETH			2023			
% of losses in yield	ETH			2023			
% Increase in yield per hectare (tons)	ETH	2019					
% Increase in agro bio-diversity index values	ETH	2019					
% of targeted population (women/men) adopting one or more climate-smart agricultural practices	ETH	2019					
% of targeted population (women/men) that are food secure	ETH	2019					
Number of hectares of urban agriculture developed	ETH	2019					
Number of value chain climate risks assessments completed	ETH	2019					
% of value chain actors (women/ men) actively managing climate risks	ETH	2019					
Proportion of women shared development and management role in irrigation system in the expand construction of	ETH		2021				
Proportion du stock de poisson à des niveaux biologiquement viables (non surexploités) (Proportion of fish stock at biologically viable levels (not overexploited))	GIN		2021				
Incidence de l'insécurité alimentaire (indicateur CARI) (Incidence of food insecurity (CARI indicator))	GIN		2021				
Taux de croissance de la valeur ajoutée agricole (constant 2010 USD) (Growth rate of agricultural value added (constant 2010 USD)	GIN		2021				
Proportion de la surface émergée totale occupée par des terres dégradées (Proportion of total land surface occupied by degraded land)	GIN		2021				
Proportion des superficies agricoles détruites par les catastrophes naturelles (Proportion of agricultural areas destroyed by natural disasters)	GIN		2021				
Proportion de terres agricoles (Proportion of agricultural land)	GIN		2021				
Rendement des productions principales stratégiques culturales faibles en intrants adaptées à un climat moins pluvieux (Yield of the main strategic crop productions with low inputs adapted to a less rainy climate.)	GIN		2021				
60% of agriculture officers advising farmers to implement climate-smart agriculture (CSA) practices.	GRD	2019					
Conservación de suelos (Soil conservation)	GTM		2022				
Sistemas de riego (Irrigation systems)	GTM		2022				
Prácticas de ganadería sostenible (Sustainable livestock practices)	GTM		2022				
Propuesta de proyecto que atienda el tema de la ganadería sostenible (Project proposal that addresses the issue of sustainable livestock farming)	GTM		2022				
Sistemas agroforestales (Agroforestry systems)	GTM		2022				
Ordenamiento pesquero del tiburón (Shark fisheries management)	GTM		2022				
Porcentaje de la producción (Granos básicos, cultivos tradicionales, ganado mayor y menor) (Percentage of production (Basic grains, traditional crops, large and small livestock))	GTM	2019					
Porcentaje de pérdidas en el sector agropecuario, en base al área sembrada de cultivos de importancia para la seguridad alimentaria (Percentage of losses in the agricultural sector, based on the area planted with crops of importance for food security)	GTM	2019					
Porcentaje de la superficie manejada con enfoque agroecológico (certificación nacional o internacional) (Percentage of the area managed with an agroecological approach (national or international certification))	GTM	2019					
Sistema de acceso a la información climática sobre Agricultura, ganadería y seguridad alimentaria (Climate information access system for agriculture, livestock and food security)	GTM		2022				
Area of productive landscapes under improved management practices. ha	GUY						2024
Nombre d'agriculteurs formés (Number of farmers trained)	HTI		2022				
Pourcentage d'agriculteurs formés et sensibilisés (Percentage of farmers trained and sensitized)	HTI		2022				
Existence des dispositifs de lutte intégrée contre les pestes agricoles (Existence of integrated control systems against agricultural pests)	HTI		2022				

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Tonnes de fourragère et de foins produits (Tons of fodder and hay produced)	HTI		2022			
Pourcentage de races et d'espèces améliorées introduites (Percentage of improved breeds and species introduced)	HTI		2022			
Nombre de pêcheur formés et encadrés (Number of fishermen trained and supervised)	HTI		2022			
Niveau de progrès (%) des revenus et de la productivité de la pêche (Level of progress (%) in fishing income and productivity)	HTI		2022			
Le nombre d'hectares de terre irrigués (number of hectares of irrigated land)	HTI	2023				
Maintien ou augmentation des rendements des principales cultures pratiquées dans le pays (Maintenance or increase in yields of the main crops grown in the country)	HTI	2023				
Les investissements de grande envergure réalisés dans le secteur (agriculture) (Large-scale investments made in the sector (agriculture))	HTI	2023				
Le taux d'érosion des sols (rate of soil erosion)	HTI	2023				
Le nombre d'hectares de terre irrigués et sous couvert forestier (number of hectares of land irrigated and under forest cover)	HTI	2023				
Nombre de lac et de retenus construits collinaires pour l'arrosage des cultures en périodes sèches (Number of lakes and reservoirs built on hills for watering crops during dry periods)	HTI		2022			
Élaboration de modules de formation pour la pratique et promotion de l'élevage semi-intensif (Development of training modules for the practice and promotion of semi-intensive livestock farming)	HTI		2022			
Présence des dispositifs de lutte en application pour la Mise en place et application de dispositif de lutte intégrée contre les pestes animales (Presence of control devices in application for the establishment and application of integrated control devices against animal pests)	HTI		2022			
Nombre de lac et de retenus construits pour la Mise en place de l'abreuvement du bétail en périodes de sécheresse (Number of lakes and reservoirs built for the establishment of livestock watering during periods of drought)	HTI		2022			
Nombre de dispositifs de concentration installés de poissons (DCP) (Number of installed fish aggregating devices (FADs))	HTI		2022			
Quantité d'équipements et de matériels améliorés fournis de pêche face aux nouvelles conditions climatique (Amount of improved equipment and materials provided for fishing in the face of new climatic conditions)	HTI		2022			
Reports, documents, and other awareness and promotional materials on traditional knowledge of food preservation techniques produced and promoted	KIR	2020				
Traditional knowledge and scientific and adaptation messages published as awareness materials and distributed to target communities	KIR	2020				
Availability of special weather bulletin to Fisheries	KIR	2020				
National surveys published on agro-meteorological data, crop modelling applications	KIR	2020				
10% of farmers use adaptive farming produces	KIR	2020				
Number of fruit and tree crops identified and, cultivated, as well as livestock, fish and aquaculture species farmed	KIR	2020				
Number of trainings undertaken on agricultural and marine value-added products and SYB, IYB and financial literacy and percentage of participants representation	KIR	2020				
Number of agricultural supplies procured	KIR	2020				
At least 10 bait-catching-units established on outer islands by 2020	KIR	2020				
Increase in aquaculture productivity by 20% in 2018	KIR	2020				
Increase in household access to fruit trees, roots and tuber crops, vegetables, chicken and cross-breed pigs that are considered resilient to climate extremes and salinity by 2016 and on an ongoing basis (baseline: based on the 2010 National Census, average access to food crops is six crops per household and to livestock (pigs and chickens) is six pigs and/or chickens per household; target is to increase these figures by 70%).	KIR	2020				
The number of crop production technologies including hydroponics developed.	KIR	2020				
Crop production and diversity and livestock numbers increased.	KIR	2020				

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Agricultural central and outer islands research and major producing stations are well equipped and established with planting materials.	KIR	2020					
Diagnostic and soil mini laboratory upgraded at ALD.	KIR	2020					
ALD staff conducts diagnostics and research on pest and diseases and climate change in relation to crop and livestock.	KIR	2020					
Number of males and females made aware of (and take ownership of) climate threats to food security and appropriate responses and have capacity to respond.	KIR	2020					
Number of agricultural nurseries and farmers practicing and promoting climate-smart agriculture practices in the areas of crop diversification, water use, land-use, compost, and livestock production.	KIR	2020					
Number of food-secure households (in areas/periods at risk of climate change impacts) by male and female-headed households.	KIR	2020					
Number of households reached by food storage and preservation programmes.	KIR	2020					
Increase in the number of households practicing food preservation and storage.	KIR	2020					
Increase in people trained on preservation on food	KIR	2020					
Increase in number of households preserving traditional staple foods	KIR	2020					
Number of home garden's established	KIR	2020					
Number of replanting schemes undertaken	KIR	2020					
Number of local indigenous crops replanted	KIR	2020					
Number and % of villages doing replanting	KIR	2020					
Livestock production is maintained or increases in spite of climate change (within sustainable limits)	KIR	2020					
Increase in number of chicken and pig pens/houses and number of stocks maintained for breeding and improvement	KIR	2020					
Increase in number of chicken and pig pens/houses and number of stocks maintained for breeding and improvement	KIR	2020					
Increase in household access to oceanic and aquaculture seafood	KIR	2020					
Increased catches as a result of CBFM as demonstrated by at least three vulnerability assessment on fisheries reports published	KIR	2020					
Stock of fisheries maintained	KIR	2020					
Increased access of households to oceanic and aquaculture seafood	KIR	2020					
FAD deployed in at least five locations each year	KIR	2020					
Monitoring reports on FADs effects on increasing fish catches and maintenance costs published every second year	KIR	2020					
% of outer island people receiving training on protection and maintenance of FADs	KIR	2020					
Number of penalties issued regarding poor treatment of FADs	KIR	2020					
Reduction in number of basic food commodities rationing by MCIC	KIR	2020					
A new Food and Nutrition Security Policy finalised in 2016	KIR	2020					
Number of agriculture and marine-based cooperatives and community enterprises established	KIR	2020					
Key sectors have increased capacity to implement a coordinated approach on local food production and imported food commodities capacity building	KIR	2020					
% increase in volume of exports (s (Kiribati Coconut Development Company Ltd, Kiribati Fish Ltd)	KIR	2020					
Number of new processing and manufacturing businesses established to venture into new and niche products	KIR	2020					
Number of local and offshore investor networks and relationships made	KIR	2020					
Number of marketing and promotion done for successful enterprises in productive sectors (agriculture, fisheries, handicrafts, tourism, etc.).	KIR	2020					
Number of integrated markets for agricultural production established in South Tarawa, Betio and Kiritimati	KIR	2020					
Number and volume of agricultural commodities produced and marketed	KIR	2020					
Percentage of restoration of fishery (te bun) stock at selected pilot marine protected area sites	KIR	2020					
Coverage of awareness on food security and cultural industry in the face of climate change and natural disasters	KIR	2020					

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

The use of seasonal forecast in predicting the hot spot of highly migratory species (e.g., tuna)	KIR	2020					
Number of trainings conducted with farmers and staff on value chain development project for agricultural production	KIR	2020					
Number of crop species identified to shift cultivation areas due to climate change	KOR				2023		
Number of disaster-resistant fishing facility standards distributed	KOR				2023		
Number of climate-resistant crop species developed	KOR				2023		
Number of farms with the tailored early warning system	KOR				2023		
An appropriate surveillance system for fishing established	LBR	2021					
Number of staff at the Bureau of National Fisheries trained	LBR	2021					
A fishery monitoring system established	LBR	2021					
Number and frequency of analyses undertaken on water catchment surveillance	LBR	2021					
Catchment water quality is known	LBR	2021					
Number of technical staff at MoA and CARI trained using technology for managerial aspect, integrated pest control, and plants pathogen	LBR	2021					
Staff end-of-training proportion on a national level and sub-national level using different agrochemical zones to generate crops vulnerability analyses	LBR	2021					
Increase capacity of subnational-local farmers to increase production using climate-proof agro-infrastructure systems	LBR	2021					
Number of communities members trained on livestock using early morning warning system base on climate variability proportion to regions	LBR	2021					
Create a department of research at MoA and CARI and academic institutions to develop a database for soil, seeds banks, climate-resilient crops, and gene banks geographically	LBR	2021					
Create a department of communication to disseminate climate change adaptation program at MoA and CARI using the EKMS and CCKS	LBR	2021					
Agricultural risk and vulnerability monitoring system deployed	LBR	2021					
Climate-resilient crops identify to increase adaptation	LBR	2021					
Climate change centre for agriculture communication and early warning system	LBR	2021					
Number of existing varieties/breeds gone through the screening process for heat and water stress	LKA	2016					
Number of heat- and drought-tolerant varieties developed	LKA	2016					
Number of heat tolerant breeds developed	LKA	2016					
% of reduction in field-level irrigation water losses	LKA	2016					
Number of micro-irrigation initiatives	LKA	2016					
Number of water efficient farming methods developed	LKA	2016					
Number of on-farm rainwater harvesting initiatives	LKA	2016					
% increase in the yield due to improve cropping systems and conservation farming practices	LKA	2016					
% drop in the nursery plant losses	LKA	2016					
Number of flower induce techniques introduced	LKA	2016					
% increase in the use of organic matter	LKA	2016					
Number of pest resistance varieties developed	LKA	2016					
Number of disease resistant breeds developed	LKA	2016					
Amount of money allocated for vaccination programme	LKA	2016					
Pest forecasting system developed	LKA	2016					
Number of research outputs on parasites and diseases	LKA	2016					
Number of other types of livestock feeds adapted	LKA	2016					
Number of research carried out to suggest other livestock feed types	LKA	2016					
Number of awareness programmes on silage production	LKA	2016					
Number of techniques of fodder production and conservation promoted	LKA	2016					

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Amount of money allocated for promotion of fodder production and conservation techniques	LKA	2016					
Number of existing varieties gone through the screening process for the tolerance to extreme events	LKA	2016					
Develop flood and drought tolerant varieties	LKA	2016					
Short-term weather forecasting system developed	LKA	2016					
Money allocated for strengthening the early warning system	LKA	2016					
Fishing Vessel monitoring and tracking system established	LKA	2016					
Mobile phone based communication system developed	LKA	2016					
Safety plans are developed	LKA	2016					
Number of awareness programs on the use of safety equipments	LKA	2016					
Number of areas where the Information collection on areas most vulnerable to flood and drought hazards is finalized	LKA	2016					
Number of food storage capacities in vulnerable areas are assessed identified	LKA	2016					
Number of vulnerable areas with established buffer stocks	LKA	2016					
Number of salinity tolerant varieties developed	LKA	2016					
Data base with quarterly salinity levels in the coastal areas (for coastal paddy lands)	LKA	2016					
Money allocated for rehabilitation of the salinity exclusion structures to control sea water intrusions to coastal paddy lands	LKA	2016					
Number of the salinity exclusion structures to control sea water intrusions to coastal paddy lands rehabilitated	LKA	2016					
Number of coastal paddy acres converted	LKA	2016					
Completion of the assessment (climate change impacts on reef fish stock) and report made available	LKA	2016					
A monitoring system for essential bio-physical parameters is established	LKA	2016					
Number of conservation framing methods adopted	LKA	2016					
Amount of money allocated/spent on promotion of conservation farming methods	LKA	2016					
Number of existing cultivars/clones for heat and water stress	LKA	2016					
Number of new cultivars/clones that are heat-, drought- and/or flood-tolerant introduced	LKA	2016					
Number of grafted/budded plants developed with drought resistance properties	LKA	2016					
Number of promotional workshops completed for promoting suitable operational and management techniques	LKA	2016					
Number of improved cropping system models developed for vulnerable areas/land	LKA	2016					
Number of improved nursery and plant management practices promoted	LKA	2016					
Number of promotional workshops to promote improved nursery and plant management practices	LKA	2016					
Number of existing cultivars/clones screened for pest and disease resistance	LKA	2016					
Number of pest and diseases resistant varieties	LKA	2016					
Number of money allocated/spent on promoting sustainable cropping system practices for increasing the resilience of plantations and trees	LKA	2016					
Number of sustainable cropping system practices promoted for increasing the resilience of plantations and trees	LKA	2016					
Number of promotional workshops conducted to promote sustainable cropping system practices for increasing the resilience of plantations and trees	LKA	2016					
Quarterly monitoring reports on development of salinity levels in areas of export crops are published	LKA	2016					
Number of money allocated/spent on constructing salinity exclusion structures and salinity barriers to control sea water intrusions to agricultural lands	LKA	2016					
Number of salinity exclusion structures and salinity barriers to control sea water intrusions to agricultural lands constructed	LKA	2016					
Sustainable and climate-resilient soil management and model farms implemented in different areas	MDA					2023	
Economic, ecological and social agro-environmental criteria for assessing sustainable and smart soil management in agricultural enterprises established	MDA					2023	
Programme of measures to conserve water in the soil to be developed, activities performed	MDA					2023	
Study on vulnerable areas developed, needs and opportunities of alternative crops and varieties identified	MDA					2023	

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Number of hectares planted with orchards and vineyards	MDA					2023	
Scientific studied in the field of irrigation carried out	MDA					2023	
Irrigation plans developed and approved	MDA					2023	
Irrigation and drainage systems rehabilitated	MDA					2023	
Risk management tool (including agricultural insurance) created and supported	MDA					2023	
Agricultural subsidy system operational	MDA					2023	
Adaptation information campaigns organized and information published	MDA					2023	
Nombre de ménages bénéficiant de l'amélioration de la résilience du territoire aux chocs climatiques, en particulier sécheresses (Number of households benefiting from the improvement in the agricultural resilience to climatic shocks, particularly droughts)	MDG	2022					
Nombre de ménages ayant renforcé leurs capacités de réponse aux événements extrêmes - sécheresses / Number of households that have strengthened their ability to respond to extreme events - droughts	MDG	2022					
Taux d'adoption de techniques culturales améliorées (Rate of adoption of improved cultivation techniques)	MDG	2022					
Nombre de ménages bénéficiant d'une amélioration des capacités d'auto-organisation et d'apprentissage (Number of households benefiting from improved self-organisation and learning skills)	MDG	2022					
Nombre de SRAT et de PRD élaborés qui tiennent compte des enjeux climatiques (Number of Regional Spatial Planning Schemes and Regional Development Plans drawn up that take account of climate adaptation issues)	MDG	2022					
Nombre de plans de mobilité bétail élaborés et mis en œuvre au niveau communal (Number of livestock mobility plans drawn up and implemented at municipal level)	MDG	2022					
Nombre de ménages dont les revenus ont augmenté à la suite du développement d'activités génératrices de revenus, résilientes au changement climatique (Number of households whose income has increased as a result of the development of income-generating activities that are resilient to climate change)	MDG	2022					
Nombre de ménages bénéficiant d'une amélioration des capacités d'auto organisation et d'apprentissage (Number of households benefiting from improved self-organisation and learning capacities)	MDG	2022					
Nombre de ménages dont l'activité principale est la pêche ayant renforcé leurs capacités de réponse aux événements extrêmes; cyclones, vents forts (Number of households whose main activity is fishing that have strengthened their	MDG	2022					
Nombre de ménage dont la source de revenu principal est la pêche et dont les revenus ont augmenté à la suite d'un changement dans la gestion des ressources (Number of households whose main source of income is fishing and whose income has increased following a change in resource management)	MDG	2022					
Nombre de ménages dont l'activité principale est la pêche ayant renforcé leurs capacités d'absorption des chocs climatiques en matière de sécurité alimentaire (Number of households whose main activity is fishing that have strengthened their capacity to absorb climate shocks in terms of food security)	MDG	2022					
Nombre de ménages bénéficiant d'une amélioration des capacités d'auto organisation et d'apprentissage (Number of households benefiting from improved self-organisation and learning capacities)	MDG	2022					
Number of prawn farms commissioned	NAM	2024					
Number of oyster farms developed	NAM	2024					
No of agro processing units commissioned;	NAM		2024				
No of extension officers and farmers capacitated	NAM		2024				
No. of hectares under conservation agriculture;	NAM		2024				
Acreage mechanized	NAM		2024				
Rice production pilot project implemented	NAM		2024				
No of grain and seed storage facilities completed	NAM		2024				
No. of hectares of mechanized area drip irrigated	NAM		2024				
No of farmers trained on new technologies	NAM		2024				
No of farmers trained on new production system	NAM		2024				
Area of perennial cropland developed	NAM		2024				
Amount of fodder produced	NAM		2024				

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Number of fodder banks created	NAM		2024				
No of agro processing units commissioned	NAM		2024				
Area of perennial cropland developed	NAM		2024				
No of farmers trained on new production system	NAM		2024				
No of extension officers and farmers capacitated	NAM		2024				
No. of hectares under conservation agriculture	NAM		2024				
No. of MAWLR decentralized functions in the regions	NAM		2024				
No of value chain development schemes set up	NAM		2024				
Area of perennial cropland developed	NAM		2024				
No. of veterinary clinics commissioned	NAM		2024				
No. of inspection centres set up; No. of animals treated	NAM		2024				
No. of animals marketed through the new system	NAM		2024				
No of heads of small stock distributed; No of women, youth benefiting from the action.	NAM		2024				
No of aquaculture farms completed	NAM		2024				
No. of small-holder farms established	NAM		2024				
No. of boreholes and ponds supporting small-holder aquaculture	NAM		2024				
No of oyster farms developed	NAM		2024				
No of prawn farms commissioned	NAM		2024				
No. of aquaculture models established and demonstrated	NAM		2024				
No of green scheme irrigation projects operating optimally to diversity activities and production	NAM		2024				
Tonne de produits agricoles et d'élevages ayant un accès amélioré du marché (Ton of agricultural and livestock products with improved market access)	NER	2022					
Superficie de terres ayant une fertilité améliorée (Area of land with improved fertility)	NER	2022					
Nombre de conflits éleveurs transhumants (Number of transhumant herder conflicts)	NER	2022					
Taux d'utilisation des semences sélectionnées (Rate of use of selected seeds)	NER	2022					
Nombre d'exploitants utilisant l'irrigation (Number of farmers using irrigation)	NER	2022					
Nombre d'agro-pasteurs utilisant des techniques d'agroforesterie et d'agriculture de conservation pour minimiser les risques climatiques et d'insécurité alimentaire, (Number of agro-pastoralists using agroforestry and conservation agriculture techniques to minimize climate and food insecurity risks,)	NER	2022					
Superficie des terres agro-sylvo-pastorales dégradées restaurées, (Area of degraded agro-sylvo-pastoral land restored,)	NER	2022					
Nombre de bassins versants aménagées (Number of developed watersheds)	NER	2022					
Nombre de bénéficiaires de collectivités territoriales, d'organisations de producteurs, des systèmes nationaux d'information, des prestataires de service en conseil agricole et rural et des institutions financières ayant fournis des biens et services répondant aux attentes des communautés et des producteurs agricoles. (Number of beneficiaries from local authorities, producer organizations, national information systems, agricultural and rural advisory service providers and financial institutions having provided goods and services meeting the expectations of communities and agricultural producers.)	NER	2022					
Population de races sélectionnées (Population of selected breeds)	NER	2022					
Nombre d'agro-pasteurs utilisant des techniques d'amélioration et de sélection des races résilientes aux chocs climatiques (Number of agro-pastoralists using techniques for improving and selecting breeds resilient to climatic shocks)	NER	2022					
Nombre de chaînes de valeur inclusives liées à l'élevage (Number of inclusive livestock value chains)	NER	2022					
Nombre de conflits entre éleveurs et agriculteurs (Number of conflicts between breeders and farmers)	NER	2022					

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Nombre d'institutions dont les capacités institutionnelles ont été renforcées pour accroître la résilience des (agro-)éleveurs vulnérables face aux crises et changements climatiques (Number of institutions whose institutional capacities have been strengthened to increase the resilience of vulnerable (agro-)pastoralists in the face of crises and climate change)	NER	2022					
Nombre de bétails vaccinés (Number of vaccinated cattle)	NER	2022					
Nombre de bétails vaccinés (Number of vaccinated cattle)	NER	2022					
Nombre de sous-projets de exploitations agricoles familiales (Number of family farm sub-projects)	NER	2022					
Coût total des investissements alloués à la microfinance des projets agricoles familiales (Total cost of investments allocated to microfinance for family farming projects)	NER	2022					
Nombre d'emplois créés à travers l'appui financier aux bénéficiaires des projets agricoles familiales (Number of jobs created through financial support for beneficiaries of family farming projects)	NER	2022					
Nombre de femmes et jeunes de moins de 35 ans des projets agricoles familiales (Number of women and young people under 35 in family farming projects)	NER	2022					
Nombre de sous-projets financés agricoles familiales résilience et accès aux marchés locaux, urbains et régionaux (Number of sub-projects financed family farming resilience and access to local, urban and regional markets)	NER	2022					
Nombre de bénéficiaires ayant amélioré leur résilience et leur accès aux marchés locaux, urbains et régionaux (Number of beneficiary that increased resilience and access to local, urban and regional markets)	NER	2022					
Nombre de séances de renforcement de capacité en lien avec l'adaptation aux risques climatiques (Number of capacity-building sessions related to adaptation to agricultural climate risks)	NER	2022					
Nombre d'outils de sensibilisation au adaptation au changement climatique et gestion durable des ressources pastorales (Number of awareness-raising tools for adapting to climate change and sustainable management of pastoral resources)	NER	2022					
Nombre de femmes et de jeunes de moins de 35 ans s'adaptant au changement climatique et à la gestion durable des ressources pastorales (Number of women and young people under 35 adapting to climate change and sustainable management of pastoral resources)	NER	2022					
Nombre de séances de renforcement de capacités en lien avec l'adaptation aux risques climatiques et gestion durable des ressources pastorales (Number of capacity-building sessions relating to adaptation to climate risks and sustainable management of pastoral resources)	NER	2022					
Nombre d'outils de sensibilisation pour améliorer la capacité du Gouvernement du Niger à répondre rapidement et efficacement à toute crise ou situation d'urgence (Number of awareness-raising tools to improve the capacity of the Government of Niger to respond rapidly and effectively to any crisis or emergency situation)	NER	2022					
Nombre de séances de renforcement de capacité en lien avec l'adaptation aux risques climatiques pour améliorer la capacité du Gouvernement du Niger à répondre rapidement et efficacement à toute crise ou situation d'urgence (Number of capacity-building sessions linked to adaptation to improve the Government of Niger's ability to respond rapidly and effectively to any crisis or emergency situation)	NER	2022					
Nombre d'outils de sensibilisation pour augmenter les performances de production de lait et de viande et préserver les races bovines locales (Number of awareness-raising tools to increase milk and meat production performance and preserve local breeds of cattle)	NER	2022					
Nombre de séances de renforcement de capacité en lien avec l'adaptation aux risques climatiques du production de lait et de viande et préserver les races bovines locales (Number of capacity-building sessions linked to adapting milk and meat production to climate risks and preserving local cattle breeds)	NER	2022					
Nombre d'emplois et de revenus créés pour les jeunes et les femmes dans les ressources pastorales (Number of jobs and incomes created for young people and women in pastoral resources)	NER	2022					
Niveau d'amélioration de la gouvernance du secteur de l'élevage (Level of improvement in governance of the livestock sector)	NER	2022					
Nombre de séances de renforcement de capacités de l'élevage en lien avec l'adaptation aux risques climatiques (Number of capacity-building sessions for livestock farmers on adapting to climate risks)	NER	2022					

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Nombre de bénéficiaires dans les filières productions animales (Number of beneficiaries in the animal production sectors)	NER	2022				
Nombre d'emplois et des revenus créés à l'endroit des jeunes et des femmes et atténuer les effets des crises pastorales (Number of jobs and incomes created for young people and women and mitigate the effects of pastoral crises)	NER	2022				
Nombre de séances de renforcement des capacités liées aux risques du santé animale et à l'adaptation (Number of capacity-building sessions linked to animal health risks and adaptation)	NER	2022				
Nombre de projets soutenus par le ministère de l'Élevage pour mobiliser des ressources pour mettre en œuvre des projets (Number of projects supported the Ministry of Livestock in mobilising resources to implement projects)	NER	2022				
Nombre de projets financés cohortes de agents de la sante animal, humaine et environnementale (Number of projects funded cohorts of animal, human and environmental health agents)	NER	2022				
Nombre de projets de développement de l'Agroforesterie et de Gestion Durable de la fertilité des Terres financés (Number of agroforestry and sustainable land fertility management projects funded)	NER	2022				
Nombre de projets intégrés dans le système de suivi du Conseil National de l'Environnement pour un Développement Durable (Number of livestock rojects integrated into the National Environment Council for Sustainable Development monitoring system)	NER	2022				
Number of crop varieties developed, piloted and approved	PAK		2021			
Trainings and workshops conducted for women farmer	PAK		2021			
Number of climate resilient crop varieties developed	PAK		2021			
Area of land with systemic protection from pests	PAK		2021			
Area of land with sustainable soil fertility improvement practices	PAK		2021			
Number of funding proposals on integration of gender issues in agriculture, forestry, water and waste sector programs submitted	PAK		2021			
Number of women trained in livestock management and agricultural practices under a OneHealth program	PAK		2021			
Number of females targeted extension services on alternative irrigation technology	PAK		2021			
Number of indicators identified for women's nutrition	PAK		2021			
Number of awareness sessions on importance of women's participation in decision making in natural resources management conducted	PAK		2021			
Number of women present at various forums	PAK		2021			
Number of incentive schemes designed for female farmers	PAK		2021			
Number of research studies on space technologies and digital innovation in agriculture and water management conducted	PAK		2021			
Number of capacity development initiatives on space technologies and digital innovation in agriculture and water management undertaken	PAK		2021			
Número de hectáreas restauradas (Number of hectares restored)	PAN		2024		2024	
4 mil hectáreas restauradas por año bajo las modalidades de agroforestería o silvopastoriles. (4 thousand hectares restored per year under agroforestry or silvopastoral modalities.)	PAN		2024		2024	
Estudio de vulnerabilidad en la actividad de acuicultura en Coclé elaborado. (Vulnerability study on aquaculture activity in Coclé elaborated.)	PAN		2024		2024	
Número de acuicultores beneficiados con los estudios (Number of aquaculturists benefiting from the studies)	PAN		2024		2024	
Estudio de vulnerabilidad en la actividad de acuicultura en Veraguas elaborado. (Vulnerability study on aquaculture activity in Veraguas prepared.)	PAN		2024		2024	
Pérdidas y Daños a la producción de cultivos anuales y permanentes (Losses and damages to the production of annual and permanent crops)	PAN		2024		2024	
Ganado vacuno muerto por sequía (Cattle killed by drought)	PAN		2024		2024	

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Economic losses due to pests and diseases attributable to climate change (Economic losses due to pests and diseases attributable to climate change)	PAN		2024		2024		
Productores y hectáreas con cultivos asegurados contra pérdidas por fenómenos meteorológicos extremos y de evolución	PAN		2024		2024		
Porcentaje de medidas de adaptación al cambio climático implementadas relacionadas directamente con las personas involucradas en las áreas temáticas de salud, pesca y acuicultura, agricultura, agua y bosques (Percentage of climate change adaptation measures implemented directly related to people involved in the thematic areas of health, fisheries and aquaculture, agriculture, water and forests)	PER	2021					
Porcentaje de MACC implementadas que actúen directamente sobre las infraestructuras, bienes o servicios de las áreas temáticas de salud, pesca y acuicultura, agricultura, agua y bosques. (Percentage of climate change adaptation measures implemented that act directly on the infrastructure, goods or services of the thematic areas of health, fisheries and aquaculture, agriculture, water and forests)	PER	2021					
Intensidad de riego tecnificado para producción agrícola en cuencas vulnerables al cambio climático (Intensity of technical irrigation for agricultural production in basins vulnerable to climate change)	PER	2021					
No de productores y productoras agropecuarias mejoran sus capacidades y conocimiento para la gestión y el aprovechamiento del agua con fines agrarios en cuencas hidrográficas vulnerables al cambio climático (No of agricultural producers improve their capacities and knowledge for the management and use of water for agricultural purposes in hydrographic basins vulnerable to climate change)	PER	2021					
% de productores/as que implementan buenas prácticas de fertilización en cantidad suficiente de los suelos en zonas vulnerables a peligros asociados al cambio climático (% of producers who implement good fertilization practices in sufficient quantities of soils in areas vulnerable to dangers associated with climate change)	PER	2021					
N.º de productores agropecuarios que reciben asistencia técnica para la implementación de tecnologías de manejo y control de la erosión de suelos en zonas vulnerables a peligros asociados al cambio climático (No. of agricultural producers who receive technical assistance for the implementation of management and control technologies for soil erosion in areas vulnerable to dangers associated with climate change)	PER	2021					
N.º de intervenciones con tecnologías de protección en áreas de cultivos en zonas críticas ante inundaciones (No. of interventions with protection technologies in crop areas in critical flood zones)	PER	2021					
N.o de productores agropecuarios que desarrollan tecnologías de recuperación de suelos degradados en zonas vulnerables al Cambio Climático (No. of agricultural producers who develop technologies for the recovery of degraded soils in areas vulnerable to Climate Change)	PER	2021					
% de productores(as) que diversifican sus sistemas de producción en cultivos y crianzas con mayor vulnerabilidad al cambio climático (% of producers who diversify their production systems into crops and breeding with greater vulnerability to climate change)	PER	2021					
N.º de productores que implementan Proyectos de Reconversión Productiva Agropecuaria (No. of producers implementing Agricultural Productive Reconversion Projects)	PER	2021					
% de productores(as) que realizan manejo integrado de plagas en cultivos con mayor vulnerabilidad al cambio climático (% of producers who carry out integrated pest management in crops with greater vulnerability to climate change)	PER	2021					
% de reducción de pérdidas anuales de productos agrícolas por plagas en cultivos con mayor vulnerabilidad al cambio climático (% reduction in annual losses of agricultural products due to pests in crops with greater vulnerability to climate change)	PER	2021					
% de reducción de pérdidas de producción en la actividad pecuaria por enfermedades en el País (% reduction in production losses in livestock activity due to diseases in the Country)	PER	2021					
N.o de hectáreas de pastos instalados en zonas vulnerables a peligros asociados al cambio climático (No. of hectares of pastures installed in areas vulnerable to dangers associated with climate change)	PER	2021					
N.º de informes de validación de variedades de cultivos tolerantes a condiciones climáticas adversas (No. of validation reports on crop varieties tolerant to adverse climatic conditions)	PER	2021					

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

N.º de razas resistentes a condiciones climáticas adversas de las crías con mayor vulnerabilidad al cambio climático (No. of breeds resistant to adverse climatic conditions of the breeds with greater vulnerability to climate change)	PER	2021					
No de expedientes técnicos de establecimiento de zonas de agrobiodiversidad sensibles al cambio climático evaluados con opinión técnica (No. of technical files for the establishment of agrobiodiversity zones sensitive to climate change evaluated with technical opinion)	PER	2021					
Número de variedades resistentes de cultivos a condiciones climáticas adversas conservadas en centros de conservación de germoplasma (Number of crop varieties resistant to adverse climatic conditions conserved in germplasm conservation centers)	PER	2021					
Superficie agropecuaria (en hectáreas) asegurada con el seguro agrícola catastrófico (SAC) en zonas vulnerables a peligros asociados al cambio climático (Agricultural area (in hectares) insured with catastrophic agricultural insurance (SAC) in areas vulnerable to dangers associated with climate change)	PER	2021					
N.º de unidades pecuarias aseguradas en zonas vulnerables a peligros asociados al cambio climático (No. of livestock units insured in areas vulnerable to dangers associated with climate change)	PER	2021					
% de productores agropecuarios que acceden a información agroclimática ante los efectos del cambio climático (% of agricultural producers who access agro-climatic information in the face of the effects of climate change)	PER	2021					
N.o de productores(as) agropecuarios(as) con asistencia técnica para la innovación tecnológica adaptativa al cambio climático en cadenas de valor agrarias (No. of agricultural producers with technical assistance for technological innovation adaptive to climate change in agricultural value chains)	PER	2021					
N.o de productores agropecuarios con planes de negocios que incorporan la gestión de riesgos y oportunidades ante el cambio climático en cadenas de valor (No. of agricultural producers with business plans that incorporate risk and opportunity management in the face of climate change in value chains)	PER	2021					
N o de planes de negocios que desarrollan valor agregado a través de la transformación primaria en cadenas de valor en zonas vulnerables al cambio climático (No. of business plans that develop added value through primary transformation in value chains in areas vulnerable to climate change)	PER	2021					
N.o de hectáreas de cultivos con certificación orgánica en zonas vulnerables al cambio climático (No. of hectares of crops with organic certification in areas vulnerable to climate change)	PER	2021					
% de plantas de procesamiento de productos pesqueros del recurso anchoveta implementadas con el sistema de trazabilidad integrado (% of processing plants for anchovy fishery products implemented with the integrated traceability system)	PER	2021					
% de embarcaciones pesqueras asociadas dedicadas a la extracción del recurso anchoveta para CHI que no excedan la cuota de pesca del recurso anchoveta. (% of associated fishing vessels dedicated to the extraction of the anchovy resource for CHI that do not exceed the fishing quota for the anchovy resource.)	PER	2021					
N.o de agentes de la pesca artesanal capacitados en buenas prácticas en inocuidad (No. of artisanal fishing agents trained in good safety practices)	PER	2021					
N.o de recursos pesqueros para la pesca artesanal con medida de ordenación pesquera establecida que incorporan el cambio climático (No. of fishing resources for artisanal fishing with established fisheries management measures that incorporate climate change)	PER	2021					
N.o de medidas de protección física implementadas para reducir los riesgos por desastres asociados al cambio climático en los desembarcaderos de la pesca artesanal. (No. of physical protection measures implemented to reduce the risks of disasters associated with climate change at artisanal fishing landings.)	PER	2021					
N.o de acuicultores(as) capacitados en gestión acuícola en un contexto de cambio climático (No. of aquaculturists trained in aquaculture management in a context of climate change)	PER	2021					
N.o de acuicultores(as) capacitados en buenas prácticas ambientales ante los peligros asociados al cambio climático (No. of aquaculturists trained in good environmental practices in the face of the dangers associated with climate change)	PER	2021					

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

N.o de acuicultores(as) capacitados en diseño e implementación de planes de contingencia para la prevención y respuesta ante eventos climáticos extremos asociados al cambio climático (No. of aquaculturists trained in the design and implementation of contingency plans for the prevention and response to extreme weather events associated with climate change)	PER	2021					
N.o de acuicultores(as) aplican conocimientos tecnológicos transferidos en la cadena productiva ante las oportunidades y peligros asociados al cambio climático (No. of aquaculturists apply technological knowledge transferred in the productive chain in the face of opportunities and dangers associated with climate change)	PER	2021					
Numero de sistemas de alerta temprana implementados en zonas vulnerables a peligros asociados al cambio climático (Number of early warning systems implemented in areas vulnerable to climate change hazards)	PER	2021					
Numero de sistemas de alerta temprana para responder anticipadamente ante los eventos climáticos extremos que incorporan el cambio climático articulados a la Red Nacional de Alerta Temprana (Number of early warning systems that incorporate climate change extreme events as articulated in the National Early Warning Network)	PER	2021					
% de comunidades campesinas y nativas que implementan cadenas productivas estratégicas para reducir los riesgos ante el cambio climático (% of peasant and native communities implementing strategic production chains to reduce climate change risks)	PER	2021					
Irrigated infrastructure area with precision technologies that promote efficient water use	PRT					2021	
Intervention area (by category and Administrative Unit)	PRT					2021	
Structural interventions in agricultural, forestry and rural areas area (by category)	PRT					2021	
Structural interventions in agricultural, forestry and rural areas area (km of network intervened)	PRT					2021	
Superficie de cultivos afectados por eventos extremos (sequías, inundaciones, heladas, granizo) (ha) (Area of crops affected by extreme events (droughts, floods, frosts, hail) (ha))	PRY	2022					
The number of outer atoll fishing communities trained in self-monitoring	RMI	2023					
Number of climate resilient crop varieties developed	RWA		2020				
Percentage of crossbreed livestock at national herd species	RWA		2020				
Percentage of farmers adopting resilient crop/ varieties	RWA		2020				
Capacity of storage constructed in MT	RWA		2020				
Number of farmers using surveillance tool (FAW Database, BXW apps etc.)	RWA		2020				
Area of Land under erosion control measures and used optimally	RWA		2020				
Change in land area covered by agroforestry	RWA		2020				
Number of hectares under irrigation within IWRM framework	RWA		2020				
Percentage of crossbreed livestock at national herd species	RWA		2020				
Percentage of farmers adopting resilient crop/ varieties	RWA		2020				
Number of cows under insurance	RWA		2020				
Number of farmers using surveillance tool (FAW Database, BXW apps etc.)	RWA		2020				
Number of cows under insurance	RWA		2020				
Percentage of registered state land optimally used	RWA		2020				
Capacity of climate resilient postharvest storage constructed in million metric tonnes	RWA		2020				
Uptake of soil conservation measures	SLE		2021				
Percentage of climate-resilient trees/crops planted	SLE		2021				
Percentage of agricultural land with improved irrigation	SLE		2021				
Percentage of farmers and fisher folk with access to financial services disaggregated by gender	SLE		2021				
Number of women organised in agricultural cooperatives	SLE		2021				
% of farming shifted to lowland inland valley swamp farming	SLE		2021				
Conducted climate change impact assessment for meadows and pastures	SRB	2024					
Number of developed manuals for agricultural advisors' education on climate change adaptation of agricultural production	SRB	2024					

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Number of implemented education modules for agricultural advisors' training on climate change adaptation of agricultural production	SRB	2024					
Number of developed zoning methodologies for viticultural and fruit production areas in conditions of climate change	SRB	2024					
Number of conducted studies on suitability of growing conditions and risks for crop farming and livestock farming	SRB	2024					
Conducted the feasibility assessment for use of meteorological data from stations owned by other institutions and entry into the Registry	SRB	2024					
Number of installed new agrometeorological stations, stations for measuring soil moisture content, and hydrological stations	SRB	2024					
Developed new and improved existing Republic Hydrometeorological Service of Serbia agrometeorological products	SRB	2024					
Number of consultations on the use of the improved agrometeorological products	SRB	2024					
Total disbursed funds (amount of subsidies) for the physical assets of agricultural holdings for the purchase of new machines and equipment for the improvement of primary plant production for the climate change adaptation purposes 9B	SRB	2024					
Total number of approved applications for subsidies in the physical assets of agricultural holdings for the purchase of new machines and equipment for the improvement of primary plant production for the climate change adaptation purposes	SRB	2024					
Developed a regulation on subsidies for investments in the physical assets of agricultural holdings for the purchase of new machines and equipment for the improvement of primary plant production revised to include new and group the existing investments relating to climate change adaptation	SRB	2024					
Adopted revised regulation on subsidies for investments in physical assets of agricultural holdings for the construction and equipping of facilities for the improvement of primary agricultural production in terms of the introducing new and grouping the existing investments related to the climate change adaptation of primary livestock production	SRB	2024					
Data driven climate trend forecasts improved	SUR	2020					
Increased climate research output on climate resilient crops, adaptive agricultural practices, animal husbandry and fisheries	SUR	2020					
Number of pilot agricultural, livestock and fisheries projects and techniques that build resilience implemented and scaled up	SUR	2020					
Number of agricultural activities particularly among women and vulnerable groups implemented	SUR	2020					
Behaviour change of farmers documented	SUR	2020					
Number of local farmers including women trained	SUR	2020					
Number of farms using adaptation techniques	SUR	2020					
Improved quality and quantity of livestock feed supply	SUR	2020					
Increase in agricultural and fishing infrastructure investments	SUR	2020					
Increased access to risk insurance to compensate fishers and farmers whose harvest suffers damage from climatic events	SUR	2020					
Land Tenure System that allow for long-term decision making implemented	SUR	2020					
Agro-Ecosystem Zoning based on vulnerability and risk assessment of land implemented	SUR	2020					
Annual yield compared to the average of the 10-year yield	THA	2024					
Farmer's household income from the agricultural sector compared to the total farmer's household income	THA	2024					
Rice production per person per year compared to the rice consumption per person per year	THA	2024					
The agricultural areas that have water management system compared to the total agricultural areas	THA	2024					
Farmer's household pending outside the agricultural sector compared to the farmer's household income outside the agricultural sector	THA	2024					
Excess rice productivity compared to the total consumption per year	THA	2024					

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

New agriculture sector plan fully aligned with JNAP published approved by parliament and disseminated	TON	2021					
New fisheries sector plan fully aligned with JNAP published approved by parliament and disseminated	TON	2021					
Amount of local food and locally sourced water accessible	TON	2021					
Percentage of villages that have a Special Management Area Plan	TON	2021					
Increase in fisheries resources production and the number of Special Management Areas	TON	2021					
Contribution of fisheries and aquaculture products to the food security of the population	TUN			2022			
Agricultural development plans, programmes and projects, livestock farming, natural resource management and soil conservation that take into account adaptation to CC.	TUN			2022			
Proportion of farmers practicing sustainable land management practices (%)	UGA		2022				
Area under irrigation (ha)	UGA		2022				
Level of implementation (%) of the Rangeland Management and Pastoralist Policy	UGA		2022				
Area under agroforestry y landscape (ha)	UGA		2022				
Area under irrigation (ha)	UGA		2022				
Proportion of farmers practicing sustainable land management practices (%)	UGA		2022				
Area under irrigation (ha)	UGA		2022				
Share of post-harvest losses (%)	UGA		2022				
Volume of fish stock (tonnes/yr)	UGA		2022				
Superficie ganadera en la que se aplican buenas prácticas de manejo del campo natural y manejo del rodeo de cría (Livestock area in which good field management practices and management of the breeding herd are applied)	URY	2019					
Superficie de montes de abrigo y sombra (Surface of shelter and shade hills)	URY	2019					
Establecimientos lecheros con infraestructura que contribuya a la adaptación a la variabilidad y el cambio climático (Dairy farms with infrastructure that contributes to adaptation to climate change and variability)	URY	2019					
Superficie de cultivos bajo riego (Crop area under irrigation)	URY	2019					
Acceso a plataformas de información agroclimática (Access to agroclimatic information platforms)	URY	2019					
Penetración de los seguros agropecuarios para riesgos climáticos (Spread of agricultural insurance for climate risks)	URY	2019					
Número de planes nacionales, proyectos y programas que tienen como objetivo el uso sostenible, la restauración o la conservación de los agroecosistemas (Number of national plans, projects and programs that aim at the sustainable use, restoration or conservation of agroecosystems)	URY	2019					
Eficiencia del uso agrícola del agua (Agricultural water use efficiency)	URY	2019					
Superficie agrícola bajo Planes de Uso y Manejo de suelos (Agricultural surface under Soil Use and Management Plans)	URY	2019					
Degradación de suelos (Soil degradation)	URY	2019					
Buenas prácticas de gestión de nutrientes en establecimientos lecheros (Good nutrient management practices in dairy farms)	URY	2019					
Pertenencia a organizaciones rurales (Membership of rural organizations)	URY	2019					
Distribución de ocupados en el sector agropecuario, forestal y pesquero según sexo (Distribution of workers in the agricultural, forestry and fishing sector according to sex)	URY	2019					
Apoyo a la investigación, la innovación y la transferencia de conocimiento en el sector agropecuario (Support for research, innovation and knowledge transfer in the agricultural sector)	URY	2019					
Apoyo a la infraestructura en el sector agropecuario (Support for infrastructure in the agricultural sector)	URY	2019					
Proportion of agricultural area under productive and sustainable agriculture	VCT	2019					
No. farmers and fishers with increased resilience	VCT	2019					
Nº de sistema agroecológicos (Number of agroecological systems)	VEN		2021				
Aumento de la superficie (ha) sembrada rehabilitada y mantenida del cultivo cacao (Theobroma cacao L), en Venezuela. (Increase in the rehabilitated and maintained planted area (ha) of the cocoa crop (Theobroma cacao L), in Venezuela)	VEN		2021				

9(b) Attaining climate-resilient food and agricultural production and supply and distribution of food, as well as increasing sustainable and regenerative production and equitable access to adequate food and nutrition for all

Aumento de la cantidad de investigaciones científicas desarrolladas en el cultivo cacao, en Venezuela. (Increase in the amount of scientific research developed in cocoa cultivation in Venezuela.)	VEN		2021			
Desarrollo actividades de formación, capacitación y procesos de transferencia tecnológica en el sector cacao (Development of training activities, capacity building and technology transfer processes in the cocoa sector)	VEN		2021			
Evidencias palpables en la reducción del agua con fines agrícolas y cosecha de agua para el desarrollo del cultivo de cacao. (Palpable evidence in the reduction of water for agricultural purposes and water harvesting for the development of cocoa cultivation)	VEN		2021			
Aumento en la utilización de productos orgánicos generados por los productores para la siembra, cultivo y cosecha del cacao. (Increase in the use of organic products generated by producers for the planting, cultivation and harvesting of cocoa.)	VEN		2021			
% de Empleo idóneo de sustancias agroquímicas. (% of suitable use of agrochemical substances)	VEN		2021			
% del Uso de métodos agroecológicos (% Use of agroecological methods)	VEN		2021			
N° de Medidas de preservación de semillas y cultivos (No. of seed and crop preservation measures)	VEN		2021			
Escuelas agromineras creadas. (Agro-mining schools created)	VEN		2021			
N° de Medidas de preservación del suelo y subsuelo. (No. of soil and subsoil preservation measures)	VEN		2021			
Aumento de las extensiones de siembra con la mínima labranza del suelo y aplicando coberturas vegetales y otras técnicas agroecológicas. (Increase in sowing extensions with minimal soil tillage and applying vegetal covers and other agroecological techniques)	VEN		2021			
Evidente reducción de la tala y quema en la práctica de siembra del cacao, e incorporación de materia orgánica en el suelo y reducción de insumos, logrando retener el CO2 y combatir la erosión o degradación de la tierra (Evident reduction of slash and burn in the practice of cocoa planting, and incorporation of organic matter in the soil and reduction of inputs, managing to retain CO2 and combat erosion or degradation of land)	VEN		2021			
Captación y registro de los productores, artesanos y empresas que realicen actividades en el sector cacao, con el fin de mejorar la cadena de valor del rubro cacao (Capture and registration of producers, artisans and companies that carry out activities in the cocoa sector, in order to improve the value chain of the cocoa sector)	VEN		2021			
Desarrollo actividades de formación, capacitación y procesos de transferencia tecnológica en el sector cacao	VEN		2021			
N° de instrumentos jurídicos para implementar acciones para producción agroecológicas de cultivos para disminuir la	VEN		2021			
N° de beneficiarios; Se espera beneficiar a 200.000 agricultores. (Number of beneficiaries; It is expected to benefit	VEN		2021			
N° de actividades de captación, formación y acompañamiento para producción agroecológica u orgánica a productores, a nivel nacional. (Number of recruitment, training and support activities for agroecological or organic production for producers, nationwide.)	VEN		2021			
Proportion of population possessing common and basic traditional production skills related to weaving, transport, housing, farming, food preparation	VUT		2022			
Percentage of subsistence farmers in continuing to apply traditional knowledge and access planting materials for subsistence purposes	VUT		2022			
Proportion of licensees harvesting within their allocated quota or Proportion of licensee operations being monitored.	VUT		2022			
Number of sea safety training programmes created	ZAF	2021				
Number of individuals who have received training in use of early warning systems	ZAF	2021				
Number of climate-smart and conservation agriculture programmes created	ZAF	2021				
Number of urban farms and food gardens outside land classified as agricultural	ZAF	2021				
Number of agricultural extension officers trained in climate change adaptation	ZAF	2021				
Number of knowledge and capacity building programmes implemented	ZAF	2021				