



Organisation Ministry of Foreign Affairs, The Hague	Publication Date May 2020	Reporting Period reports received between 1 October 2018 - 30 September 2019
---	-------------------------------------	--

Result area 1 - Nutrition
Food and Nutrition Security

RESULTS
SDG 2 aims to end hunger and ensure access by all people, in particular the poor and people in vulnerable situations, by 2030. During the reporting period, the Netherlands reached 20.8 million people, especially young children and their mothers, with activities such as screening for undernutrition, food assistance, provision of food supplements and vitamins, worming treatments, and advice for and education about healthy diets. These activities improve the food intake of people and contribute to the healthier lives of people.

INDICATORS	Baseline	Target	Result	Source
Outcome 1.1: Number of people with improved food intake	NA	NA	15,329,408	4000002867; 4000002792; 20775; 4000000912; 23878; 28771; 4000001136; 4000001726; 28727; 25477; 25478; 27941; 4000000695; 4000000222; 4000000622; 25687; 28028; 400000013; 4000001480; 4000001263; 25371; 4000000923; 29214
Outcome 1.2: Number of people with improved access to healthy/diverse food	NA	NA	436,149	4000001480; 4000000013; 4000001010; 23617; 28028; 25687; 4000000622; 4000002084; 4000000222; 4000000695; 27941; 4000000074; 25477; 24235; 4000002015; 4000002792; 4000002867
Outcome 1.3: Number of people whose nutritional became more resilient to shocks	NA	NA	170,726	4000002792; 20775; 27941; 4000000025; 4000000695; 25687; 4000001699; 4000000013; 25371
Output 1.1.1: Total number of undernourished people reached directly	NA	NA	20,788,435	27523; 4000002499; 4000002441; 4000000912; 4000001726; 28771; 4000001136; 28594; 23878; 24235; 28727; 27941; 4000000074; 25478; 25477; 4000001255; 4000001010; 4000001699; 28028; 4000000013; 4000001480; 4000001263; 29214; 25687; 4000000765; 4000000222; 4000002084; 4000000025; 4000000695
Output 1.1.2 Total number of undernourished people reached indirectly 1.1.2	NA	NA	51,368,757	4000000695; 4000000621; 4000000222; 4000000765; 25687; 29214; 4000001263; 4000001480; 25477; 25478; 4000000074; 24235; 4000001136; 28771; 24530; 4000000912; 4000002441; 27523
Output 1.1.3: Number of people for whom adequately fortified food became available	NA	NA	8,370,869	4000000912; 24530; 25478; 28727; 23617; 4000001480; 4000001263; 29417; 4000000622

Assessment of the results achieved across the entire result area 2

Assess achieved results compared to planning: Reasons for result achieved.	C. Results achieved as planned The recently started UNICEF program and several bilateral programs have reported better results of people with improved food intake than expected. The food and nutrition security programs are mostly focused on (young children's) individual food intake. This explains the lower results on improving the access to healthy/diverse food, and making people's nutritional status more resilient to shocks.
Implications for planning.	We are on track to improve the nutritional status of 32 million people by 2030. We will focus more on programs that report to outcomes 1.2 and 1.3 to ensure that results will have a longlasting impact.

Result area 2 - Productivity
Food and Nutrition Security

RESULTS
This target doubles the agricultural productivity and incomes of small-scale food producers, in particular women, indigenous people, family farmers, pastoralists and fishers. The Dutch supported activities have reached more than 19.2 million smallholder food producers with amongst others meteorological information, agronomic advice, improved seeds and fertilizers, financial services, and new or improved access to markets in the reporting period.

INDICATORS	Baseline	Target	Result	Source
Outcome 2.1: Number of family farms with increased productivity and/or income	NA	NA	6,569,703	25574; 4000000952; 25795; 4000000994; 24812; 25726; 25452; 25501; 25484; 29983; 4000000173; 4000000708; 4000002015; 23878; 15340; 28727; 27741; 21607; 24007; 24235; 25477; 27771; 27941; 27948; 4000000765; 29466; 4000000695; 4000000267; 4000000025; 24728; 25765; 29342; 28052; 28028; 23617; 4000000013; 29417; 4000000260; 4000000239; 4000000923; 23447; 25427; 23578; 4000000729; 28735; 27523; 28964; 4000002885; 4000002008; 4000002783; 4000002792; 4000002874; 4000002910 ; 4000003256; 4000003257; 27689; 4000002457; 4000000806; 4000000819
Outcome 2.2: Number of family farms with improved access to input and/or output markets	NA	NA	5,645,448	27689; 4000001768; 4000002874; 4000002867; 4000002441; 4000002783; 4000002008; 4000002885; 28964; 25548; 27523; 28735; 25235; 23578; 27130; 25427; 23447; 400000268; 4000001029; 4000000013; 25367; 23617; 4000001010; 29342; 24728; 27179; 4000000325; 4000000267; 4000000695; 4000000120; 29007; 4000000765; 27948; 27941; 27771; 25477; 24235; 24007; 27741; 28727; 28771; 4000000708; 25484; 25501; 25452; 25032; 4000000994; 4000000952; 25574
Outcome 2.3: Number of family farms whose farming enterprise became more resilient to shocks	NA	NA	2,473,323	24812; 25726; 25501; 25484; 4000000173; 4000000708; 24659; 21607; 24007; 24235; 27771; 27941; 27948; 4000000695; 4000000267; 4000000025; 24728; 25765; 29342; 23617; 4000000013; 23447; 25548; 4000002792; 27689; 4000000819
Output 2.1.1: Total number of family farms reached directly	NA	NA	19,204,829	4000002885; 4000002008; 4000002783; 4000002441; 4000000070 ; 25427; 27130; 28033; 23578; 10; 4000000729; 25548; 27523; 25235; 25061; 28735; 23294; 4000000906; 27689; 4000002910 ; 4000003257; 4000000819; 26412; 25032; 25726; 25452; 25501; 28161; 4000001025; 24812; 25795; 26625; 25864; 25574; 24659; 4000001136; 28771; 4000000708; 23878; 28456; 25484; 4000000173; 24235; 24007; 21607; 28727; 27741; 25477; 27771; 27948; 27941; 29342; 28052; 28028; 4000001010; 4000000013; 4000001009; 25367; 4000001029; 29417; 23447; 24171; 4000000695; 4000000267; 28055; 27179; 25765; 24728; 4000000025; 4000000878; 24965; 25884; 4000000765; 4000000120; 29007; 29466
Output 2.1.2: Total number of family farms reached indirectly	NA	NA	8,732,903	4000000765; 24728; 26546; 28055; 4000000267; 4000000695; 25686; 29417; 23617; 28028; 27771; 25477; 21607; 24007; 24235; 4000000173; 25484; 26393; 25795; 28161; 25452; 4000002910 ; 28735; 25061; 27523; 4000000729; 25427; 4000002783; 4000002008

Assessment of the results achieved across the entire result area 3

Assess achieved results compared to planning: Reasons for result achieved.	B. Results achieved better than planned A large programme of the International Fund for Agriculture and Development (IFAD) reported its results, which they publish once every three years. This explains the results for outcomes 2.1 and 2.2, but also means that results will be less for 2020 and 2021. More family farms became resilient to shocks compared to 2018. This needs more attention in our future programming.
---	--

Implications for planning.	We are on track to double the productivity and/or income of 8 million family farms by 2030. Future programming will focus more on making farming enterprises more resilient to shocks.			
Result area 3 - Sustainability				
Food and Nutrition Security				
RESULTS				
Global food security can only be achieved with sustainable food production systems and the implementation of resilient agricultural practices. During the reporting period, Dutch activities reached more than 672.000 hectares of land with more sustainable practices such as integrated soil fertility management, agroforestry, crop rotation and improved water management.				
INDICATORS	Baseline	Target	Result	Source
Outcome 3.1: Number of hectares of farmland used more eco-friendly	NA	NA	610,59	27523; 28033; 4000003256; 4000003257; 4000002910 ; 4000001768; 29388; 29417; 4000000923; 23617; 4000000013; 25367; 25884; 4000000765; 4000000120; 4000000025; 27771; 27948; 27941; 21607; 28727; 27741; 24007; 24235; 25501; 24812; 28161; 26625; 25574; 28983; 25484; 4000000173; 24659; 15340; 4000002015
Outcome 3.2: Number of hectares of farmland that became part of improved watershed/landscape management	NA	NA	42,846	4000000173; 28983; 25501; 24007; 21607; 27948; 27771; 4000000025; 25884; 26817; 4000002792; 25548
Outcome 3.3: Number of hectares of farmland that agro-ecologically became more resilient to shocks	NA	NA	118,453	4000002792; 4000000819; 29388; 28028; 4000000025; 27771; 27941; 27948; 21607; 24007; 24235; 24812; 25501; 25484; 28983; 4000000173; 24659
Output 3.1.1: Total number of hectares of farmland reached directly	NA	NA	672,706	4000000070 ; 4000000729; 25548; 4000002910 ; 4000003257; 4000000819; 25501; 25726; 28161; 24812; 25484; 4000000173; 4000000708; 24659; 24235; 24007; 21607; 27741; 27771; 27941; 27948; 28028; 25367; 4000000013; 29388; 26817; 4000000025; 4000000765; 25884; 4000000120
Output 3.1.2: Total number of hectares of farmland reached indirectly	NA	NA	32,858,233	25884; 29417; 25686; 23617; 27941; 21607; 24007; 24235; 4000000173; 26393; 27523; 4000000729

Assessment of the results achieved across the entire result area 4	
Assess achieved results compared to planning:	D. Results achieved poorer than planned
Reasons for result achieved.	Only few programs report on these indicators. One large bilateral program in Ethiopia has reported less results than expected. This explains why results in reach and effect also benefitted more than 1.1 million female farmers and created more than 12.000 jobs in the agricultural sector, for example in cooperatives, as input or service providers or in the processing industry.
Implications for planning.	Programs need to focus more on reaching land with more sustainable practices. Examples of programs that are expected to report on these results are the recently started Climate Resilient Agriculture For Tomorrow (CRAFT) in East Africa, and the recently published tender for the Drylands Sahel Program.

Result area 4 - Enabling conditions				
Food and Nutrition Security				
Enabling conditions are fundamental to achieve SDG 2. In 2019, Dutch interventions ensured (more) secured tenure rights to land for more than 113.000 people. Farmers need formal access to land rights to feel confident enough for making investments, which is needed to have a stable income. Another important enabling condition is farmers' access to new knowledge, technologies and/or skills. In 2019, Dutch programs reached more than 3 million farmers through training, advice, or using new methods or technology. Dutch FNS interventions also benefitted more than 1.1 million female farmers and created more than 12.000 jobs in the agricultural sector, for example in cooperatives, as input or service providers or in the processing industry.				
RESULTS				
- text field for qualitative results and narrative -				
INDICATORS	Baseline	Target	Result	Source
Outcome 4.1: Number of people that enjoyed (more) secure tenure rights to land	NA	NA	113,482	4000000986; 4000000260; 4000000239; 27009; 25686; 4000000025; 21607; 27008; 25799; 4000002457; 4000003211; 4000002531
Outcome 5.1: Number of farmers that adopt research results / knowledge / new technologies	NA	NA	3,108,855	4000000819; 4000003256; 4000003402; 4000002867; 4000002008; 4000003211; 27523; 25548; 23578; 26389; 28033; 4000000013; 4000000025; 4000000695; 29007; 4000000765; 24965; 27948; 27941; 27771; 24235; 24007; 21607; 27741; 28727; 4000000708; 4000000183; 25484
Outcome 6.1: Number of women that benefitted from FNS interventions	NA	NA	1,101,285	26389; 25427; 25235; 26197; 4000003211; 24007; 24235; 21607; 27741; 27771; 25477; 27008; 27948; 25478; 27941; 4000000025; 4000000267; 4000000695; 4000000120; 4000000765; 4000001263; 4000001480; 4000000013; 25686; 27009; 23447
Outcome 7.1: Number of jobs supported in agricultural chains/sectors	NA	NA	12,279	4000002008; 4000003211; 27523; 26197; 4000001768; 4000003339; 28983; 4000002015; 25452; 25477; 27771; 27948; 4000000074; 24007; 21607; 4000000267; 4000000695; 4000000025; 490000; 00000; 4000000013; 28028; 28052; 23447; 29417

Assessment of the results achieved across the entire result area 1	
Assess achieved results compared to planning:	C. Results achieved as planned
Reasons for result achieved.	With the recently established Land@Scale facility, it is expected that more people will benefit from secure tenure rights to land the coming years. It is the first time that the Consortium of International Agricultural Research Centres (CGIAR) has reported their results on farmers adopting knowledge and new technologies. These results show that CGIAR's work benefitted many small-scale food producers during the reporting period. The results reported on the number of women that benefitted from FNS interventions are for the second year in a row below expectation. Bilateral and central programs do not sufficiently disaggregate for women reached.
Implications for planning.	More focus on the sustainability of interventions for all enabling environment indicators, but in particular to empower more women in agriculture.

* Find more information on the projects on Openaid.nl with the activity numbers listed under 'Source'