



Emergency agricultural livelihoods assistance to conflict and COVID-19 affected populations in Al Bayda and Al Dhalee for improving food security and nutrition



PROJECT CODE OSRO/YEM/100/JPN



RESOURCE PARTNER Japan

CONTRIBUTION USD 2 090 909



IMPLEMENTATION 01/04/2021–31/03/2023



TARGET AREAS Al Bayda and Al Dhalee governorates



BENEFICIARIES 11 000 households (79 280 people)



KEY PARTNERS Ministry of Agriculture, Irrigation and Fisheries Wealth, and non-governmental organizations

Objective

To improve the livelihoods and food security of vulnerable smallholder farming and livestock-keeping households.

Activities implemented

- Distributed 2 tonnes of bean seed, 2 tonnes of cowpea seed, 500 kg of hot pepper seed, 500 kg of okra seed, 250 kg of onion seed, 1 000 cans of tomato seed (2 000 seeds/can) and 1 000 toolkits (hoe, pickaxe and rake) to 1 000 households.
Distributed 1 500 tonnes of animal feed concentrate and 150 tonnes of mineral blocks to 10 000 households.
Trained beneficiary households on good agricultural, livestock-keeping and nutritional practices.

Results

- Enabled 1 000 households to cultivate 615 ha of land and produce 300 tonnes of bean, 250 tonnes of cowpea, 2 664 tonnes of hot pepper, 500 tonnes of okra, 512 tonnes of onion and 2 000 tonnes of tomato, thanks to the distribution of seeds.
Enabled 10 000 households to improve the health and productivity of their livestock, thanks to the distribution of animal feed concentrate and mineral blocks.
Enhanced the knowledge and skills of beneficiary households, thanks to the project's training activities.
Contributed to improving the livelihoods and food security of targeted communities, thanks to increased food production capacities.



Contact

FAO Representation in Yemen
FAO-YE@fao.org | @FAOYemen
Sanaa, Yemen

Office of Emergencies and Resilience
OER-Director@fao.org | fao.org/emergencies
@FAOemergencies
Rome, Italy

Food and Agriculture Organization of the United Nations



Some rights reserved. This work is available under a CC BY-NC-SA 3.0 IGO licence