THE GREEN MAROCCO PLAN AT THE SERVICE OF SUSTAINABLE DEVELOPMENT AND RESILIENCE TO CLIMATE CHANGE

Mitigation

Plantation of 350 000 fruit trees: Program for the conversion of cereals to fruit growing in non-cereals areas.

Development of nationally appropriate mitigation measures "NAMA": NAMA arganiculture (43,000 ha of argan planted by 2030).

Rationalization of the use of fertilizers and pesticides: control and organization of trade in pesticide products for agricultural use, registration of chemical inputs (pesticides and fertilizers) and supervision and control of ONSSA).

Limiting the use of polluting energy: Promotion of the use of solar energy for pumping irrigation water, encouraging the rejuvenation of the agricultural machinery park.

Management of agricultural waste: Obligation of the realization of an environmental management plan for the valorization's units

Adaptation

Annual mobilization of 3 billion dirhams: Inclusive inclusive agricultural projects integrating measures of adaptation to climate change (rainwater harvesting techniques, soil conservation and good agricultural practices, ...).

Securing water resources:

- Conversion program of 550,000 ha irrigated drip (PNEEI);
- Additional irrigation program of 150,000 ha (PEI);
- Desalination of seawater for irrigation.

Incentives under the Agricultural Development Fund: Access to technologies for adapting to climate change (localized irrigation, seeds, vitroplants, certified seedlings, semi-direct seeders, etc.).

Valorization of agronomic research achievements: Maps of agricultural vocation, conservation and development of phytogenetic resources, management and conservation of water and soil ...)

Multi-risk agricultural insurance: fruit tree and cereals, leguminous and oilseed.











