

Progress at a Glance (2023-24)

Livestock-based Livelihoods

■ 33,95,933 families ■ 99,452 villages ■ 343 districts ■ 13 states ■ 4542 Centres ■ 53,53,640 Artificial Inseminations

Water-centric Livelihoods

■ 26 watersheds ■ 14,592 ha ■ 19,478 families ■ 381 villages ■ 14 states

Agri-Horti-Forestry (*wadi*)

■ 4239 ha ■ 10,598 tribal and poor families ■ 472 villages ■ 13 states

Rural Non-Farm Sector-based Livelihoods

■ 13,515 families ■ 882 rural entrepreneurs ■ 5195 youth trained ■ 163 enterprises (cum. 840)

Samruddha Gram (Holistic Village)

■ 13,047 families ■ 89 villages ■ 10 States

Climate Action Programmes

Climate Change Adaptation:

- Integrated Farming Systems
- Farm diversification
- Sustainable Agriculture
- Protected cultivation

Climate Change Mitigation

- Tree plantations through *wadi* on 4239 ha ■ 7.7 million tons of carbon sequestered on 93,375 ha
- More than 11 MT of microbial-enriched biochar supplied to farmers' fields

Climate-Smart Agriculture

- Direct seeded rice on 1296 ha and zero tillage wheat cultivation on 10,254 ha demonstrated
- Several varieties of drought-tolerant, short-duration, disease-resistant/tolerant crops promoted
- 67 polyhouses have been established

Agrobiodiversity Conservation

- 4000 farmers from 15 tribal locations in Maharashtra, Gujarat and Odisha on 685 ha through seed saver groups





Food and nutritional security

Sustainability Solutions with focus on Nature

■ Nature-positive Solutions (NpS) and Nature-based Solutions (NbS) for enriched ecosystems, greenhouse gases reduction, carbon sequestering, human health, food and water security and disaster risk reduction.

Living Lab Project:

■ Transformation of conventional farms into sustainable agroecosystems, superimposed on the watershed programme on 1038 ha at Bilikere in Mysuru district of Karnataka.

Renewable Energy

Solar Energy: ■ 88 Solar Units

Bio-Energy: ■ 560 Units

Disaster Relief and Rehabilitation

■ Disaster Management Fund ■ Relief and Rehabilitation ■ Technical Institute for Drought Mitigation

Health and Nutrition

■ 163,517 households

Women-centric Development

■ 4123 SHGs and 9 Federations

Capacity Building

- 1205 employees through 235 trainings
- 127,465 farmers trained in Livestock, NRM and Farm-based livelihoods



Improved farming practice

Information and Communications Technology for Development

Sanvadini: 200,000 marginalised and dairy farmers from Maharashtra, Gujarat, Karnataka, Odisha and Uttar Pradesh

eDost: Doorstep digital and financial services by over 110 women in Maharashtra, MP, Gujarat and Odisha.

E-learning Platforms: 60 modules benefitted 1000 AI technicians, farmers, field and project functionaries.



Education for a brighter future

Education

Dr. Manibhai Desai Navchetan Secondary School: Higher education for 182 girls and 72 boys

from 25 tribal villages.

Shikshan-Mitra Programme: ■ 34 Ashram Schools ■ 5071 tribal children in Maharashtra.

Functional Literacy Programme: 1250 women benefitted through 50 Literacy Centres in Bundelkhand

Smart School Programme: 10,252 students from 55 schools benefitted.



Natural resources management