...there is a wide gap between the potential and actual yields at the farm level.

In Nepal 55% of smallholdings operate with inefficient farming technologies and inputs.

The challenge due to inadequate access to affordable and improved technologies, extension services, and markets...

Nepal Seed and Fertilizer project aims to increase crop productivity, inclusive economic welfare and household food security.
Agricultural Productivity INCREASED

THE STRATEGY

PPP AND CAPACITY DEVELOPMENT

TECHNOLOGY DEVELOPMENT AND TESTING

LOCALLY ADAPTED TECHNOLOGIES

POLICY RESEARCH ICT PLATFORMS HYBRID & OPV SEED SOIL FERTILITY MANAGEMENT

MARKET DEVELOPMENT

ADOPITION & IMPACT

Entrepreneurial Skills STRENGTHENED

Access to Financial & Business Services INCREASED

Access to markets STRENGTHENED

Sector Service Delivery IMPROVED

Agricultural Productivity INCREASED

Seed and Fertilizer Value Chain STRENGTHENED

102,224 FARMERS & OTHERS APPLIED IMPROVED TECHNOLOGIES

112,000 HECTARES OF LAND UNDER IMPROVED TECHNOLOGIES

SMALL-HOLDER INCREMENTAL SALES GENERATED

$16.7 Million

THE AIM 2021

PP & CAP DEVELOPMENT

USDA

From the American People

CIMMYT

International Maize and Wheat Improvement Center

USDA

FROM THE AMERICAN PEOPLE