

ENHANCING AGRICULTURAL PRODUCTIVITY AND SUSTAINABILITY THROUGH SSTC BETWEEN CHINA AND MONGOLIA

Mr. Jambaltseren Tumur-Uya State Secretary of the Ministry of Food, Agriculture and Light Industry

> 12 September 2022 Bangkok, Thailand

TECHNICAL ASSISTANCE PROJECT UNDER THE FAO-CHINA SOUTH SOUTH COOPERATION PROGRAM

Phase 1: Phase 2:	Mar 2010 - Sep 2013 Aug 201 - Oct 2016
Partners:	 MoFALI Relevant national Agencies Academia Professional Associations Private sector
Beneficiaries:	FarmersAssociationsLocal governmentPrivate sector

Objective:

- Support the implementation of the NPFS
- the National Mongolian Livestock Programme and other agricultural policies
- Enhancing agricultural production, food security and nutrition in Mongolia, through the fielding of SSC experts

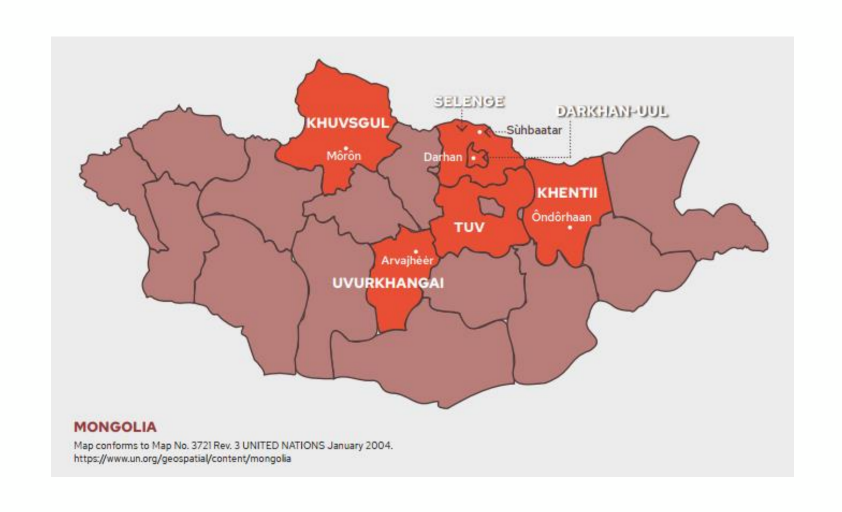
Impact:

Technology, technical capacity and production of smallscale agribusinesses were improved

More than 1000 beneficiaries received direct or indirect support, which has contributed to ensuring food security in Mongolia.

TECHNICAL ASSISTANCE PROJECT UNDER THE FAO-CHINA SOUTH SOUTH COOPERATION PROGRAM

Over the six-year lifespan of the SSC Project in Mongolia, activities extended to all priority areas of agriculture in the country, across 5 regions.



Livestock breeding	Animal feed production	Chicken feed production
Greenhouse farming	Irrigated agriculture	Storage
Agricultural machinery services	Plant protection	Hazard analysis and critical control points
Wholesale trade	Extension services	Beekeeping and Aquaculture

TECHNICAL ASSISTANCE PROJECT UNDER THE FAO-CHINA SOUTH SOUTH COOPERATION PROGRAM

HIGHLIGHTS

LIVESTOCK AND HUSBANDRY SECTOR

Artificial insemination and embryo transfer; animal feed production -cultivation of new varieties of annual and perennial fodder crops, and silage-making technology and practices

HORTICULTURAL AND VEGETABLE PRODUCTION

Cultivation technologies and practices for new vegetable varieties, and the management and maintenance of greenhouses.

POULTRY FARMING

Improved technologies and practices of feed supply,

infectious disease analysis and control, and the rearing management

BEE FARMING

the technology and practices for queen bee rearing and management and maintenance of bee colony

AQUACULTURE

Technical assistance to design an artificial pond









Success factors of the SSC in Mongolia

Quick adapting interventions to local circumstances

High flexibility in project execution

Effective communication

Inclusiveness

Maximizing benefits

Effective coordination

