Project title
Resources Management to Adapt to Climate Change in the Democratic People's Republic of Korea

Overall objective: Improve the nationwide crop genetic resources management and effectively utilize the genetic resources to adapt crop production to changing agro-climatic conditions, diversify crop cultivation and seek sustainable growth in agricultural production.

Crops addressed: Potato (Solanum), rice (Oryza), maize (Zea), wheat (Triticum et al.), barley (Hordeum), potato (Solanum).

Main activities
• Strengthen national capacity for PGRFA management and adaptation to climate change
• Raising awareness on the importance of PGRFA for food security and adaptation
• Conduct surveys on climate change, agro-ecological conditions and crop genetic resources management
• Promote and improve breeding programs through conventional and modern breeding techniques

Implementing institution
Academy of Agricultural Sciences
RISING TEMPERATURES, DECLINING rainfall and frequent sandstorms in the Democratic People’s Republic of Korea (DPRK) have been damaging agricultural production and changing the agro-ecosystems. In efforts to adapt to climate change, the DPRK government has placed utmost priority on developing new varieties of key food crops through better utilization and improved management.

This BSF project aims at developing 11 specific strategies for conservation and utilization of rice, maize, wheat, barley and potato, which account for the largest proportion of people’s food consumption in the country and are indispensable for food security. These plans, through the involvement of national decision makers, foreign partners from the Deutsche Gesellschaft Für Internationale Zusammenarbeit (GIZ), scientists and farmers, aim at improving the management of crop genetic resources nationwide and effectively utilizing the PGRFA to adapt crop production to changing agro-climatic conditions, diversifying crop cultivation and guaranteeing sustainable growth in agricultural production.

Currently, direct beneficiaries, including farmers and governmental officials, have shared in training and discussions on global climate change trends and crop genetic resources management. The first Non standing Committee for the National Crop Genetic Resources Management to Adapt to Climate Change has been established.

Through this project, Korean experts have participated in a South-North knowledge exchange in Germany, which included visits to research institutes, farms and governmental departments. This was organized by the GIZ with support from the UNFCCC Secretariat and 17 German research institutions.

This project has already directly benefited 1200 farmers, researchers, students and governmental officials, and is expected to involve a wide range of stakeholders in the development of national strategies for climate change adaptation for DPRK’s agro-ecosystems.