Cameroon

Project for Development of Irrigated and Rainfed Rice Cultivation (PRODERIP) (2016~2021)





PRODERIP focuses on both rain-fed and irrigated rice cultivation, aiming for improving rice production and quality. For rain-fed rice, the project produce NERICA seed and provide training for farmers. For irrigated rice, the project works on purifying rice varieties and improving the milling techniques, which improve the volume of rice and the evaluation of domestic rice as good ("OISHII")





PAPRIZ2 is now underway to improve productivity and profitability of rice production in Senegal River Valley. It provides comprehensive technical cooperation, such as formulation of Master plan for rice sector development in the area, and improvement of cultivation techniques and maintenance of irrigation facilities. PAPRIZ2 also collaborates with private sector in the area of agricultural machinery, rural finance and post-harvest.

Senegal

Project for Improvement of Irrigated rice productivity in the Senegal River Valley (PAPRIZ2) (2016~2021)

Tanzania

Project for Supporting Rice Industry Development in Tanzania (TANRICE2) (2012~2019)





TANRICE2 is now working with training institutions in all over Tanzania for disseminating irrigated rice cultivation techniques. In addition, the project develops training courses for rain-fed lowland and upland rice cultivation. TANRICE2 also offer training on gender, marketing, agricultural machinery, and irrigation scheme management, to make those fundamental training to be more effective, and regional training for other African countries.





PRiDe Phase II seeks to improve the productivity of quality rice through enhancing linkage between research and extension. Its main pillars are capacity improvement of research and extension together with establishment of sustainable foundation seed production system. The project also has special features in supporting refugees and host families, and regional training for other African countries.

Uganda

Promotion of Rice Development (PRiDe) Project Phase 2 (2019-2024)