

भाकृअनुप – केन्द्रीय कन्द फसल अनुसंधान संसथान श्रीकार्यम्, तिरूवनन्तपुरम् ६९५ ०१७, केरल ICAR-CENTRAL TUBER CROPS RESEARCH INSTITUTE Sreekariyam, Thiruvananthapuram ६९५ ०१७, Kerala



List of Institute, Externally aided and Developmental projects (April 2023-March 2024)

Externally Aided Projects/Developmental Projects

Sl. No.	Title	PI	Co-PIs	Funding Agency			
Externally Aided Projects							
1	Establishment of varietal gene bank and development of standards of DUS testing for varietal gene bank in sweet potato (<i>Ipomoea batatas</i>) and cassava(<i>Manihot esculenta</i>)	M.N. Sheela (Main Centre)	Asha K.I., Asha Devi A. Shirly Raichal Anil, Krishna Radhika N.	Protection of Plant Varieties and Farmers' Rights Authority (PPV&FRA), New Delhi			
2	Establishment of varietal gene bank and development of standards of DUS testing for varietal gene bank in yam bean (Pachyrhizus erosus) and greater yam (Dioscorea alata)	M.N. Sheela (Lead Centre)	J. Sreekumar	Protection of Plant Varieties and Farmers' Rights Authority (PPV&FRA), New Delhi			
3	ICAR-Bioversity International & CIAT Alliance collaborative work plan activity on Germplasm exchange, improvement and testing advanced clean seed technology in cassava (Manihot esculenta Crantz)	M.N. Sheela S. Sunitha T. Makeshkumar	G. Byju, Asha K.I. Senthilkumar K.M. P. Murugesan R. Muthuraj	ICAR-Bioversity International & CIAT Alliance			
4	Establishment of varietal gene bank and development of standards of DUS testing for varietal gene bank in taro and elephant foot yam	Kalidas Pati	-	Protection of Plant Varieties and Farmers' Rights Authority (PPV&FRA), New Delhi			
5	Establishment of varietal gene bank and development of standards of DUS testing for varietal gene bank in sweet potato (<i>Ipomoea batatas</i>) and cassava (<i>Manihot esculenta</i>)	Kalidas Pati (Collaborating Centre)	-	Protection of Plant Varieties and Farmers' Rights Authority (PPV&FRA), New Delhi			
6	Establishment of varietal gene bank and development of	Kalidas Pati (Collaborating	-	Protection of Plant Varieties and Farmers'			

	standards of DUS testing for varietal gene bank in yam bean (Pachyrhizus erosus) and greater yam(Dioscorea alata)	Centre)		Rights Authority (PPV&FRA), New Delhi
7	ICAR-CIP collaborative work plan activity on Crop improvement and varietal selection of sweet potato	Shirly Raichal Anil	Visalakshi Chandra C. A.N. Jyothi V.S. Santhosh Mithra P. Sethuraman Sivakumar Saravanan Raju	International Potato Centre (CIP), New Delhi
8	Micro tuber production and gene prospecting for photoresponsive tuberization in <i>Ipomoea batatas</i> (L.) Lam.	Shirly Raichal Anil	Krishna Radhika N. Senthilkumar K.M.	DST-Science and Engineering Research Board(Core Research Grant), New Delhi
9	In vitro quality planting material production of tuber crops to meet the demand of Odisha	V.B.S. Chauhan	Kalidas Pati Hanume Gowda K. M. Nedunchezhiyan	Rashtriya Krishi Vikas Yojana (RKVY), Dept. of Agriculture Development & Farmers Welfare, Govt. of Odisha
10	Collection and database creation of important named landraces of tuber crops from southern districts of Kerala	Asha K.I.	M.N. Sheela, Asha Devi A., Shirly Raichal Anil ,Krishna Radhika N.	Kerala State Biodiversity Board (KSBB), Government of Kerala