Dr Sati Shankar Singh

sssinghpatna@gmail.com 7897463399

Dr S.S.Singh is the Director Extension Education, Rani Lakshmi Bai Central Agricultural

University, Jhansi U.P. He has served as Director, ICAR-Agricultural Technology Application Research Institute, Kolkata, WB (2017-2020). He was Head of Division, Crop Production at Indian Institute of Pulses Research, Kanpur U.P. (2014-2017) & Head, Crop Research Division at ICAR Research Complex For Eastern Region, Patna, Bihar (2009-2014). Dr Singh has also worked in RWC- CIMMYT India from 2004-2006. He was Senior Scientist in DWMR/ ICAR- RCER Patna and CSWCRTI RC Koraput. Dr Singh has served RAU Pusa, Bihar from 1986-1998 as



Junior Scientist -cum- Assistant Professor. He is B.Sc. (Ag) from CSAUAT Kanpur and M.Sc. (Ag) & Ph.D. (Agronomy) from ANDUAT Ayodhya, U.P. Dr. Singh underwent advance trainings in IACR Rothamsted, University of Reading, University of East Angelia, Cornel University and CIMMYT Mexico. He did PG teaching for six years and guided 4 PG students for thesis research. . Dr. S. S. Singh has handled 16 foreign / external funded projects on Natural Resource Management, Crop Management, livelihood Development and Crop Improvement funded by DFID, IFAD, USAID, BMGF, IRRI, CIMMYT, Ford Foundation and European Union. As Agronomist, he has contributed in development of five rice varieties which have been released by CVRC and Bihar SVRC and are suitable for aerobic drought prone, late direct seeding, contingency cropping and rainfed lowland conditions. He has worked in most of the agricultural extension projects like Lab to Land Programme (1986-188), Training & Visit Programme (1987-89), FSR/E (1992-96), TAR through IVLP (2001-04) and FLD on rice (1992-98) & Maize (2004-06) and NAIP III - IFS in Disadvantaged districts (2008-12). He has also guided and monitored ICAR/ DAC extension projects like ARYA, Farmers FIRST, Skill Development, MGMG, TSP, SCSP, CFLD Pulses & Oilseeds, NICRA TDC, DAMU and Seed Hub programme from 2017-2020. He has mostly worked on farmer's participatory research in eastern India in Andaman & Nicobar Island, Odisha, Bihar, WB and eastern U.P. besides Bundelkhand (U.P). His works on resource conservation technologies and integrated farming systems have been adopted by state governments in their up-scaling of agricultural programmes in eastern India. He has published 180 Research Papers, 7 books, 20 Book Chapters, 15 Technical Bulletins, 135 Papers in Proceedings/ symposium/ seminar, 50 Popular Articles and 40 Extension Folders. He has visited USA, UK, Australia, Mexico, Thailand, Philippines, Bangladesh and Nepal. He is recipient of Rajeev Gandhi Gyan Vigyan Award from Ministry of Home Affairs, FAI award , Senior Research Fellowship of ICAR, Excellent Team Research Award of ICAR in Social Science . He is Fellow of Indian Society of Agronomy and Society for Upliftment of Rural Economy.