We have great pleasure in presenting the first edition of the competitive Book for the Genetics and Plant breeding learner and students for the competitive exams. This book is very comprehensive and dependable for various examinations.



Dr. Krishna Kumar Singh

SMS/Assistant Professor (Plant Breeding) Krishi Vigyan Kendra, Bijnor (U.P.)

Sardar Vallabhbhai Patel Universityof Agriculture and Technology, Meerut (U.P.)

Dr. Krishna Kumar Singh has more than 12 years of the experience in the field of Transfer of Technology. He has

published 01 book on Seed production technology of Wheat and Basmati Rice (Hindi), 16 Book chapters, 06 Training Manuals, 24 Research Paper, 04 Booklets, 25 popular articles and more than 30 extension literatures. Dr Singh has got Young Scientist Award (2010), Young Scientist Associate Award (2018) and Research Excellence Award (2020). Dr Singh is having Life Membership of the Indian Society of Genetics and Plant Breeding, Indian Society of Plant Genetic Resources, Indian Society of Agricultural Information Technology, Professional Member of Institute of Scholars (Life Time) and Indian Society of Agricultural Information Technology.



Dr. Vinod Kuamr Singh

Assistant Professor (Plant Breeding and Genetics) Bihar Agriculture University, Sabor Bhagalpur, Bihar

Dr. Vinod Kumar Singh has more than 08 years of the experience in the field of Teachning and Research (Crop Improvement in Jute. He has published 01 book on Seed production technology of Wheat and Basmati Rice (Hindi),

20 Book chapters, 02 Training Manuals, 15 Research Paper, 04 150 popular articles and more than 10 extension literatures. Dr Singh has got Young Scientist Award (2014) and Young Scientist Associate Award (2017).





ENETICS AND PLANT BREEDING

DR. KRISHNA KUMAR SINGH DR VINOD KUAMR SINGH



GENETICS AND PLANT BREEDING



DR. KRISHNA KUMAR SINGH DR. VINOD KUAMR SINGH

NAMYA PR