

PROFORMA FOR SUBMISSION OF RESEARCH PROJECTS

PART - 1 : GENERAL INFORMATION

200	Project code	
2001	Institute Project Code No.	CJ - 208
2002	ICAR Project Code No.	
201	Name of Institute and Division	
2011	Name & Address of Institute	Indian Grassland and Fodder Research Institute Jhansi - 284003 India
2012	Name of Division/section	Crop Improvement Division
2013	Location of Project	IGFRI, Jhansi
202	Project Title	Development of high yielding dual and multicut fodder oats
203	Priority area	Genetic improvement of forage crops Applied and Basic research
2031	Research Approach	Applied Research Basic Research Process /or technology Development Transfer of Technology 01 02 03 04 01, 02 and 03
204	Specific area	Plant Breeding, Genetics
205	Duration of Project	
2051	Date of start	Rabi 2010-11
2052	Date of completion	Rabi 2014-15
206	Total cost /expenditure incurred	Not applicable
2061	Foreign Exchange component (if any)	No
207	Project profile summary	? See Annexure - I
208	Key words	Oats, <i>Avena</i> sp., dual, multicut, hybridisation, gene introgression, Genetic resources, germplasm, fodder crops

Part - II : Investigator Profile

210	Principal investigator	
2101	Name	Dr. S. Ahmed
2102	Designation	Senior Scientist (Plant Breeding)
2103	Division/section	Crop Improvement Division
2104	Location	Jhansi
2105	Institute Address	IGFRI Jhansi - 284003
211	Co-investigator	
2111	Name	Dr. A. K. Roy
2112	Designation	Principal Scientist (Genetics)
2113	Division/section	Grassland and Silviculture Management Division
2114	Location	Jhansi
2115	Institute Address	IGFRI Jhansi - 284003
213	Co-investigator	

