PROFORMA FOR SUBMISSION OF PROPOSAL OF RELEASE OF CROP VARIETY TO STATE SEED SUB COMMITTEE

1.	Name of the crop and species	
2.	(c) Name of the variety under which tested.	
	(d) Proposal name of variety.	
3.	Sponsored by	
4.	(c) Institution or agency responsible for developing variety (with address).	
	(d) Name of the persons who helped in the development of variety.	
5.	(d) Parentage with details of its pedigree.	
	(e) Source of material in case of introduction IC/EC No./ Designation of parental lines should be clearly mentioned. In case the variety has been developed from local landrace/traditional variety its source (village, district, State, be given.	
	(f) Breeding method used.	
	(d) Breeding objective.	
6.	State the varieties which most closely resemble proposed variety in general characteristics.	
7.	 (d) Whether recommended by seminar/conference/workshop/ SVRS. (e) If so, its recommendations with specific justification for the 	
	release of proposed variety.	
8.	(f) Specific areas of its adoption. Recommended Ecology	
9.	Description of variety/hybrid.	
	(h) Plant height	

	(i)	Range	
	(j)	Distinguishing morphological characteristics.	
	(k)	Maturity (range in number of	
		days) Seeding/transplanting to	
		flowering, seed to seed	
	(I)	Maturity group (early, medium	
		and late - wherever such	
		classification exists)	
	(m)	Reaction of major diseases (under field and controlled conditions).	
	(n)	Reaction to major pests (under field and controlled conditions including store pests).	
	(0)	Agronomic features (e.g. Resistance to lodging, shattering, fertilizer responsiveness, suitability for early or late sown conditions, seed rate etc.).	
	(p)	Quality of produce of grain, forage/fibre including nutritive value wherever relevant.	
	(h)	Reaction to stresses.	
10.	Des	cription of parents.	

11.	(d) Yield data in regional/inter- regional/district trails year wise (levels of fertilizer application, density of plant populations and superiority over local/standard varieties to be indicated.
	(e) Yield data from national demonstration/large scale demonstrations.
	(f) Average yield under normal conditions.
12.	(c) Agency responsible for maintaining breeder seed.
	(d) Quantity of breeder seed in stock (in kg).
13.	Information on acceptability of variety by farmers/consumers/ industry.
14.	Specific recommendations, if any for seed production.
15.	Any other pertinent information.
16.	Vivid presentation with the help of photographs of the variety is to be submitted by the breeder
17.	National identity number

Signature of Head of Institution