SUPPLEMENTARY INFORMATION FORM FOR EXPERIMENTS INVOLVING WHOLE PLANTS

(Attach separate sheet if necessary)

1.		e experimental plant noxious weeds or closely related to species which xious weeds?		
	If 'yes'	, please elaborate:		
2.		e microorganisms/fungi etc. involved in this work known to be harmful to as, animals or plants?		
	If 'yes':			
	a)	Give further information about the harmful agent:		
	b)	Detail the known and likely transmission modes (including carrier insects) for this agent:		
3.	Are the	e genetically manipulated plants to be grown?		
	If 'yes':			
	a)	What developmental stage will they reach?		

	b)	Describe the techniques to be employed to contain plant materials (including pollen, seeds, spores, vegetative materials) during and at the completion of the experiments.
	c)	What is the proposed method of disposal of plant materials at the conclusion of the experiment?
4.	a)	Is soil or soil substitute to be used? (Specify.)
	b)	How will it be sterilised?
5.		be the facility to be used for cultivation of the plants. Include information such ation, proximity to containment laboratory etc.:
6.	Give a work:	ny additional information which may be relevant to the assessment of this