Registration for a plant experiment in the greenhouses and other plots operated by "Dienstleistungsplattform Pflanzenversuche" at the Faculty of Agriculture of the Rheinische Friedrich-Wilhelms-University of Bonn (as of January 2021)

	Date:	Application No.:	
Responsible for project or budget			
Institute or Department			
PSP-Element	for direct order of consumable	e goods	
User			
Telephone; e-mail			
Gardeners-on-duty	Will be allocated in agreement	nt with the scientific chief executive	
Title and aim of the experiment			
Greenhouse, Cabin,			
Bench (or others):	Will be allocated in agreement	nt with the scientific chief executive	
Duration of the experiment (fromto):	Will be allocated in agreement dates preferred	nt with the scientific chief executive; please indicate	
Experimental plant:			
Cultivar:			
GMO-status	The plant is genetically modified or contains genetically modified		
	organisms: If yes, notification:	□ yes □ no	
	and specification:		
Size of the experiment:			
	e.g. no. of plants per pot or co	ontainer; no. of containers	
Growing substrate and preparation of soil:	e. g. standard substrate, mine	eral soil preparations, mixed substrates; sterilized?	

Plant containers and size:	e. g. pots, size 12; Growb	ags or others
Additional notes:		
	Information necessary for	estimation of the needs of the experiment
Growth parameters		
Day-/Night- Temperature ¹ : Day length ¹ :		
Irrigation ¹ :		
Fertilization ² :		
Control of pests and diseases ² :		
Harvesting ³ :		
Other matters:		
Examinations during the	e cultivation period	
Remarks:		
Climate- and irrigation control will be organized in close agreement with the technical chief executive. Please indicate light-, temperature- and irrigation scheme as preferred. If nothing else is specified, this will be according to "good greenhouse practice". Fertilization and control of pests and diseases will be applied as necessary according to "good greenhouse practice". Harvesting will be carried out by the user or decided in agreement with the technical chief executive. Caccept the regulation of usage as of June 30, 2016 as well as the operating instructions for greenhouse IV incl. the greenhouse plant experiments guideline in their current version (ref. https://ecampus.uni-bonn.de/goto_ecampus_crs_2033646.html).		
Signature of the persor or project or budget	responsible	Scientific chief executive (Alina Klaus)
From the details givexpenses necessar goods are estimate	y for consumable	Flat rate per m² * area used * no. of months + extra expenses (e.g. for irrigation equipment) = €