Gynandropsis gynandra specimen collection form

	I		1		1		ı							
`		Colle	Collection No:			Part(s)and								
mm-yy)							amount collected							
Collectors:							Photo	o No(s).						
Collecting							Country:							
institute(s)								- /						
Region/				Ward or				Vi						
County				location						age:				
Site description (e.g name, distance			ance	10000101										
and direction from nearest town)				1					ı					
Latitude:			Longitude			Altitu			ude (M					
Local name of plant &							Varie			ty/				
Language									type					
Seed source														
Plant description:														
growth form 6														
spreading, bra	_													
height, hairiness, petal														
colour, fruit, l														
observations 6	e.g. pest	S												
and diseases				Faces										
Germination type: (Direct				-			uency/ abundance (e.g							
seeding, spontaneous/				rare,			occasional, abundant)							
tolerated, transplanting)														
Topography of landscape							Habitat e.g. Kitchen gar			den,				
(flatland, valley bottom,							main farm, bushland,							
hill/ridge side, hill/ridge top,							wooded grassland, swamp riverine, other			np,				
undulating land)				Cail turns and au				ne, otner						
	Gradient/ slope			Soil type – colour										
(%)			texture (sandy, lo			amy,								
Associated plant species				Clay,	госку)									
(local, English,														
scientific nam														
Plant uses e.			1											
food, income,	_													
medicine.														
Other observ	vations	(e.g. <u>cul</u> tu	<u>ral</u>											
beliefs; agron	<u>ent</u>													
practices-irrig	ation, m	onocultur	e,											
mixed; harvesting type, frequency,														
inputs, diseas	•	_	-											
processing; <u>horticultural traits</u> e.g.														
water stress tolerance, pest														
resistance, yie														
storage; dome		n; <u>nutritio</u>	<u>ınal</u>											
traits/ health			<u>. T</u>											
Contact details of respondent (mobile number														
(mobile number														