

Gynandropsis gynandra specimen collection form

Date (dd-mm-yy)		Collection No:		Part(s) and amount collected	
Collectors:				Photo No(s).	
Collecting institute(s)				Country:	
Region/ County		Ward or location		Village:	
Site description (e.g name, distance and direction from nearest town)					
Latitude:		Longitude		Altitude (M)	
Local name of plant & Language				Variety/ type	
Seed source					
Plant description: growth form e.g. erect, spreading, branching; height, hairiness, petal colour, fruit, leaves, other observations e.g. pests and diseases					
Germination type: (Direct seeding, spontaneous/ tolerated, transplanting)			Frequency/ abundance (e.g rare, occasional, abundant)		
Topography of landscape (flatland, valley bottom, hill/ridge side, hill/ridge top, undulating land)			Habitat e.g. Kitchen garden, main farm, bushland, wooded grassland, swamp, riverine, other		
Gradient/ slope (%)			Soil type – colour, texture (sandy, loamy, clay, rocky)		
Associated plant species (local, English, French or scientific names)					
Plant uses e.g. food, income, medicine.					
Other observations (e.g. <u>cultural beliefs</u> ; <u>agronomic & management practices</u> -irrigation, monoculture, mixed; harvesting type, frequency, inputs, disease and pest management; processing; <u>horticultural traits</u> e.g. water stress tolerance, pest resistance, yield, seed selection, storage; domestication; <u>nutritional traits/ health benefits</u>)					
Contact details of respondent (mobile number)					