

Field Data Form

Please Use Block Capitals If Hand Written (Bold Type = Essential Fields)

Date Collected		Your collection no.					
Collector(s) names and organisa	ation						
Site Data							
Location details and name —							
		County					
	gitude	or Grid ref:					
Please circle: GPS / Google Eart	h / map used?	GPS Datum: WGS84/OSGB36					
Altitude (m)andowner contact details:		Seed zone					
_		0.1.6					
Has the landowner/ occupier in the state of the Has consent been provide the state of the state		· —-					
Verbal	•	neet, Email, or other Written Record (Please Attach)					
Habitat Data							
Site Habitat Description							
Associated Species							
	nd / Wood pasture /	Amenity / Agriculture/ Scrub / Heath / Forestry /					
Riparian Protected sta	tus if known SSSI/	SAC/ SPA/ NNR/ LNR/ Other					
Slope°		NVC community					
Aspect		Modifying factors					
Land form		Land use					
Geology		Drainage					
Soil texture		Crown cover %					
Soil colour		Soil pH					
Identification data							
Family		Identified by					
Genus		Institute					
Species							
Infra-specific		Date identified					
Schedule 8 species? YES NO	If yes, in whose nam	ne is the licence held					
General description							
Plant Habit: tree shrub		Plant height (m):					
Other descriptors:							
Summary Sampling Data (to I	be compeleted at end	of collection)					
Herbarium specimen taken? Y	ES Total No. of plants	s sampled No. of plants found in population					
From which tree was	Total Area sampled						
herbarium sample taken? Tissue sample taken ? Y	 /ES	Permission to use image: YES					
Seed from individual trees kep							
		tion(s).					



Legal Declaration

I, the seed collector, hereby donate this material and associated data to Kew. I confirm this plant material was collected in accordance with all applicable law, including securing consent from the landowner or occupier for collections to be used as outlined in the version of Kew's Landowner Consent and Information Sheet current at the date of collection: https://brahmsonline.kew.org/msbp/Training/Resources

Signed:	
Print Name:	
Date:	
Genus	Collection
Genus	Number
Species	

Tree/ Cluster Number	Grid ref or Lat longs	Number	Area sampled if cluster (Sq.m)	Slope	Aspect	Cut test proportions (if conducted)	Seed Harvest Season	Seed Collected From		Trees Tagged?
						Full	Early	Plants	Dry	Yes
						Empty	Mid	Ground	Moist	No
						Infested	Late	Both	Varied	
Notes										
						Full	Early	Plants	Dry	Yes
						Empty	Mid	Ground	Moist	NI -
						Infested	Late	Both	Varied	No
Notes								,		
						Full	Early	Plants	Dry	Yes
						Empty	Mid	Ground	Moist	NI -
						Infested	Late	Both	Varied	No
Notes										
						Full	Early	Plants	Dry	Yes
						Empty	Mid	Ground	Moist	No
						Infested	Late	Both	Varied	INO
Notes										



Genus	Collection
Species	Number
Opecics	

Tree/ Cluster Number	Grid ref or Lat longs	Number of Trees	Area sampled if cluster (Sq.m)	Slope (°)	Aspect	Cut test proportions (if conducted)	Seed Harvest Season	Seed Collected From		Trees Tagged?
						Full	Early	Plants	Dry	Yes
						Empty	Mid	Ground	Moist	No
						Infested	Late	Both	Varied	
Notes	Votes									
						Full	Early	Plants	Dry	Yes
						Empty	Mid	Ground	Moist	No
						Infested	Late	Both	Varied	110
Notes										
						Full	Early	Plants	Dry	Yes
						Empty	Mid	Ground	Moist	No
						Infested	Late	Both	Varied	140
Notes										
						Full	Early	Plants	Dry	Yes
						Empty	Mid	Ground	Moist	No
						Infested	Late	Both	Varied	110
Notes										
						Full	Early	Plants	Dry	Yes
						Empty	Mid	Ground	Moist	No
						Infested	Late	Both	Varied	
Notes										
						Full	Early	Plants	Dry	Yes
						Empty	Mid	Ground	Moist	No
						Infested	Late	Both	Varied	140
Notes										
						Full	Early	Plants	Dry	Yes
						Empty	Mid	Ground	Moist	No
						Infested	Late	Both	Varied	IVU
Notes										