Ethiopian Biodiversity Institute Germplasm Receiving and Fumigation Form

	Crop/Bota	nical Name/:									
	Source: Ch	naracterization	n □ Multipli	cation \square R	egeneration	☐ Population	on split 🗆 Exc	hange \square Rep	atriation 🗆		
	Br	reeders` mater	ials 🏻 Dona	tion 🗆 Col	lection \square						
	Storage: Long term Short term				Total Sample No:						
No.			Full Maturity (Yes/No)	Sample status							
	Acc. No.	Ref. No.		Mec. Dam. (Yes/No)	Shriveled (Yes/No)	Pest Dam. (Yes/No)	Fumigated (Yes/No)	Home Gen. (Yes/No)	Sample Wt (gm)	Remarks	
		1	1	I	ı	ı	<u>I</u>	<u>I</u>	ı	<u>I</u>	
	Deller 1.1				Ciamet		Γ.				
Delivered by Fumigated by					Signature Signature	-	Date				
					Signature		Date				
Received by					Signature	ure Date					