

## Annex 1. Detailed Information on Identified Seed Sources

Location:			
Species Name	(Botanical):	S	pecies Code:
	(Local/vernacular)		
	:		
Owner/Contact	Person:		
Date:			
		Longitude:	
Altitude:			
Detailed descrip	ption of how to reach the site:		
Map Reference	::		
Access Road D	escription:		
Natural Bounda	aries:		
a: <i>P</i> ::			
Site Description			
Topograpny/As	spect:	D '	
Soil		Drainage	
Type:		: 	
Canaral Dagaria	ntion.		
General Descrip	fall (mm): Min.:	Maan	Max:
Monui of dry se	eason:		
Stand Descripti	on		
Total Area (hec		Vear Established	
· ·	method (Natural/Plantation):	Tear Established	
Lstaonsmitent	nemod (ivaturai/i iantation).		
Associated imp	ortant species:		
Trees per hecta	<u> </u>		
-	uniformity of spacing or groupin	g of trees	
2 cochpuon of	and standy of spacing of grouping		
Protection and	Management Needs:		
110tocalon unu	and the state of t		
Remarks:			



## Annex 2. Seed Tree Assessment Table

Species:	
Location/Site:	
Provenance:	

	GPS F	Reading		Stem				В			
Tree No.	Easting	Northing	DBH (cm)	Height (m)	Straightness/ Form	Axis Persistence/ Forking	Circularity	Angle	Thickness	Pruning	Tree Health
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
Sum											
Mean											
Var.											

## PHENOLOGY CALENDAR

	Common Name	Scientific Name	MONTHS											
No.			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

Note:

Leaf legendsblue lineFlower legendsred lineFruit developmentgreen lineMaturity/collectionbrown line



## Annex 7. Seed Record Card

Seedlot No.	Species Code		Store Code		Co	ost Code		
EXACT	LOCALITY OF C	COLLECTION	PARENT	TREE (S)		SE	ED	
Barangay:			☐ In bulk	No. of Parents	Collector:			
City/Municipal	ity:		☐ Individual tre		Collectors	No.:		
Province:			]		Collection	Date:		
Latitude (N)	Longitu	de (E)	DBH (cm):		Project:			
Altitude (m)	Aspect		Total Height (m	1):	Identified by:			
Slope			Form:		Condition	:		
Geology and Soil:			Remarks:	Storage:   18 to 22		18 to 22°C		
					□ 3 to	5°C	□ -	15 to -18°C
		рН			Quantity (	g):		
Forest Type:			Fumigation Method: GER		GERMII	IINATION		
						Da	te	*** 1 *** /
Associate					Method	From	То	Viability/ 10g(%)
Trees:						110		
			Date:					
			•		·			•

Seedlot No.		DISTRIBUTION	Amount received (in	
			grams):	
File No.	Date	Consignee	Amount Sent	Amount Left