



Native Seed Collection Data Sheet

Native Seed Collection Field Data Sheet  		Collection number: Storage Date:																					
Genus: Species:		Date collected:day.....month.....year	Grams:																				
Site name:		Nearest Road:	Nearest town:																				
Current tenure: please circle																							
Private land	Crown Land	State Forest	NPWS Park or Reserve	Road Reserve	Travelling Stock Reserve	Other (specify)																	
Origin of parent plants: please circle																							
Remnant	Revegetation	Seed Production Area	Unknown	Other																			
Latitude: ° ' " South Longitude: ° ' " East OR Easting: _____ Northing: _____ Geodetic datum (if using GPS): _____		Number of plants collected from: please circle <table border="1" style="width: 100%; text-align: center;"> <tr> <td><10</td> <td>10-20</td> <td>21-50</td> <td>51-100</td> <td>101-200</td> <td>>200</td> </tr> </table> Number of plants in collection area: please circle <table border="1" style="width: 100%; text-align: center;"> <tr> <td><10</td> <td>10-20</td> <td>21-50</td> <td>51-100</td> <td>101-200</td> <td>>200</td> </tr> </table> Collection range (radius) please circle <table border="1" style="width: 100%; text-align: center;"> <tr> <td><1km</td> <td>1-5km</td> <td>5-20km</td> <td>20- 50km</td> <td>>50km</td> </tr> </table>					<10	10-20	21-50	51-100	101-200	>200	<10	10-20	21-50	51-100	101-200	>200	<1km	1-5km	5-20km	20- 50km	>50km
<10	10-20	21-50	51-100	101-200	>200																		
<10	10-20	21-50	51-100	101-200	>200																		
<1km	1-5km	5-20km	20- 50km	>50km																			
Collector name:		Signature:																					
..... <i>Information provided below is optional, but useful if available</i>																							
Seed crop quantity: please circle			Seed crop timing: please circle																				
Heavy	Medium	Light	Early	Peak	Late																		
Risk of seed lot contamination: <u>weeds/other plant seeds</u> please circle			Risk of seed lot contamination: <u>insect/fungal attack</u> please circle																				
High	Moderate	Low	High	Moderate	Low																		
Aspect: please circle			Position on slope: please circle																				
N	NE	E	SE	Watercourse	Flat	Crest	Dune																
S	S	W	NW	Lower slope	Mid Slope	Upper slope	Other																
W																							
Surface soil / geology description: Please circle																							
Texture:			Colour:	Soil pH:	Geology:																		
Sand	Clay	Loam																					