Grafting Experimental Trials Data Collection Form



GENERAL INFORMATION				GRAFTING TRIALS													
Taxon	Collection Number/ Accession	Name/s of propagator				Number of scions	Scion	Type of		Rootstock	Inter-	Grafting	Environment	-	Grafting	Duration until graft	success
name	Number	/s	number	ID number	grafting	grafted	material	graft	name	material	stock	facilities	al conditions	regime	aftercare	success	(%)
	The unique identifier for the batch of scions obtained from			Create a unique ID number: Unique to the species, accession	0 0	Number of	Describe the type	-							Describe the		Formula: Count final total number of successfull
Coiontific	the same mother plant at the same time. IMPORTANT: Do	Name(s) of the	Each trial number is a different experiment. IMPORTANT:	number and trial number. IMPORTANT: Remember to label your		grafted using the same technique. IMPORTANT:	of material used as scion (diameter, length, part of	Name the technique used: whip			If used,	Describe the facilities where grafting took place (e.g. hot	Describe the environmental conditions where grafting	Describe the	technique for suppressing rootstock growth (e.g.	Average number of days/month	y grafted scions x 100 / number of
Scientific name of the species you are	not mix materials with different collection/access	person or people that carried out the	Include a 'control trial' when	experimental trials with the corresponding	Date when the grafting is carried	have same number of scions	the plant) and the maturity (soft wood, semi- hard wood, hard	and tongue graft, side- veneer, cleft graft, t-bud,	Scientific name of the species used	Describe the size and age of rootstock	name the species used as inter-stock	pipe, fleece tent, outdoors, polytunnel,	took place (temperat ure, humidity,	watering regime of the rootstock, frequency and	pruning, growth regulators, root pruning,	s/years until scions successfully	grafting attempts using the same
propagating	ion number	propagation	possible.	ID number	out	grafted	wood)	tip-graft	as rootstock	used	and its size	etc)	light levels)	techniques	girdling)	grafted	technique

Taxon name Name of the species you are	Date	Number of succeses Count the total number of successfully grafted scions	Health observations
	Date	Count the total number of	
Name of the species you are			
Name of the species you are		since last Date. IMPORTANT: The number is non-cumulative (count only the new successfully	For each trial and along the whole propagation process, record signs of pest, disease, nutrient deficiency, damage If you are not able to name the
manne of the species you die	Date when the	grafted scions since your	problem, make a clear descriptic
monitoring	monitoring is done	last monitoring date)	and help it with photos