TIME STUDY: PRUNER
Date: Study Ref : Study Location Observer :
STAND FACTORS
Stems per Ha : Distance between rows (m): Distance between trees (m): Species : Avg: Max:
of Pruning: Prune lift (m): Prune min diameter (cm) : Dom Height (m): Compt age (years): Compt Burnt (Y/N): Compt Mulched (Y/N):
Ground Roughness : Ground Strength : Even : Uneven : Rough : Firm : Moist : Soft :
Comment on the Harvest Residue , Weed Density and Mulching pattern compartment :
Equipment Type : Equipment Model : Age (years / months): No Operators in Team :
Carrier kW (if applicable) Condition of equipment: Excellent, Average, Poor Operator Name : Operator Experience (Mo/Years) :
STUDY INFORMATION
ie: direction of travel, no.pits per row, any variations from the Time Study Standard etc.

	TIMES	STUDY: CLEARING SAW	
Date:	Study Ref :	Study Location	Observer :
Start time:	Prevailing weather and temp.:	Company Name	Shift : Day / Night
		SITE FACTORS	
Slope (%)			
Avg: Max:	Distance between rows (m): Distance	ance between pits (m): Species	(Genus, species): Compt Burnt (Y/N):
Weed Density	Grass Density	Weed height (m): Grass heigh	underfoot conditions t (m): (harvest residue, rocks, etc.)
(1-4):	(1-4):		(1-4):
Canopy closed:	Ground slippery: N	/ork Pattern (across slope, up and down, e	tc.) Date of previous weeding:
Y/N:	Y/N:		
Description of activtiy (ie: we	eed control, coppice, weed control	for replanting etc.)	
	_		
	E(
Equipment Type:	E	quipment Model: Age (ma	ichine hours): No. operators in Team:
Carrier kW (if applicable):	Condition of equipmer	nt (excellent, average, poor): Operato	r Name: Operator Experience (Mo/Years) :
Attachment Type ·	Attachment Model ·	Age (machine hours):	Condition of attachment (excellent, good poor)-
Allaciment Type .	Attachment Model .		Condition of attachment (excellent, good poor).
		STUDY INFORMATION	
ie: direction of travel, no.pits	per row, any variations from the	Time Study Standard etc.	

Date: Study Ref : Study Location Observer :: Start time: Prevailing weather and temp:: Company Name Shift : Day / Night Start time: Prevailing weather and temp:: Company Name Shift : Day / Night Start time: Prevailing weather and temp:: Company Name Shift : Day / Night Avg: Max: Height (cm): Diam (cm): Even : Rough :: Compt Bunt (VN): Species (Cenus, species): Stems per Ha: Ground Strength: Sot :: Spacing (e: 3x2) Pfrm: Molar: Sot :: Spacing (e: 3x2) No. stumps measured Avg. stump volume (m3) Destumping frequency (e: every Sth row, every 3rd row, etc.) Equipment Type: Equipment Model: Age (machine hours): No. sperators in Team: Carrier kW (f applicable): Condition of equipment (excellent, average, poor): Operator Experience (Years) : Attachment Type: Attachment Model : Age (machine hours): Condition of attachment (excellent, good poor): ie: direction of travel, no.pits per row, any variations from the Time Study Standard etc.		TIM	IE STUDY:	DESTUMPER			
Start ima: Prevailing weather and temp: Company Name Shit: Day / Kight Slope (%) Stump Stump Arg: Max Height (cm): Dian (cm): Ground Roughness: Campt Burnt (YN): Species (Genus, species): Stems per Ha: Ground Strength: Spacing (e: 3v2) Species (Genus, species): Stems per Ha: Ground Strength: Spacing (e: 3v2) No. stumps measured Arg. stump volume (m3) Destumping frequency (e: every Sth row, every 3rd row, etc.) Carrer KW (# aphicable): Condition of equipment (Model: Age (machine hours): No. operator Experience (Years) : Carrer KW (# aphicable): Condition of equipment (Model: Age (machine hours): Condition of attachment (evcellent, good poo): Carrer KW (# aphicable): Condition of equipment fit Study Standard etc	Date:	Study Ref :		Study Location		Observer :	
Start time: Prevailing weather and temp: Company Name Shit: Day / Night Start time: Stope (%) Stump Avg: Max Height (cm): Diam (cm): Ground Roughness:							
Stand FACTORS Slope (%) Stump Arg: Max: Height (cm): Ground Roughness: Compt Burnt (VN); Species (Genus, species): Stems per Ha: Ground Strength: Species (Genus, species): Species (Genus, species): Stemp wolume (m3) Destumping frequency (is: every 5th row, every 3th row, ever.) Image: Stemp wolume (m3) Destumping frequency (is: every 5th row, ever.) 3th row, ever.) Image: Stemp wolume (m3) Destumping frequency (is: every 5th row, ever.) 3th row, ever.) Image: Stemp wolume (m3) Destumping frequency (is: every 5th row, ever.) 3th row, ever.) Image: Stemp wolume (m3) Image: St	Start time:	Prevailing weather and temp.:	(Company Name		Shift : Day / Night	
Stand FACTORS Storpe (%) Stump Avg: Max: Height (m): Diam (cm): Even: Ground Roughness: Compt Burnt (YN): Even: Uneven: Rough: Stems per Ha: Ground Strength: Ground							
Slope (%) Stump Arg: Max: Height (cm): Diam (cm): Cround Roughness: Compt Burnt (V/N):			STAN	D FACTORS			
Avg: Max Height (cm): Ground Roughness: Compt Bunt (YN);	Slope (%)	Stump					
Line Line Line Line Line Line Line Line	Avg: Max:	Height (cm): Diam (cm):	Ground Re	oughness:		Co	mpt Burnt (Y/N):
Species (Genus, species): Stems per Ha: Ground Strength: Soft: Specing (ie: 3x2) Image:			Even :	Uneven :	Rough :		
Image: Solution of stackment Type : Attachment Model : Age (machine hours): Operator Experience (Years) : Carrier kW (if applicable): Condition of equipment (excellent, average, poor): Operator Name: Operator Experience (Years) : Attachment Type : Attachment Model : Age (machine hours): Condition of attachment (excellent, average, poor): Operator Experience (Years) : Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image: Study Standard etc. Image:	Species (Genus, species):	Stems per Ha:	Ground St	renath:		s	pacing (ie: 3x2)
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No. stumps measured Avg. stump volume (m3)							
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	ie: direction of travel, no.pit	s per row, any variations from the	Time Stud	y Standard etc.			
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		TIME STU	DY: DISC				
Date:	Study Ref :	Stu	dy Location		Observ	ver :	_
Start time:	End time:	Cor	mpany Name		Shift : I	Shift : Day / Night	
		STAND	FACTORS				
Slope (%) Avg: Max:	Distance between pits (m): Di	stance betwe	en rows (m):	Soil type:		Soil Moisture content	:
Ground Roughness:		Gro	ound Strength:				
Even : Uneven :	Rough :	Firm	n :	Moist :	Soft :		
Comment on the harvest residue,	weed density and grass density:						
	E		INFORMATIO	N			
Equipment Type:		Equipment M	lodel:	Age (machine	e hours):	No. operators in Tea	m:
Carrier kW (if applicable):	Condition of equipm	ent (excellent	. average, poor):	Operator Nam	ne:	Operator Experience (Years):
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Attachment Type :	Attachment Model :	Age	e (machine hours)		Condition of att	achment (excellent, good	poor):
							_
		STUDY IN	IFORMATION				
ie: direction of travel, no.pits	per row, any variations from the	e Time Stud	ly Standard	etc.			
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	TII	ME STUDY: MUL	CHER			
Date:	Study Ref :	Study Loca	tion		Observer :	
Start time:	End time:	Company N	lame	s 1 Г	Shift : Day / Night	
		STAND FACT	ORS			
Stome per Ha	Distance between rows (m):	Distance between nits (m). Species	(Genus species):	Slope (%)	Max
				(Genus, species).	Avg.	
Ground Boughpopp:		Ground Str				
	Rough :	Firm :	Moist ·		Soft -]
	Rough .		WOSt.		John .	
Comment on the Harvest Residue	, Weed Density and Mulching pattern of	compartment :				
- · · · · · · · · · · · · · · · · · · ·						·
Equipment Type:		Equipment Model:	Age (ma	chine hours):	No. operator	rs in Team:
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Carrier kW (if applicable):	Condition of equipn	ment (excellent, averag	le, poor): Operato	Name:	Operator Experie	ence (Mo/Years) :
Attachment Type :	Attachment Model :	Age (machi	ine hours):	Condition	of attachment (excelle	nt, good poor):
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		STUDY INFORM	ATION			
ie: direction of travel, no.pits	s per row, any variations from th	ne Time Study Star	ndard etc.			

		TIME STUDY:	PITTER			
Date:	Study Ref :	Study	/ Location		Observer :	
Start time:	Prevailing weather and temp .:	Com	pany Name	_	Shift : Day / Nig	Iht
		STAND F	ACTORS			
					Slop	be (%)
Planned Stems/Ha :	Distance between rows (m):	Distance between p	its (m): Rows be	ng re-aligned :	Avg	: Max:
<u> </u>						
Explain Re-Aligment Meth	nod :			Compt Burnt (Y/N	I): Compt M	lulched (Y/N):
Ground Roughness:		Grou	nd Strength :			
	Non i Dough i	Firm	. Maiat .		Coff :	
Even : One	wen: Rough:	Firm	MOIST :		Soft :	
Comment on the Harvest	Residue, Weed Density and Mulching r	pattern compartment :				
		•				
		EQUIPMENT I	NFORMATION			
Equipment Type :		EQUIPMENT I	NFORMATION Age (mag	chine hours):	<u>No.</u>	operators in Team :
Equipment Type :		EQUIPMENT I	NFORMATION Age (made)	chine hours):	No.	operators in Team :
Equipment Type :	Condition of equipment: Excelle	EQUIPMENT I	NFORMATION Age (mac	chine hours):	No.	operators in Team: perience (Mo/Years):
Equipment Type :	Condition of equipment: Excelle	EQUIPMENT I Equipment Model :	NFORMATION Age (mar	chine hours): Name :	No.	operators in Team : perience (Mo/Years) :
Equipment Type : Carrier kW (if applicable)	Condition of equipment: Excelle	EQUIPMENT I Equipment Model : ent, Average, Poor STUDY INF	NFORMATION Age (made) Age (made) Operator Operator ORMATION	chine hours): Name :	Operator Ex	operators in Team : perience (Mo/Years) :
Equipment Type : Carrier kW (if applicable)	Condition of equipment: Excelle	EQUIPMENT I Equipment Model : ent, Average, Poor STUDY INF	NFORMATION Age (mar	shine hours): Name :	Operator Ex	operators in Team : perience (Mo/Years) :
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Equipment Type : Carrier kW (if applicable) 	Condition of equipment: Excelle	EQUIPMENT I Equipment Model : ent, Average, Poor STUDY INF from the Time Study St	NFORMATION Age (max Operator ORMATION tandard etc.	shine hours):	Operator Ex	operators in Team : perience (Mo/Years) :
Equipment Type : Carrier kW (if applicable) ie: direction of travel,	Condition of equipment: Excelle	EQUIPMENT I Equipment Model : ent, Average, Poor STUDY INF from the Time Study St	NFORMATION Age (mac	chine hours):	Operator Ex	operators in Team : perience (Mo/Years) :
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Date:		Study Ref :				Study Loca	tion		1	Observer :		
Start time:		Prevailing wea	ather and to	emp.:		Company N	lame		1	Shift : Day	/ Night	
				1								
					ST	AND FACTO	DRS				Olama (9())	
Stems per Ha :		Distance betwe	en rows (n	n):	Distance be	tween pits (m)	:	Species :		_	Avg:	Max:
Pitting Equipment	<u>t:</u>	Age of Pit (dag	ys / weeks): T	Pit Quality		Co	mpt Burnt (Y/N):	Corr	npt Mulched	(Y/N):
Ground Roughne	ss :					Ground Str	ength :					
Even :	Uneven :		Rough :			Firm :		Moist :		Soft :		
										1		1
Comment on the	Harvest Resid	lue , Weed Der	nsity and M	lulching pa	ttern compartm	ent :						
					EQUIPM		MATION					
Equipment Type :				1	EQUIPN Equipment I	MENT INFOR		Age (year	s / months):	_	No Planters	in Team :
Equipment Type :	:]	EQUIPN Equipment N	MENT INFOR		Age (year	s / months):]	No Planters	in Team :
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Equipment Type : Carrier kW (if app	licable)]])its per row, a	Condition	of equipment	EQUIPN	MENT INFOR Model : Average, Poor DY INFORM	ATION	Age (year	s / months): Name :	Opera	No Planters	∷in Team : ce (Mo/Years
Equipment Type : Carrier kW (if app ie: direction of	iicable)]] pits per row, a	Condition	of equipment	EQUIPN Equipment ! ent: Excellent, / STUI m the Time S	MENT INFOR Model : Average, Poor DY INFORM	ATION	Age (year	s / months): Name :	Opera	No Planters	in Team : ce (Mo/Years)
Equipment Type : Carrier kW (if app ie: direction of	iicable)])its per row, a	Condition	of equipment	EQUIPN	MENT INFOR Model : Average, Poor DY INFORM	ATION	Age (year	s / months): Name :	Opera	No Planters	in Team :
Equipment Type	iicable)] Dits per row, a	Condition	of equipment	EQUIPN	Ment INFOR Model : Average, Poor DY INFORM, Study Stand	ATION	Age (year	s / months): Name :] Opera	No Planters	in Team :
Equipment Type Carrier kW (if app ie: direction of	licable)])its per row, a	Condition any varia	of equipment	EQUIPN	MENT INFOR Model : Average, Poor DY INFORM	ATION	Age (year	s / months): Name :	Opera	No Planters	in Team :
Equipment Type Carrier kW (if app ie: direction of	licable)] Dits per row, a	Condition any varia	of equipment	EQUIPN	Ment INFOR Model : Average, Poor Dy INFORM, Study Stand	ATION	Age (year	s / months): Name :	Cpera	No Planters	. in Team :
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Equipment Type Carrier kW (if app ie: direction of	icable)] pits per row, a	Condition any varia	of equipment	EQUIPN Equipment M ent: Excellent, A STUE m the Time S	Ment INFOR Model : Average, Poor DY INFORM	ATION	Age (year	s / months): Name :	Copera	No Planters	. in Team :
Equipment Type Carrier kW (if app ie: direction of	i travel, no.p] Dits per row, a	Condition	of equipment	EQUIPN	Ment INFOR Model : Average, Poor DY INFORM, Study Stand	ATION	Age (year	s / months):	Copera	No Planters	in Team :
Equipment Type Carrier kW (if app ie: direction of	icable)] Dits per row, a	Condition any varia] of equipment ations from	EQUIPN	Ment INFOR Model : Average, Poor DY INFORM	ATION	Age (year	s / months): Name :	Copera	No Planters	. in Team :
Equipment Type Carrier kW (if app ie: direction of	icable)] Dits per row, a	Condition any varia	of equipment	EQUIPN Equipment M ent: Excellent, A STUE m the Time S	MENT INFOR Model : Average, Poor DY INFORM Study Stand	ATION ard etc.	Age (year	s / months): Name :	Copera	No Planters	. in Team :
Equipment Type Carrier kW (if app ie: direction of	i icable)] Dits per row, a	Condition	of equipment	EQUIPN	Ment INFOR Model : Average, Poor DY INFORM, Study Stand	ATION	Age (year	s / months):	Copera	No Planters	in Team :
Equipment Type Carrier kW (if app ie: direction of	icable)] Dits per row, a	Condition any varia	of equipments	EQUIPN	MENT INFOR Model : Average, Poor DY INFORM/ Study Stand	ATION	Age (year	s / months):	Copera	No Planters	. in Team :

		-	TIME STUD	Y: SPRAYE	R			
	Date:	Study Ref :		Study Locati	on		Observer :	
	Start time:	Prevailing weather and temp:		Company Na	ame		Shift : Day / Night	
			STAN	D FACTORS	6			
	Slope (%)							
	Avg: Max:	Obsticle (Y/N):	Obsticle cover	1 1	Work pattern(ie	e: across/ up and down s	lope)	
			(1-4):	ļĮ				
	Chemical name:	Coning ope	ration	Lance	s used	No. Spravers be	ehind unit	
		Y/N:		Y/N:]	
	underfect conditions	<u></u>		Ļ			1	
	(harvest residue, rocks, etc.)	Weed Density		Ground Roud	ghness:			
(1-4):		(1-4):		Even :	<u></u> ι	Jneven :	Rough :	
	Comment on the Harvest Residue , Week	d Density and Mulching pattern cor	mpartment :					
	-							
			EQUIPMEN	T INFORMA	TION			
	Equipment Type:		Equipme	nt Model:	A	Age (machine hours):	No. op	perators in Team:
	Carrier kW (if applicable):	Condition of e	equipment (exce	ellent, average	e, poor): C	Operator Name:	Operat	or Experience (Years) :
	Attachment Turne :	Attachmont Mode	J •	Age (machin	e hours):	Condit	ion of attachment (overlant good poor).
			a .	Age (machin	c nours).	Condit		excellent, good poor).
			STUDY I	NFORMATI	ON			
	ie: direction of travel, no.pits per r	ow, any variations from the	Time Study	Standard	. etc.			
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