

Load Sensing circuit (LS)

VINE TRIMMER DESIGN WORKSHEET

Dealer:		Customer:		
Address:		Address:		
City:	Zip:	City:		_Zip:
Ph:Fax:		Phone:		
P.O.:		Model # Requested		
	STICS OF THE VE	GETATION AFTI	ER TRIMMING	j
	hes hes hes	Min: incl Max: inc		
Min: inch			Min:inches Max:inches	
	Min: Max:	inches inches		
B = Maximum vertica C = Distance betwee D = Desired height fi	en the rows			
		complete rows	1 complete ro	ow + 2 half rows
1	3	4		5
Approximate acres of use	What vineyard trel	llis system do you u	se	
Selected Number Of Configuration		Skirting	Element	Take S
Vineyard Terrain: Level Front Mounting Make & Model of the Tractor:	Hilly Terrac Rear Mounting	ced Side Mo	unting	
In-Row Tractor	Over Row Tractor	Horsepo	wer: HP	
First Hydraulic Pump Available Flow		GPM Maximum		PSI
Open center hydraulics	Closed center hydraul:	_	oad Sensing circ	_

Second Hydraulic Pump Available Flow: GPM Maximum Pressure: PSI

Closed center hydraulics Return worksheet to Gearmore - email: sales@gearmore.com or fax to (909) 548-4747

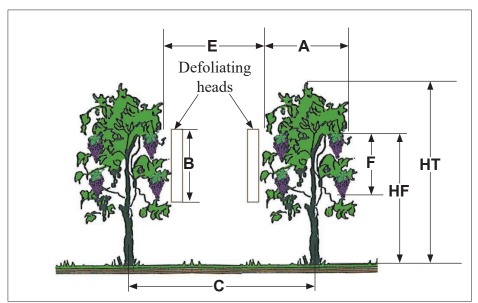
Open center hydraulics



Date:

LEAF REMOVER DESIGN WORKSHEET

Dealer:	Customer:
Address:	Address:
City: Zip:	City: Zip:
Ph:Fax:	Phone:Fax:
P.O.:	Model # Requested:



A = Thickness of the vegetation: _		_inches	
B = Height of the defoliation adjus	sts from 11" to 23 1/2" b	y rotating the twin ro	or heads.
C = Distance between rows:	inches (Min.)	inc	thes (Max.)
E = Distance between foliage after	trimming:	inches (Min.)	inches (Max.)
F = Fruit zone:inc	thes (Min.)	inches (Max.)	
HF = Desired height from soil to to	op of fruit zone:	inches (Min.	inches (Max.)
HT = Height from soil to top of fol	liage:	inches (Min.)	inches (Max.)
Approximate acres of use	What vineyard tr	ellis system do you us	e
Vineyard Terrain: Level	Hilly Terr	aced	
Front Mounting	Rear Mounting		
Make & Model of the Tractor:		Wt:	Frame Clearance:
In-Row Tractor	Over Row Tractor	Horsepov	ver:HP
First Hydraulic Pump Available Flo	ow:GPM	Maximum Pressure	e:PSI
Open center hydraulics	Closed center hydrau	ılics L	oad Sensing circuit (LS)
Second Hydraulic Pump Available	Flow: GP	M Maximum Pressu	re:PSI
Open center hydraulics	Closed center hydrau	ılics L	oad Sensing circuit (LS)
Return worksheet to Gearmore - e	email: sales@gearmore	.com or fax to (909) 5	48-4747



Date:

1 ROW PREPRUNER DESIGN WORKSHEET

(Exclusively for front mounting)

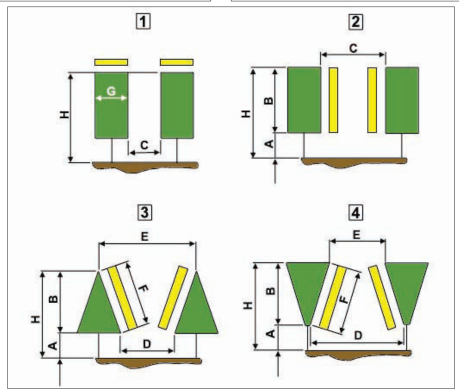
Dealer:	Customer:
Address:	Address:
City: Zip:	City:Zip:
Ph:Fax:	Phone: Fax:
P.O.:	Model # Required:
Min:	Thickness of vegetation Max: in. Height from soil to the top Min: in. Max: in. Detween row in in. in.
TYPE OF TRACTOR:	How many acres to cover: Maximum height of posts: in.
U IN-ROW Tractor Weight: lbs.	Maximum height of posts: in. Maximum Ø of the posts: in.
Wheel track: in.	m.
OVER-THE-ROW Tractor Wheel track: in. Height under the frame: in.	NATURE OF THE POSTS:
Make & Model of the Tractor:	Horsepower: HP
First hydraulic pump available flow:	
OPEN center hydraulics CLOSED center hydr	
Second hydraulic pump available flow:	GPM Maximum pressure: PSI
OPEN center hydraulics CLOSED center hydr	raulics LOAD SENSING (LS) circuit



Date:

TREE HEDGER P2000 A DESIGN WORKSHEET

Dealer:	Customer:
Address:	Address:
City: Zip:	City:Zip:
Ph:Fax:	Phone:Fax:
P.O.:	Model # Required:

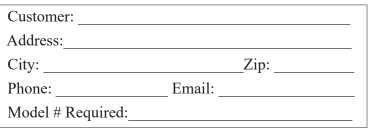


	Inches	Min.	Max.
Selected number of configuration:	Α		
	В		
Type of tree:	С		
Ø to be cut: inches	D		
Density of vegetation: Dense Medium Low	Е		
Cut: Green or Wood	F		
Front mounting Other (specify):	G		
In-row tractor	Н		
Type & model of tractor:	_ Horsepo	wer:	HP
First hydraulic pump available flow: GPM Maximum pro	essure:	PS	SI
OPEN center hydraulics CLOSED center hydraulics LOAD SENSING (LS) circuit			
Second hydraulic pump available flow: GPM Maximum pr	essure:	PS	SI
OPEN center hydraulics CLOSED center hydraulics LOA	AD SENSIN	IG (LS) circ	cuit
Return worksheet to Gearmore - email: sales@gearmore.com or fax to (909) 548-47	747	

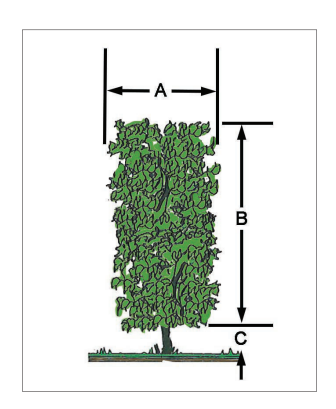


HEDGING DESIGN WORKSHEET

Dealer:	Customer:
Address:	Address:
City: Zip:	City:
Ph: Email:	Phone:
P.O.:	Model # Required:



Foot Min May



	reet	IVIIII.	IVIAX.	ı
	Α			
Diameter to be cut:inches	В			
Density of vegetation: Dense Medium Low	С			
Cut: Green or Wood				
Type & model of tractor:	Hors	epower: _	F	łΡ
Hydraulic pump available flow: GPM Maxim	GPM Maximum pressure:			
OPEN center hydraulics CLOSED center hydraulics				

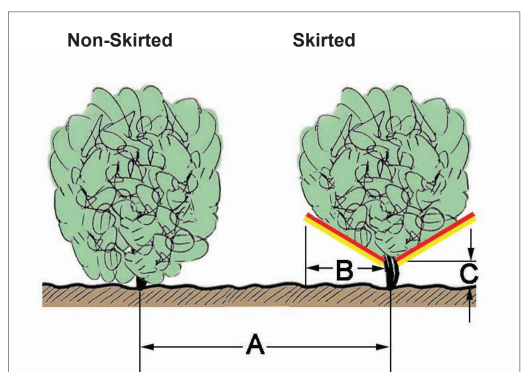
Return worksheet to Gearmore - email: sales@gearmore.com or fax to (909) 548-4747



Date:					
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TREE SKIRTING DESIGN WORKSHEET

Dealer:	Customer:
Address:	_ Address:
City: Zip:	City:Zip:
Ph: Email:	Phone: Email:
P.O.:	Model # Required:



	Feet	Min.	Max.
	Α		
Type of tree:	В		
Diameter to be cut:inches	С		
Density of vegetation: Dense Medium Low			
Cut: Green or Wood			
Type & model of tractor:	Hors	epower: _	HP
Hydraulic pump available flow: GPM Maximu	ım pressure	»:	PSI
OPEN center hydraulics CLOSED center hydraulics			