<u> </u>			پ								
≅		Eer	pe								
Plant Position within Willow Garden for cutting		Plants Greenhouse Letter	Plant Greenhouse Number								
<u>i</u> E _ E		e L	žΙ								
li Şi		Sn	se		r L						
^ ti		임	اق ا	ţ	qu					ر	
		en	뉣	gui	<u>n</u>	<u>+</u>				tioi	
Plant Position with Garden for cutting	be	3re	ĕΙ	Cutting Length	Random Number	Experiment			Freatment	Plant Position	
en F	Genotype) S	9	ng	<u>o</u>	ri.			ü	: P(
art	S	ant	Jut	Æ	рц	be	Block		eat	ant	
							BI		Tr		
479		K	5	40	0.177612558			Exposed		1	
422		Α	3	40	0.200992116		1	Exposed		2	
257		Α	3	40	0.237966527		1	Exposed		3	
530	L	L	6	40	0.249815993		1	Exposed		4	
113		Α	5	40	0.319455663		1	Exposed		5	
486		J	2	40	0.337636515		1	Exposed		6	
41		N	4	40	0.354527218			Exposed		7	
23		J	2	40	0.368333904		1	Exposed		8	
294		J	6	40	0.38232237		1	Exposed		9	
472		М	7	40	0.424468614		1	Exposed		10	
402	W	N	4	40	0.265912726		2	Exposed		1	
257		М	3	40	0.274011088		2	Exposed		2	
479		N	6	40	0.277394631		2	Exposed		3	
530		K	5	40	0.295016326		2	Exposed		4	
113		N	4	40	0.357766727	Wind	2	Exposed		5	
486		I	5	40	0.361654675		2	Exposed		6	
23		М	3	40	0.389644082		2	Exposed		7	
294	_	М	5	40	0.397951065		2	Exposed		8	
41		N	6	40	0.429225786		2	Exposed		9	
472		M	5	40	0.48391177		2	Exposed		10	
402		Ι	7	40	0.283254478		3	Exposed		1	
257	F.	K	1	40	0.315498165	Wind	3	Exposed		2	
530		M	5		0.351513201			Exposed		3	
479	-	I	7		0.401932416			Exposed		4	
294	-	М	1		0.407399181			Exposed		5	
486		М	7		0.410044328		3	Exposed		6	
23	_	J	6	40	0.413664153		3	Exposed		7	
41		J	2	40	0.46397462			Exposed		8	
113	_	J	2	40	0.495017765			Exposed		9	
472	-	K	7	40	0.57399106			Exposed		10	
422	-	A	1	40	0.31797235			Exposed		1	
257		C	3		0.339193984			Exposed		2	
530		K	7	40	0.39577747			Exposed		3	
23		J	4	40	0.441461036			Exposed		4	
479		L	2	40	0.464776984			Exposed		5	
41	-	N M	4	40	0.473284201			Exposed		6 7	
486		M	3	40	0.488853609			Exposed			
294	Įυ	K	1	40	0.500185395	vvina	4	Exposed		8	

440	_			40	0.5430033451					1
113		N	2	40	0.513902345			Exposed	9	
472		L	6	40	0.596899974			Exposed	10	
422		C	5		0.383535615			Exposed	1	
257		L	6	40	0.414894493			Exposed	2	
530		Α	7	40	0.41604217			Exposed	3	
294		L	2	40	0.529849142		5	Exposed	4	
486	_	L	6	40	0.533867733 \		5	Exposed	5	
	J	М	3	40	0.544008442		5	Exposed	6	
23		В	4	40	0.558156946		5	Exposed	7	
113		М	3	40	0.586022162			Exposed	8	
479	_	М	1	40	0.604187098			Exposed	9	
472		М	7	40	0.685895427			Exposed	10	
422		С	7	40	0.433181912			Exposed	1	
257		Ι	5	40	0.444257279		6	Exposed	2	
530		L	4	40	0.568317677	Wind	6	Exposed	3	
41	J	K	7	40	0.576064162	Wind	6	Exposed	4	
294	U	М	3	40	0.587410514			Exposed	5	
486	Χ	L	4	40	0.603251682	Wind		Exposed	6	
113	Τ	K	3	40	0.615003591	Wind	6	Exposed	7	
23	S	K	3	40	0.65074938 \	Wind	6	Exposed	8	
479	Ι	М	5	40	0.695959446	Wind		Exposed	9	
472	G	Ι	5	40	0.732272518	Wind		Exposed	10	
402	W	М	1	40	0.512826061 \	Wind		Exposed	1	
257	F	М	1	40	0.525162771 \	Wind		Exposed	2	
294	U	Κ	5	40	0.626650208 \	Wind		Exposed	3	
530	L	J	4	40	0.627482629 \		7	Exposed	4	
41		М	3	40	0.633124896 \		7	Exposed	5	
23		Κ	7	40	0.684150291 \			Exposed	6	
113		J	6	40	0.722282269 \			Exposed	7	
486	_	N	4	40	0.735275115 \			Exposed	8	
479	_	Κ	1	40	0.752403445 \			Exposed	9	
472		L	4	40	0.753711838		7	Exposed	10	
402	_	K	1	40	0.206123515		1	Unexposed	1	
257		Α	1	40	0.245847768			Unexposed	2	
479		J	6	40	0.264312718			Unexposed	3	
530		C	7	40	0.272492876			Unexposed	4	
113		K	7	40	0.335002979			Unexposed	5	
486		K	1	40	0.349086535			Unexposed	6	
23		K	1	40	0.369602137			Unexposed	7	
294		N	6	40	0.390679334			Unexposed	8	
41		M	7	40	0.395755147			Unexposed	9	
472		<u> </u>	4	40	0.441681045			Unexposed	10	
422		A	7	40	0.273395959			Unexposed	1	
479		L	2	40	0.289560075		2	Unexposed	2	
257		N	2	40	0.299751982			Unexposed	3	
530		J	2	40	0.325123505			Unexposed	4	
486		J J	2	40	0.369627759 \			Unexposed	5	
		N	6		0.396003446				6	
23		I	7					Unexposed	7	
294	U	ΙI	/	40	0.403558341	DITIVV		Unexposed	/	1

440	_		-	40	0.404554044 14/2				
113		C	5	40	0.421554811 Wir		Unexposed	8	
	J	K	5	40	0.463835285 Wir	nd 2	Unexposed	9	
472		N	4	40	0.53136188 Wir		Unexposed	10	
422		С	3	40	0.287657706 Wir		Unexposed	1	
257		I	7	40	0.319890327 Wir		Unexposed	2	
530		С	3	40	0.383732896 Wir	nd 3	Unexposed	3	
479		J	2	40	0.407919292 Wir	nd 3	Unexposed	4	
23		С	1	40	0.424302723 Wir	nd 3	Unexposed	5	
294		N	4	40	0.434699957 Wir	nd 3	Unexposed	6	
486		Ι	7	40	0.464969579 Wir		Unexposed	7	
41	_	Ι	7	40	0.471023064 Wir		Unexposed	8	
113		М	5	40	0.507564764 Wir	าd 3	Unexposed	9	
472		N	6	40	0.583369785 Wir		Unexposed	10	
257		K	5	40	0.342212727 Wir		Unexposed	1	
422	W	С	1	40	0.37176334 Wir		Unexposed	2	
530		С	5	40	0.413528218 Wir		Unexposed	3	
41	J	K	7	40	0.477927898 Wir	nd 4	Unexposed	4	
479	Ι	K	7	40	0.482284642 Wir	nd 4	Unexposed	5	
486	X	М	5	40	0.508212569 Wir	nd 4	Unexposed	6	
294	\Box	K	7	40	0.521645037 Wir	nd 4	Unexposed	7	
113	Т	K	5	40	0.532039449 Wir		Unexposed	8	
23	S	N	4	40	0.553125932 Wir		Unexposed	9	
472	G	М	3	40	0.660713713 Wir		Unexposed	10	
422	W	В	6	40	0.415321324 Wir		Unexposed	1	
257	F	L	2	40	0.425623249 Wir	nd 5	Unexposed	2	
294	U	М	7	40	0.545605801 Wir	nd 5	Unexposed	3	
41		J	2	40	0.548342334 Wir	nd 5	Unexposed	4	
486		N	2	40	0.54894441 Wir	nd 5	Unexposed	5	
530		L	2	40	0.554816939 Wir		Unexposed	6	
23		М	5	40	0.574727746 Wir	nd 5	Unexposed	7	
113	_	K	1	40	0.605829624 Wir	nd 5	Unexposed	8	
479		N	4	40	0.637710623 Wir	nd 5	Unexposed	9	
472		М	1	40	0.717667794 Wir	nd 5	Unexposed	10	
257		М	7	40	0.457614335 Wir	nd 6	Unexposed	1	
402		L	2	40	0.479678818 Wir		Unexposed	2	
294		K	3	40	0.598688167 Wir		Unexposed	3	
41		M	7	40	0.618195678 Wir		Unexposed	4	
530		N	4	40	0.625650061 Wir		Unexposed	5	
113		M	7	40	0.630416375 Wir		Unexposed	6	
486		М	1	40	0.671668776 Wir		Unexposed	7	
23		A	7	40	0.680279496 Wir		Unexposed	8	
479		M	7	40	0.717233157 Wir		Unexposed	9	
479		M	5	40	0.752961074 Wir		Unexposed	10	
402		Κ	7	40	0.752961074 Wil		Unexposed	10	
257		K	3					2	
		J		40	0.589823237 Wir		Unexposed	3	
41 23		C 1	6 3	40	0.642955447 Wir		Unexposed	4	
-		_		40	0.696217519 Wir		Unexposed	5	
530		K	1		0.704366799 Wir	ıu /	Unexposed		
294	U	N	4	40	0.737654692 Wir	na j /	Unexposed	6	

113	Т	В	2	40	0.738127593 Wir	nd	7	Unexposed	7	
486	Χ	М	1	40	0.759425861 Wir	nd i	7	Unexposed	8	
479	Ι	N	4	40	0.761195354 Wir	nd i	7	Unexposed	9	
472	G	J	2	40	0.763162867 Wir	nd	7	Unexposed	10	