ğ		Treatment DateBlkTrtCode Location		etter	TempCel Humidity AvegWindspeed(mph) CloudCoverPercent PercentInSun	\vegWindspeed(mp	h) Cloud	CoverPe	cent Percent
6 /2 min 2 miz 3			500	00				385	Propaga.
Plant Genus	Plant Species	Aveg Open Flwrs/Infl	Aveg Closed Flwrs/Infl	# Infl	Aveg Open Flower/Box	Aveg Closed Flower/Box	Total Box	Total Flwrs	Notes
	·								
		12+2+23+45	0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +	Ž.					
				- CONTESTED		-		0	
	,								
					,				
	,							•	
			A	î.	1.0 V. 1.0 V.				- •
					**				
								•	
					,				•
		. ,							
-									

DateBIKT+Code 6 SVIN 2023 WIYWE +

Plant		
#	FD number = Date BIKITCOLE #	
		Net5-10
- 177		Net5-10
		Net5-10
		Net5-10 .
		Net5-10
		Net5-10
		Net5-10
Notes	InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber	Method
		Net0-5
•		Net0-5
	2	Net0-5
	_	Net0-5
Notes	InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber	Method
100.00		snap
		snap
6	500	snap
Notes	InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber	Method
and the second s		

TD number = Date BIKT+Code, # ___ Plant Plant

Date BIK Tot Code 103 JUTO23 WENTENH

										Γ
		•					A COLUMN TO THE PARTY OF THE PA	-	1000	.T
Method	InsectType	Insect	InsectSpec	Count	lantGen	PlantSpec	Gen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber	Idnumber	Notes	T
snap	1								TOTAL	T
snap 💛 .			The same of the sa				The state of the s	10000		-
snap						-	- Control of the Cont		- 44444	
snap			-						- The state of the	T
snap .	None, ber bege		- The state of the							\top
snap	- 3		-					Total Control	To account	
snap			2						The state of the s	7.
snap										7
snap				,						7
snap	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				,					T
Method	InsectType Insect	InsectGen	Gen InsectSpec Count	Count P	lantGen	JantSpec	PlantGen PlantSpect PollenOrNec Idnumber	Idnumber	Notes	
Net0-5	7							-		_
Net0-5							· ·	PRINCE TO A STATE OF THE PRINCE TO A STATE OF		
Neto-5								1994		Т-
Net0-5		,							To the state of th	- -
Net0-5									-	
Net0-5	en tr⊅ops	The state of the s	The state of the s				***************************************	and the state of t		\top
Net0-5	Palita de princes					-		100		T
Net0-5							o Mathematical de la constitución de la constitució	1999		
Net0-5					,,			, interior		
Net0-5	7									_
Method	InsectType Insect	InsectGen	InsectSpec	Count P	lantGen	JantSpec	Gen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber	Idnumber	Notes	· T
Net5-10	1		The state of the s				4.		- All and a second seco	Т
Net5-10										1
Net5-10	*									T :
Net5-10						,		- HIDE		<u> </u>
Net5-10			-							Т
Net5-10								, in the second		T
Net5-10	and the second						The state of the s	(Attention of the Attention of the Atten		, T
Net5-10							***************************************	The state of the s		T
Net5-10							manyanayyeessaya .		and the state of t	<u> </u>
Net5-10,										T-
		,		· · · · · · · · · · · · · · · · · · ·				WALLEST THE PROPERTY OF THE PARTY OF THE PAR		٦

TD number = Date BIKTHCOde, # ____

Compared to the same

Block		Treatment DateBlkTrtCode Location	tion Time start Netter	Netter	TempCel Humidity	TempCel Humidity AvegWindspeed(mph) CloudCoverPercent PercentInSun	h) Cloud	CoverPer	sent PercentinSun	
		AR Local	M. Brown 1975	9	2		9	19000		
	Plant Species	Aveg Open Flwrs/Infl	Aveg Closed Flwrs/Infl	# Lut	Aveg Open Flower/Box	Aveg Closed Flower/Box	Total · Box	Total	Notes	
							•			
 25 			(3)				,	5		
. 100		-		-			- N			
1				•						· · · · · · · · · · · · · · · · · · ·
,							,			
1 1										
I	·									
1				· .						
I										
1 .				•						
			·		,				,	
										Τ
1									THE TRANSPORT OF THE TR	7

Carried West of Control

				T	T-:		T	T		1		Ι				٦
Ī	u n															
	Suns													,		į.
	ercentir (○ ∪	s .														
	III I	Notes			C. Table Barbert Control	ľ									-	and the same of th
	a ce										<u>.</u>			ļ		-
		Total Flwrs														
7	ב ב ב												•		, .	1
		Total Box	•							•						
2 2												***************************************				
1000		sed			-											
inder		g Clo		-											•	
/Aco///	9	Aveg Closed Flower/Box										•	, .			
Temp(fel Himidity Avas/Nindenosd/mah) [Classed Himidity]						er		,				-		•		
mid:					72			,		·		4				
H		pen/Bo										,				
, um	V	Aveg Open Flower/Box									,					
F		A G														
†or	3	# Infl					. •				, ,					
Time start Netter											,					
start	3	ba	•								, F					
Time		Clos /Infl														ľ
	138	Aveg Closed Flwrs/Infl										٠				
tion		A F.		,												
Loca						-		,							1	
ode		Aveg Open Flwrs/Infl														
Trto		eg O irs/I														
teBil		Ave					•						:		,	
Treatment DateBlkTrtCode Location	$\left \cdot \right $	Se					-	•								
tmer		Plant Species														
Trea		nt S					,									
	3	Pla		.2	Ż	·										
Block		snu		<u> </u>		ŗ		-	1							
		Ger		100	L											
Date		Plant Genus	ž	2 "	handy .					and the state of t				11 1 to 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Da		<u> </u>	······································													

DateBIKTHCode () IN 2023

Vet5-10	let5-10	Net5-10	Net5-10	Net5-10	Net5-10	Net5-10	Net5-10	Net5-10	Method	Net0-5	Net0-5	Net0-5	Net0-5	Net0-5	Net0-5	Net0-5	Net0-5	Net0-5	Net0-5	Method	snap	snap	snap	snap	snap	snap	snap	snap	snap	snap	Method	
	E:			and the state of t					•								Office of the state of the stat	derenningskert im jeda klada, dan mala	a contract the contract to the		Annual Company of the				The state of the s	materity typical interpretation of the contraction	The second secon					
A CONTRACTOR OF THE CONTRACTOR							-	eleganjada.	InsectType							See See		7		InsectType	********	and the second second		•	** Consumption	•		- (1	~ 7	InsectType	
							-df		InsectGen											InsectGen					•	The second secon	A CONTRACTOR OF THE CONTRACTOR				InsectGen	
			- Control of the Cont						InsectSpec	,			•	•		•				InsectSpec							-	-	•	•	InsectSpec	•
		•				•			Count Pla		•									Count Pla											Count Pla	
		-						Western .	ıntGen Pla		* .									ıntGen Pi	,			,							intGen Pl	
					,	-		9887	antSpec\P		٠			4					200000000000000000000000000000000000000	antSpec\P	3										antSpec\P	
	The second secon							*	ollenOrNeo	· · · · · · · · · · · · · · · · · · ·				1114477		•		•	•	ollenOrNe	·			- Language				- Complete State Comp			ollenOrNe	
									Idnumber										٠	Idnumber			,		1.						Idnumber	
		THE PROPERTY OF THE PROPERTY O			a and a second s				Notes	7							•			Notes :				t.							Notes	
	let5-10	Net5-10	Net5-10 Net5-10 Net5-10							InsectType InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes	InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes	InsectType InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes Mark Ma	InsectType InsectSpeci Count PlantGen PlantSpeci PollenOrNec Idnumber Notes	InsectType InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes	InsectType InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes	InsectType InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes	InsectType InsectSpec Count PlantSpec PollenOrNec Idnumber Notes	InsectType InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes	InsectType InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes	InsectType InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes	InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes Value PollenOrNec Idnumber Notes	InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes Vellager	InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes Vellager	InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes WASP WASP	InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes Notes	InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes Vallage	InsectType InsectSpeci Count PlantGen PlantSpeci PollenOrNec Idnumber Notes InsectType InsectGen InsectSpeci Count PlantGen PlantSpeci PollenOrNec Idnumber Notes InsectType InsectGen InsectSpeci Count PlantGen PlantSpeci PollenOrNec Idnumber Notes	InsectType InsectSpeci Count PlantGen PlantSpeci PollenOrNec Idnumber Notes InsectType InsectGen InsectSpeci Count PlantGen PlantSpeci PollenOrNec Idnumber Notes InsectType InsectGen InsectSpeci Count PlantGen PlantSpeci PollenOrNec Idnumber Notes	InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes Vellage Vellage	InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes Mark p	InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes Vollage	InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes Validation

TD number = Date BIKT+Code, #___

					E			Ī	7	Plan	Date (July
	·			,	8		TMA		tuschia	Plant Genus	Gulyzon STAV
·					A Commission of the Commission	,	Capicolata	12+16+22+	The state of the s	Plant Species	
					and the second s		- The state of the	Overcifolia		Aveg Open Flwrs/Infl	Treatment DateBlkTrtCode Location
	- :		<i>T</i>		***					Aveg Closed Flwrs/Infl	Time start Netter
							70	2		# Infl	Netter
									4 2 13/2 Microse	Aveg Open Flower/Box	TempCel Humidity AvegWindspeed(mph) CloudCoverPercent PercentInSun
									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Aveg Closed Flower/Box	AvegWindspeed(mp
							WO.		207 IS () 109 6	Total Total Box Flwrs	h) CloudCover! ্ঞ্ব
							40 open	100	0 000 000 000 000 000 000 000 000 000	Notes Notes	Percent PercentinSi
:	,	·					,		10 Cm		

	Net5-10.	Net5-10 ·	Method	Net0-5	Net0-5	Net0-5	Net0-5	Net0-5	Net0-5	Net0-5	Net0-5	Net0-5	Net0-5	Method	snap	snap	snap	snap	snap.	snap	snap	snap	snap `	snap	Method								
										6	InsectType										37	InsectType										5000	InsectType I
-											InsectGen Insect				1117						3 5 m 1205 VOS 11/5 com	InsectGen InsectSpec Count PlantGen			-							Bombes Vississent	InsectGen InsectSpec
											InsectGen InsectSpec Count PlantGen										Sendi - Tuschia	pec Count Plant				*						TACCO	Count
											Plantspec	7							The state of the s	Access to the second se		Gen PlantSpec Po	2									Anymi Colia	PlantGen PlantSpec\PollenO
, - -											Polletion vec initiatibet											PlantSpec PollenOrNec Iditiliber								•		7,1100	llenOrNec Idnumber
																									,								
		100									Cica	Notes		THE RESIDENCE OF THE PROPERTY	and the second s			e deserting							The state of the s	· · · · · · · · · · · · · · · · · · ·					, Addadas,	The state of the s	

DateBIKT+Code 6 July 2023 STAVC

·		1	· · · · · · · · · · · · · · · · · · ·					Τ			
	A. B. Maria	5. M. L. 4		Campanua,	5		P. 955.5	Sida Cea			Plant Genus
			Overcifalia					A common of the	R		Plant Species
						111/2/01	6+5+41+		294 194		Aveg Open Flwrs/Infl
		4 //				23+24437	8				Aveg Closed Flwrs/Infl
				•		T.	5		<i>3</i> 4	•	# Infl
			W	A Section of the sect	12 + 4 + 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1						Aveg Open Flower/Box
			V	Constitution of the Consti	7 4 6						Aveg Closed Flower/Box
	0		4 -	, y , x							Total Box
	1 2							63			Total Flwrs
							10 10 00 00 mg		The Contract		Notes

Date Block Treatment DateBlkTrtCode Location Time start Netter

TD number = Date BIKT+Code, #___, Plant Plant

Note: Feels cold + gloomy + late "

Method InsectSpec Count PlantSpec PollenOrNec Idnumber Notes snap snap snap snap snap snap snap sn										*	MECO-TO.
InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber No. 100		The state of the s								•	20
InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes										· COLLEGE CO. A. C.	Net5-10
InsectType InsectGen/InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes									STATE OF THE PARTY OF		Net5-10
InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes									***************************************		Net5-10
InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes Part		100000									Net5-10
InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes									The state of the s	7	Net5-10
InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes		-		-							Net5-10
InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes Park Park Park PlantGen PlantSpec PollenOrNec Idnumber Notes Park Park Park PlantGen PlantSpec PollenOrNec Idnumber Notes Park Park Park PlantGen PlantSpec PollenOrNec Idnumber Notes Park Park PlantGen			-	,	:						Net5-10
InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes Part Part	<i>B</i> ⁽¹⁾								S. American	S. La Control of Contr	Net5-10
InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes Part Part	0001536	The state of the s	7	the year	The said for		├	\$ 50 C	300		Net5-10
InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes (A) (B) (C) (C) (C) (C) (C) (D) (D) (D	Notes	Idnumber	PollenOrNec	n PlantSpec ¹	nt PlantGer	ec Cour	n InsectSp		InsectType		Method
InsectType InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectGen InsectGen InsectGen PlantGen Plant				-					Ĵ		Net0-5
InsectType InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes See Search Vesses of Fescal Warris a Nec Idnumber Agriculture	,				, 						Net0-5
InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes Page Sample Vosage Vosage Water Maynumber Notes		•	-	•						A commence of the state of the	Net0-5
InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes	·								Salvey-roomer		Net0-5
InsectType InsectGem InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGem InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGem InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes See See See Day 1 Fescal Mark & Mee Idnumber Notes			•		•	,					Net0-5
InsectType InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes		:									Net0-5
od InsectType InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes Count PlantGen PlantSpec PollenOrNec Idnumber Notes											Net0-5
od InsectType InsectGen InsectSpeci Count PlantGen PlantSpeci PollenOrNec Idnumber Notes One of InsectType InsectGen InsectSpeci Count PlantGen PlantSpeci PollenOrNec Idnumber Notes One of InsectType InsectGen InsectSpeci Count PlantGen PlantSpeci PollenOrNec Idnumber Notes One of InsectType InsectGen InsectSpeci Count PlantGen PlantSpeci PollenOrNec Idnumber Notes	٠										Net0-5
od InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes On InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes On InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes	1		•				**		`		Net0-5
od InsectType InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes			2		· Passas		ja ja	NO P	5		Net0-5
od InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes		ldnumber	PollenOrNec	n PlantSpec	nt PlantGer	ec Cour	n InsectSp	InsectGe	InsectType		Method
od InsectType InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes				32							snap
od InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes							The second secon				snap
od InsectType InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes											snap
od InsectType InsectGen InsectSpec Count PlantGen PlantSpec\PollenOrNec Idnumber Notes	1					*					snap
od InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes		; ,. '									snap
od InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber Notes				•			•			,	snap
od InsectType InsectGen(InsectSpec(Count PlantGen PlantSpec)PollenOrNec Idnumber Notes		- Collection of the Collection		•			-				snap
od InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber		The second secon								Pagarrago,	snap
od InsectType InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber		· ·	Q-FF-11			'			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,	
InsectType InsectGen InsectSpec Count PlantGen PlantSpec\PollenOrNec Idnumber		v v v					4		9		snap
	Notes	Idnumber	PollenOrNec	n PlantSpec\	nt PlantGer	ec Cour	n InsectSp		InsectType		Method
		- Personal -		- Annual Control of the Control of t			:				
										•	

DateBIKTHCode 624/4 2023 STAYNH