08 APR 2024

) ()			flower from		-			,
Time start: $14/15$ Netter: $\mathbb{D}(\zeta)$	Notes	Close d	Open (708017				·
art: 14	Total Flwrs	9 0	\$ 0	17				
Time sta	Total Box							
	Aveg Closed - Flower/Box							·
STAVNH L	Aveg Open Flower/Box			ĭ	,		*	·
de: 08APR2024 CloudCover% 0%	# Infl					,		,
lkTrtCode: Clo	Aveg Closed Flwrs/Infl		15 per 1717/5/55cm			# 		
Trtmnt: N 代 g °c Humidīty:	Aveg Open Flwrs/Infl		12 per infloresse					
ال Block: کلمان علام کارم	Plant Species	Malviflora.		chiloensis				
Date: $04/68/24$ AvegWind: $4.5 \sim 10$	Plant Genus	Sidalcea	Againatus	Fragaria				

Date BIK Totale OSAIR 2024 STAVNH

						,			•	
•				1.						•
	Inconfityn	ם [אים ביו]	InsactSn	ard Conn*	DlantGen	Diant-Snari		Tdumhar	Notes	
	O C	and			Jane I	and parent t	י מווכווסוואסו	יומוומוווממו .		
	,									
			•		~			•		
		•	-				•		•	
•							,	•		
•		•								
				2 4				,	t	•
						.;				•
•		٠.		•				•	•	
•	gant to				'			٠		•
	InsectTyr	InsectType InsectGen InsectSpec Count	an InsectSp	ed Count	: PlantGen	PlantSpec1	PollenOrNec Idnumber	Idnumber	Notes :	
•	Ð	•					•			•
		•			•		•		:	
	•				-			•	•	
						,		٠		•
	•							•	•	
•				•		•		,		
•			,				. '		· ·	
		-	·	" · .					•	
•		•	•••	*	,	•			•	
•	-7						ı			
•	InsectTyl	InsectType InsectGen InsectSpec	an InsectSp	ec Count	t PlantGen	PlantSpec	Count PlantGen PlantSpect PollenOrNec Idnumber	Idnumber	Notes	
,	0			·	•		A		-	,
	٠٠٠ سير	٠		-				٠		
							•		:	.
•						•			•	
			٠			-		•		
•										
	•			٠,٠			,			
	C symmetry.		•					,	,	•
•	** ** ***									
			-						-	
And the second management of the second manage						•	i			

Speciment Dnumber = Date BIKITCOde, # _____ plant plant

DAKBIKTHYCOLO OSAMAZOSYSTAVIT

,										•																		· ·		- 					T.	
	,					•		•									-		·													-				
			Notes	•				•		, ,	;	-		Notes		-	•		•						Notes				.							
	•		Inumber.		٠		٠	-	7 .		٠.			dnumber	"	~	8	7.	. PS .	٠ گ	u .				Idnumber	6										1 - ty/ ()
		,	Count PlantGen PlantSpec PollenOrNec Idnumber					•	1		-			1	Pollen .			s	Pollen						CT.	384.	•							-		
,	,		PlantSpec	•,		-	•	•	.•				,	PlantSpac'	Colibraia	California	California	Californic	Calibropa	californica			-		PlantSpec	57.50.75			•						-	<i>\}</i>
			PlantGen	Phacilia		~							•	Count PlantGen	Phacilic	Phecita	Phareita	phacitic	Rach Ter	Phelcilia			3		t PlantGen	phacilia							-			•
1		r	ec Count	tute*				•	•	, p	`	-		ed Count	'			٠.				·.	1	<i>L</i>	red Coun	·					•				_	
			InsectSp				•					,		Gen InsectiSpec	200	Calia	,				, A	,	,		InsectS		•			-	•		•			
		-	InsectGen InsectSpeci											Insect	Powh 6 115	Boundus.	As milans	Birdniss	Ronbus	Bom langa					InsectGen	Bowland							A CONTRACT OF THE PARTY OF THE).		•
			InsectType	Provide War	7						/-	• •	e e e e e e e e e e e e e e e e e e e	InsectType			, ,	,							InsectType							•				
			-					•																•			٠				•	·	•			
			pa	•	,								•	. poi	τύ	г	ı.	rù	ή			Η̈́	rb.	th.	ıad	-10	-10	-10	10	-10	-10	10 ·	-10	01-1	1D.	
			Method	รูนสม	snap	shap	snap	STIAD	snap.	snap	snap	snap	snap	Method	Neto-5	Neto-5	Neto-5	Net0-5	Net0-5	Net0-5	Neto-5	Net0-5	Neto-5	Neto-5	Methad	Net5-10	Net5-10	Net5-10	Net5-10	Net5-10	Net5-10	Net5-10	Net5-10	Net5-10	Net5-10.	į

Specimen ID number = Date BIKATCORE, # ____ Folont

Diant

Date: 08 Apr 2014	Block: Stav	Irtmnt: N的 片		DateBlkTrtCode 084p/57Av }	Loc: 241 B	Time: 15:19 Netter: DG	Netter: PG
AvgWind: 4 mph	Temp: /₹.,4°¢Humid:	:Humid: 76%		%Cloud: 0%	%InSun <i>lo</i> c	3 15	
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7							
Plant Gen	Plan Sp.	#Open flwr/infl (3 samples)	3 samples)	#closed flwr/infl (3 samples)	#Infl		
Taraxia	ovata		40)		
					7		
Phacelia	californica	24 + 30 + 21 = 7	75 Arg: 25	33 + 25 + 10 = 68 Aug: 22-6	260	6500 open	5876 class
Raniminculus	californica	70		4		(2)	7
Perideridia	kellogii						*
-							
Horkelia	california			.)			
Grindelia	hirsitula)			
-							
Grindelia	stricta			0	lopen		
					De Clark	2	
Calystegia	purpurata						
Symphyiotrichum	chilense						
Loropotalom	chi honse	2					
					5		
Omalia	\$560.00€ +001 €				4 0/2		
	6- C-				3 2.	1	
Malya				عہ	,		
Notes:							

Any intl/box: (7+5+3/2=5) * 52 boxes = 250 1 | 6 500 opes 1 | 5 8 76 closed

Date BIR Totale OSAPR2024 STAVE

Net5-10.	Net5-10	Neto-IU	1 1 1 1	Net5-10	Method	Neto-5	Net0-5	Neto-5	Net0-5	Neto-5	Neto-5	Neto-5	Netio-5	Neto-5	Neft0-5	Method	snap.	snap	deus	snap	snap.	snap	snap	snap	deùs	deus	. Method	1	•						
				•		· ,·			,						•								,				•		· ·					,	
													,																				.,		
		,		,	•		,			Bambas	InsectType										Ö	InsectType									-	0	InsectType		
	-			•						CALS	1																			ľ					
,			• .	٠							in InsectSp									•		InsectGen InsectSpec Count	,						-				nInsectSpe		
				. :						- comb	ed Count		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		,,			ŀ				Count L					<u></u>				*		count P		
			•								riantuan								-			lantGen											JantGen F		
									•	Fuctoria	PlantSpag							,				JantSpec	*					•	*				lantSpec		,
	1	,			,					. 42	InsectGen InsectSpec Count Planteen Plantspeak of LenorNec Junumber	11.11						,		,		PlantGen PlantSpec PollenOrNec Idnumber		•									InsectGen InsectSpec Count PlantGen PlantSpec PollenOrNec Idnumber		
	-		•								lanumper	1.1.										ldnumber											.Idnumber		
	,	•				-	· -	+	*·		SHIDAI	XI) & .										Notes											Notes		
	•										•			•					•		•	,						,				,			

Special HDrumber - Date BINTA Ode, #

+maja+

Diami

includes cattornica ca	Date: 08 A D D 4074 Block: STAV Irtmnt: NM-	Block: 57AV	Irtmut: 184	DateBIKTrtCode 08 Aのこのとれる	DateBlkTrtCode 08 枠の2002457がはLoc: ままが Time:)たの Netter:D6	
td: 2.74 mph. Temp: [5.5° Humid: 98% %Cloud: OPe %unsun 10%; en Plan Sp. #Open fluv/inf [3 samples] #closed fluv/inf (3 samples) #inf overate overate						
en Plan Sp. #Open twi/int (3 samples) #closed flw/int (3 samples) #int ovata i.a Thurish io 6+ 10+9 / \$2 + 0 - \$2 + 11+11 / \$2 + 0 - \$2 - \$3 - \$3 - \$3 - \$3 - \$3 - \$3 - \$3	wgWind: 2.7 mph	Temp: [5.5°	c Humid: 68%		SoluSun 100Te	
en Plan Sp. #Open flwr/intt(3 samples) #closed flwr/intt(3 samples) #intt Ovata						
1	Plant Gen	Plan Sp.	#Open flwr/infl (3 samples)	T.	#Infl	
Tayer is 10 6+ 10+9 10+10+0	araxia	ovata				
an certifornica	-uschia	Thum! Cylio	9/Ver 50	11+14	0x0/0/0/0/000	(02×37) + (28×30)
is cutus. catifornica l2+18 + 20 = 60 /3 = 16.67 38 × 16.64 38 × 16.64 28 × 1		eatifornica	hydolg 5	18 c16 fed/	o conel	> = 6[0 cm2
i.a. Paraitierra 12 + 18 + 20 = 80 f 3 = 16.64 38 × 1 c. 64 = 654 or i.a. Paraitierra 12 + 18 + 20 = 80 f 3 = 16.64 idia Paraitierra Paraitierra Paraitierra ia Purpurata Purpurata ia Stricta ia Stricta ia Purpurata ia Stricta ia Purpurata ia Pur						
in function chilense 12 + 18 + 20 = 50 / 5 = 16.67 idea	Sanumunculus	catifornica				
idia kettogir- la difornia di stricta la stricta la strictum chilense la lesco eng 1	-Umay ; a	Parditlora	7 50 = 80 13 =		× 1.624 0 ×	
ia hirsitula hirsitula hirsitula stricta purpurata chilense historia chilense histor	Perideridia	keltogii	. 9			
ia hirsitula ia stricta igia purpurata iotrichum chilense		accer D.l.r.	26/01/=08+04 + Oh	1 20 1 1 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 140	
ia hirsitula ia stricta gia purpurata //otrichum chilense		california-			15 rs (150)	
ia stricta ia stricta gia purpurata iotrichum chilense						
ia stricta gia purpurata //otrichum chilense	Srindelia	hirsitula	·			
ia stricta gia purpurata //otrichum chilense				-		
igia purpurata iotrichum chilense	Srindelia	stricta				
gia purpurata /iotrichum chilense /escapre						
iotrichum chilense ودرم ومور	Salystegia	purpurata			,	
iotrichum chilense						
Randossa	ymphyiotrichum	chilense				
facco programme					,	
lotes:	Oxalis	Rescopues	-1			
lotes:		>				
lotes:						
lotes:						
lotes:						
	Notes:					