

Date: 24 July 2023 Block: S-14V Trtmt: H Date Bk Trt Code: 24 July 2023 H1 Loc: 12N13 Time start: 4:20 Netter:
 Aveg Wind: Temp: Humidity: Cloud Cover% %InSun:

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
<i>Phlox</i>	<i>calycotrichus</i>	53120+27 80	51747+58 165	99	21214	51544		21574 open 51279 closed	
<i>Quercus</i>	<i>hirsuta</i>	4						4 open 0	
<i>Quercus</i>	<i>californica</i>	6						2 open 6 closed	
<i>Hamamelis</i>		40						40 open 0 closed	
<i>Mulberry</i>		1	2					1 open 2 closed	
<i>Spiraea</i>	<i>choisyana</i>								

33 = 20 + 13 2200 800 1000 2000
 33 = 20 + 13 2200 800 1000 2000

Date Bk Trf Code 24 JUL 2023 STAV, IT

[illegible]

Specimen ID number = Date Blot Code, # _____, plant _____
to put on label, which _____ plant _____

Date: 21/06/2013
 AvegWind: 10.0
 Block: STAV Trmnt: C DateBlkTrtCode: 21/06/2013 STAV, C
 Temp: 10.0 Humidity: 60.0 CloudCover%: 100.0
 Loc: 1284A Storey Time start: 14:00 Netter: DG
 %inSun: 100.0

Plant Genus	Plant Species	Aveg Open Flwrs/Inf	Aveg Closed Flwrs/Inf	# Inf	Aveg Open Flower/Box	Aveg Closed Flower/Box	Total Box	Total Flwrs	Notes
Hydrangea	quercifolia	$\frac{\text{rough estimate}}{400 \text{ open/inf}}$		12				4,800 open	Below green sample
Fuchsia		$\frac{1 + \text{cube}}{3}$	$\frac{12 + \text{cube}}{3}$			5050	1500	Use data from 1st	
Fumaria	capitata	$\frac{8+7+9}{3}$	$\frac{0+0+0}{3}$	20				1400 open	

29 July 2023. STAU. C

[illegible]

Specimen ID number = Date Blk of code, # _____, Plant _____
to put on label, which _____ plant _____

[illegible]

50's chapter

100

[illegible]

ID number = DateBK + Code, # _____

Plant Plant