

PESTICIDE APPLICATION RECORD

Date Time	Product/ Manufacturer	EPA Reg. Number	Active Ingredients	Location	Size of Area Treated	Rate	Total Product Used (Circle one)	Carrier/ Volume	*Timing of Application	Type of Application Equipment	Pest	Days to Reentry
4/6/16 1500	Safari	86203-11-59639	Dinotefuran	GH 5,6,7	5 baskets	2 tsp/gal	2 tsp LB OZ PT QT GA	water	pre	watering can - drench	aphids	12 hr
ARR 10 2016 1450	A-REST	67690-2	ANCYMEDOL	GH 4	17 POTS	1 1/2/gal	4.25 LB OZ PT QT GA	WATER	POST	MEASURING CUP		
APR 30 2016 1530	SAFARI	86203-11-59639	DINOTEFURAN	GH 2	2 BENCHES 2 POTS	1.62/gal	9 LB OZ PT QT GA	WATER	POST	MEASURING CUP	SCALE	12 HR
MAY 5 2016 1445	SAFARI	86203-11-59639	DINOTEFURAN	GH #2	15' ORNAMENTAL	1.62/gal	2.33 LB OZ PT QT GA	WATER	POST	MEASURING CUP	SCALE	12 HR
MAY 20 2016 0630	WASP ORTHO SPRAY	1021-1775-239	TETRAMETHREN SUMETHREN	SOUTH CONNEX	1 NEST		4 LB OZ PT QT GA	AEROSPRAY	POST	SPRAY CAN	WASP	—
6/9 16 3pm	Safari	86203-11-59639	Dinotefuran	GH 2B Tropical House	2 Staghorn Ferns	1/2 tsp/gal	1 teaspoon LB OZ PT QT GA	water 2gal	post	pump spray	scale	12 hr
6/21 16 10am	Burnout II	69836-2-63191	Citric acid Clove oil	GH #10	Spot sprayed floor	1-3	3 LB OZ PT QT GA	water	post	Pump spray	weeds	N/A
JUL 14 2016 0530	ORTHO WASP SPRAY	1021-1775-239	TETRAMETHREN SUMETHREN	RJS CHALET	SPOT SPRAY 3 NESTS		12 LB OZ PT QT GA	AEROSPRAY	POST	SPRAY CAN	WASP	—
7/9/16 1000	Burnout II	69836-2-63191	Citric acid clove oil	GH #10	Spot spray floor	1-3	1 LB OZ PT QT GA	water	post	pump	weeds	NA
7/19/16 27pm	Safari	86203-11-59639	Dinotefuran	Tropical House - North Staghorn ferns	2 staghorn ferns - bark	1/2 tsp/gal	3 LB OZ PT QT GA	water	post	pump spray	scale	12 hr
7/27 2016 27pm	Safari	86203-11-59639	Dinotefuran	# 1B poisettias	400 GR 100 14" terra cotta	1 1/2 oz 4 gal	15 LB OZ PT QT GA	water	pre	Measuring Cup	aphid, thrip, etc.	12 hr
9/1/16 1200	Burnout II	69836-2-63191	Citric acid clove oil	GH #10	Floor	1-3	2 LB OZ PT QT GA	water	post	PUMP spray	weeds	NA
7.9.16	Burnout II	69836-2-63191	Citric acid + clove oil	GH 10	floor	1-3	2 LB OZ PT QT GA	H2O	post	pump sprayer	weeds	NA
11/1/16	Burnout II	69836-2-63191	Citric acid/clove oil	GH #1	Floor	1-3	2 LB OZ PT QT GA	H2O	post	PUMP sprayer	weeds	NA
1.28.17	Immunox	96881238845	myclobutanil ethyl 3-ethoxypropionate	GH 10	4 bench x 2	10 3/6	1 LB OZ PT QT GA	H2O	POST	pump	fungus	NA
1/30/17	Immunox	9688-123-8845	myclobutanil ethyl 3-ethoxypropionate	GH #1A	1 bench - libelia	1 oz/gal	1 1/2 LB OZ PT QT GA	H2O	post	PUMP spray	Fungal	N/A
1/30/17	Immunox	9688-123-8845	myclobutanil ethyl 3-ethoxypropionate	GH #10	Bench 1-4	1 oz/gal	8 LB OZ PT QT GA	H2O	post	PUMP sprayer	Fungal	N/A
FEB 18 2017 1430	CYOCCEL	241-74-59807	CHLORMEQUAT	GH #10	1.5 BENCH	25.7ml/gal	57.4 ml LB OZ PT QT GA	H2O	POST	SPRAYER	GROWTH REG	12 HR
2/23/17	Cyocel	241-74-59807	CHLORMEQUAT	GH #10	1.5 Bench	Stangpump gal	1.5 LB OZ PT QT GA	H2O	Post	Sprayer	growth Reg	12 HR
MAR 4 2017 1230	A-REST	67690-2	ANCYMEDOL	GH #4	216 POTS	1 1/2/gal	29 LB OZ PT QT GA	H2O	POST	MEASURING CUP	GROWTH REG	12 HR

* Timing refers to stage of crop or pest. For example, when applying herbicides, use notations such as EEP = early preplant; EP = preplant; EPI = preplant incorporated; PRE = preemergence; and POST = postem.

PESTICIDE APPLICATION RECORD

Date Time	Product/ Manufacturer	EPA Reg. Number	Active Ingredients	Location	Size of Area Treated	Rate	Total Product Used (Circle one)	Carrier/ Volume	*Timing of Application	Type of Application Equipment	Pest	Days to Reentry
MAR 9 2017 1430	SAFARI	20203-11-57689	DINOTEFURAN	GH#3	38 POTS	.52/GAL	5.25 LB OZ PT QT GA	H2O	PRE	MEASURING CUPS	APHIDS	12 HRS
MAR 11 2017 1430	BURNOUT II	69836-2-63191	CLOVE OIL CETRIC ACID	GH#10	SPOT SPRAY FLOOR	1:3	1 LB OZ PT QT GA	H2O	POST	SPRAYER	WEEDS	12 HRS
April 4/17	Safer Caterpillar Killer	4269723	B.Thuringiensis	GH#10	Bench 25, 26, 27	2 teaspoon per gal	6 Teaspoons LB OZ PT QT GA	H2O	Post	Sprayer	leaf rollers	Ø
APR 6 2017 1230	SAFER CATERPILLAR KILLER	4269723	B. THURINGIENSIS	GH#4	180 BASKETS	1/2/GAL	2 1/4 LB OZ PT QT GA	H2O	PRE	SPRAYER	LEAF ROLLERS	Ø
MAY 25 2017	Animal B Gone Ortho	N/A	Whole Egg Whites	AAS Bed	685 sqft	✓	34 LB OZ PT QT GA	—	PRE	Spray	moose	when dry
MAY 27 2017 1230	DEER STOPPER II	N/A	WHOLE EGG WHITES	AAS BED + S FUCHSIA	685 sqft		64 LB OZ PT QT GA	—	PRE	SPRAY	MOOSE	Ø
							LB OZ PT QT GA					
							LB OZ PT QT GA					
							LB OZ PT QT GA					
							LB OZ PT QT GA					
							LB OZ PT QT GA					
							LB OZ PT QT GA					
							LB OZ PT QT GA					
							LB OZ PT QT GA					
							LB OZ PT QT GA					
							LB OZ PT QT GA					
							LB OZ PT QT GA					
							LB OZ PT QT GA					
							LB OZ PT QT GA					
							LB OZ PT QT GA					
							LB OZ PT QT GA					
							LB OZ PT QT GA					
							LB OZ PT QT GA					
							LB OZ PT QT GA					

* Timing refers to stage of crop or pest. For example, when applying herbicides, use notations such as EEP = early preplant; PP = preplant; EPI = preplant incorporated; PRE = preemergence; and POST = postemerg

Pesticide Application Information for WPS Central Posting

Application Date	Application Start Time	Application End Time	Treatment Location	Crop or Site	Restricted Entry Interval	Complete Product Name	EPA Reg. #	Active Ingredient
EXAMPLE 10-31-16	EXAMPLE 10:00 AM	EXAMPLE 11:30 AM	EXAMPLE North field	EXAMPLE Carrots	EXAMPLE 4 hours	EXAMPLE Flowable Fungicide	EXAMPLE 100-1098	EXAMPLE Azoxystrobin
06/21/17	12:30	12:35	Floral Room 2 containers	Pothos	12 hours	Marathon 4%	432-1329- 59807	Imidacloprid
07/05/17	06:30am	6:50am	AAS Bed	Cabbage Kale	Till day 1-2hrs	Plantstkyd	none	Permethrin or buprofen 12% 12%
07/19/17	12:30pm	2:30pm	GH 1 B	poinsettia	12 hrs.	Marathon 1%	432-1329- 59807	Imidacloprid
07/20/17	2:30pm	3:45pm	GH 1 B	poinsettia	12 hrs	Marathon 1%	432-1329- 59807	Imidacloprid
08/22/17	1:00pm	2:30pm	GH 10	GH 10 WEEDS	N/A	BURNOUT II	N/A	Citric Acid 24% Clove oil 8%
09/26/17	2:15pm	4:15pm	GH 4B + 1C	poinsettia	12 hrs	Safari	86203- 11-59639	Dihotofuran
12/16/17 1430	1430	1530	GH 10	CAPILLARY BUNCHES, HOSE LINES, DRIPPERS	-	ZEROTOL	70299-12	HYDROGEN DIOXIDE PEROXY ACETIC ACID
12/17/17	14:30	15:30	GH 10	Capillary Bunches, Hose Lines, Drippers	-	ZerotoL	70299-12	hydrogen dioxide peroxy acetic acid
12/26/17	10:00	12:00	GH 1	Capillary bunches	-	ZerotoL	70299-12	hydrogen dioxide peroxy acetic acid