NOTICE

PESTICIDE APPLICATION

Utilizing Integrated Pest Management (IPM) methodology, UCSD has reduced its pesticide use by nearly 85% since our IPM Program began. Our IPM guidelines direct that problems with pests such as weeds, insects, or fungi on UCSD grounds be solved using the lowest risk methods. Where pesticides must be used, only least-toxic products approved by the Environmental Protection Agency and the California Environmental Protection Agency are permitted.

Prevention First Nonchemical Least Hazardous Pesticides

Methods Next as a last resort

Routine services between July 1, 2021-July 1, 2022 may include the following:

Areas to be Treated: Sidewalks, Shrub Beds, Tree Wells, Turf, and area Landscape

Target Pests: Weeds Plant Destroying Insects Fungi

IPM approaches that will be utilized prior to any least-toxic pesticide use: Surface Barriers, Mechanical Removal, Irrigation Control, Biological Control, Horticultural Methods, etc.

If Treatment is required, it may contain 1 or more of the following registered "Caution" labeled materials:

Used	Product Name	Active Ingredient	EPA Reg. No.
	EcoPCO WP-X	2-Phenethyl Propionate, Thyme Oil,	67425-25
	(Botanical Product)	Pyrethrins	
	Azatrol (Botanical Product)	Azadirachtin(Neem Oil)	2217-836
	M-Pede (Organic Product)	Potassium Salts of Fatty Acids	10163-324
	Ecovia (Botanical Product)	Thyme oil, Rosemary oil and 2-	FIFRA 25(B)
		Phenethyl Propionate	exempt
	Mancozeb (Approved for	Mancozeb	62719-396-4
	Organic Gardening)		
	Masterline MaxxPro	Bifenthrin	279-3206-73748
	Safari	Dinotefuran	86203-11-59639
	Cheeta Pro	Glufosinate ammonium	228-743
	SpeedZone Southern	2,4-D	2217-835
	Heritage	Azoxystrobin	100-1093
	Fusilade II	Fluazifop	100-1084

Re-Entry Period for the above: When spray has dried.

If You have any question regarding the Integrated Pest Management Program please contact Facilities Management Landscape Services Superintendent Todd Schmidt (858) 831-8302 or Toschmidt@ucsd.edu