NOTICE

PESTICIDE APPLICATION

Utilizing Integrated Pest Management Strategies, 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 including cultural, mechanical, and biological controls first. 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

Date of Treatment: November 1, 2024-October 31, 2025. M-F 5AM-7AM or S-S 6AM-2:30PM

Location: Preuss School

Area Treated: Sidewalks, Shrub Beds, Tree Wells, Turf, and area Landscape

Target Pests: Weeds Plant Destroying Insects Fungi

Other activities attempted: Surface Barriers, Mechanical Removal, Irrigation Control

These treatments may contain 1 or more of the following EPA registered and labeled materials:

Used	d Product Name	Active Ingredient	Rate 1000sq/ft	EPA Reg. No.
	Cheetah Pro Herbicide	Glufosinate-Ammonium	2 oz	228-743
	Barricade 4 FL	Prodiamine	0.5 oz	100-1139
	Rozol Gopher Bait (Subterranean application and not exposed or accessible to public)	Chlorophacinone	½ Cup / Tunnel	7173-244

A separate Notice Of Application will be provided 72hrs prior to the application of any product. The California Department of Pesticide Regulation and the United States Environmental Protection Agency allow the use of these pesticides based on scientific evidence that there are no appreciable risks if proper use conditions are followed or that the risks are outweighed by the benefits.

If You have any question regarding the application or Integrated Pest Management Program please contact UCSD Landscape service (858) 500-9758 or UCSD Environment, Health and Safety Dept. at (858)583-3276.

Do Not Remove This Notice until: 2 days after last treatment day listed above.