

DAVIS JOINT UNIFIED SCHOOL DISTRICT

According to the Healthy Schools Act of 2000, the District is required to notify all parents of the following:

--If you wish to receive prior notice of individual pesticide applications at school facilities you may register your e-mail address with the Customer Service Desk at the District Office. Call 530-

--For more information on pesticide use reduction please visit the California Department of Pesticide Regulation's School IPM Program Web site (<http://www.schoolipm.info>).

Following is a complete list of all pesticides that might possibly be used in the upcoming school year. A copy of this list may be obtained at the Maintenance & Operations Department (530-

MASTER PESTICIDE LIST

The District's pest and weed control practice calls for use of the safest methods possible to ensure a safe, healthy and clean environment.

The list below includes every pesticide that might possibly be used in the upcoming year. Use of some of these may not be required, depending upon conditions.

No pesticides are used in individual classroom garden plots.

7/19/2011

Name	Active Ingredient	Reason for Use	Frequency of Use
381 B Advance	Borax	Ant Control	As needed--used in locked bait stations
Activator 90 (see K-90)	Alkyl polyoxyethylene, ether & free fatty acids	Soap-like material that helps herbicides stick to plant leaves, reducing chemical waste	With applications of Fusilade, Turflon and Manage
Advance 375A	Abamectin B1	Ant Control	As needed
Advion Cockroach Bait Arena	Indoxacarb	Cockroach Control	As needed for cockroach control
Advion Cockroach Gel Bait	Indoxacarb	Cockroach Control	As needed for cockroach control
Borid	Orthoboric Acid	Ants, cockroach control	As needed
Brush-b-Gone	Triclopyr, triethylamine sale	For killing small tree stumps where mechanical removal of roots is not possible	Dabbed on freshly cut stumps. Rarely used.
Contra Blox	Bromadiolone	Rat and mouse control	As needed when rats and mice are present. Used in locked boxes
Cy Kick CS	Cyfluthrin	Insect control	For emergency infestation
Delta Dust	Deltamethrin	Insect control	For emergency infestation
D-Force HPX-15	Deltamethrin	Black widow spider control	Seldom, as needed
Dragnet	Permethrin	Ant and cockroach control	1-2 times per year at each school to irradiate and prevent severe infestations
EcoEXEMPT D	2-Phenethyl-Propionate, Eugenol (Clove Oil)	Ant and cockroach control	For serious infestations
Exciter	Pryrethrins Piperonyl butoxide, Technical	Insect control	For emergency infestation
Fusilade II	Fluazifop-P-butyl	For removing grass (especially bermuda grass) from shrub/flower beds	Times may vary but used primarily during the summer months
Gallery	Isoxaben	Reduces use of Roundup applications by preventing broadleaf weed growth	1-2 times per year at each school
Gentrol IGR Concentrate	(S)-Hydroprene	Cockroach control	1-2 times per year at each school to irradiate and prevent severe infestations
Ground Squirrel Bait	2-Diphenylacety1-1, 3-indandione	Squirrel abatement	As needed
K-90	Alkyl polyoxyethylene, ether & free fatty acids	Soap-like material that helps herbicides stick to plant leaves, reducing chemical waste	With applications of Fusilade, Turflon and Manage
Manage	Methyl 5-3 chloropyazol 1 Methyl-1 H carboxylate	Selective destruction of yellow nut sedge	Small spots 2-3 times per year
Masterline Bifenthrin 7.9	Bifenthrin	Ant and cockroach control	1-2 times per year at each school to irradiate and prevent severe infestations
Maxforce FC-Ant Killer-Bait Gel	Fipronil	Ant control	As needed
Maxforce-FC Ant Bait Station	Fipronil	Ant control	As needed
Maxforce-Large Roach Bait Station	Fipronil	Cockroach control	As needed
Maxforce-Roach Bait Station	Fipronil	Cockroach control	As needed
Maxforce FC Professional Insect Control Roach Killer Bait Gel	Fipronil	Cockroach control	As needed
Max-It	Ammonium sulfate, glycerol/acid (citrophosphate)--acrylamide sodium acrylate linear copolymer complex, siloxane	Added to pesticides to improve effectiveness by increasing their viscosity	As needed
Merit 75	Imidacloprid	Insect control, mainly for scale on trees	Once per year
Niban	Orthoboric acid	Ant, cockroach and silverfish control	As needed
Phantom	Chlorfenapyr 4 bromo-2-(4chlorophenyl)-1-(ethoxymethyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile	Termite, spider mite control	Seldom, as needed
Premise 75	Imidacloprid	Termite, ant control	Seldom, as needed
Primo Max	Trinexapac	Mixed with sports field striping paint to reduce number of applications	Once every 4-6 weeks with paint
Recruit IV Ag Termite Bait	Noviflumuron	Termite control, used in enclosed locked bait stations	As needed for irradiation of identified infestations
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Roundup ProMax	Potassium salt of Glyphosate	Elimination of unwanted vegetation along fences, around trees, in planters, and in seams/cracks in pavement.	As needed throughout year with heaviest use April through August
Scythe	Pelargonic Acid	Elimination of actively growing weeds	As needed
Snapshot	Trifluralin, Isoxaben	Reduces use of other herbicides by preventing many seeds from sprouting	Applied in summer and late winter
Stingray	Permethrin Tetramethrin	Kills wasps and destroys nests	Rarely, for major infestations only
Termidor SC	Fipronil	For termites in walls of buildings/spray for general insect infestation control	Rarely for termite control, as needed for other insect control
Turflon	Triclopyr	Lawn weed control	Used in spring and summer. Rarely used.

Name	Active Ingredient	Reason for Use	Frequency of Use
ZP Rodent Bait	Zinc Phosphide	To prevent gophers from making dangerous holes and mounds in play areas	Occasionally for problem infestations