

Supplementary Materials: Impact of Acid-Base Status on Mortality in Patients with Acute Pesticide Poisoning

Hyo-Wook Gil ¹, Min Hong ², HwaMin Lee ², Nam-jun Cho ¹, Eun-Young Lee ¹ and Samel Park ^{1,*}

Table S1. A detailed representation of the “other” pesticides group.

Other Pesticides	Count	Other Pesticides	Count
abamectin	1	fertilizer	4
acequinocyl	1	fungicide	6
acetanilide	1	imidazole	1
acetylaniine	1	kasugamycin	1
adhesive_agent	4	lambda_cyhalothrin	1
alryoxylcarboxide	1	linuron	1
amide	2	lufenuron	2
anilin	1	neonicotinoid	5
antibiotics	11	niacin	3
arsenic	1	oxadiazole	5
aryloxyphenopropionate	1	permethrin	1
benzobicyclon	1	phenoxy	15
benzohydrazide	3	polyoxyethylene methylpolysiloxane	1
bistrufluron	1	pyrol	1
blend of alkaryl polyethoxylate and sodium salt of alkyl sulfonate alkylate	2	sethoxydim	1
buprofezin	2	sulfonylurea	2
cartal hydrochloride	2	sulfoxaflor	1
chlorfenapyr	2	sulfoxamine	1
chloroacetamide	17	sulfur	1
chloronicotinyl	9	sulfuryl_fluoride	5
chlorophenoxy	1	tetramicacid	3
chlorothalonil	1	tetrazolinone	1
coumarin	15	tetrazolium_oxide	1
diamide	5	tiadinil	1
diazine	1	triazole	2
diethyltoluamide	1	tricyclzaole	2
dinitroaniline	23	urea	6
emamectin	2	unknown	22
endosulfan	2	Total	211