



Herbicide Mode of Action Table

High resistance risk

Chemical family	Active constituent (first registered trade name)
GROUP 1 Inhibition of acetyl co-enzy	rme A carboxylase (ACC'ase inhibitors)
Aryloxyphenoxy- propionates (FOPs)	clodinafop (Topik®), cyhalofop (Agixa®*, Barnstorm®), diclofop (Cheetah® Gold* Decision®*, Hoegrass®), fenoxaprop (Cheetah®, Gold*, Wildcat®), fluazifop (Fusilade®, RoundupFNG Weedkiller®*), haloxyfop (Verdict®), propaquizafop (Shogun®), quizalofop (Targa®)
Cyclohexanediones (DIMs)	butroxydim (Factor®*), clethodim (Select®, Zero Triple Action Garden Weedkiller®*), profoxydim (Aura®), sethoxydim (Cheetah® Gold*, Decision®*), tralkoxydim (Achieve®)
Phenylpyrazoles (DENs)	pinoxaden (Axial®)
GROUP 2 Inhibition of acetolactate s (AHAS)	synthase (ALS inhibitors), acetohydroxyacid synthase
Imidazolinones (IMIs)	imazamox (Intervix®*, Raptor®), imazapic (Bobcat I-Maxx®*, Flame®, Midas®*, OnDuty®*), imazapyr (Arsenal Xpress®*, Intervix®*, Lightning®*, Midas®* OnDuty®*, Roundup PNG Weedkiller®*), imazethapyr (Lightning®*, Spinnaker®)
Pyrimidinyl–thio- benzoates	bispyribac (Nominee®), pyrithiobac (Staple®)
Sulfonylureas (SUs)	azimsulfuron (Gulliver®), bensulfuron (Londax®), chlorsulfuron (Glean®), ethoxysulfuron (Hero®), flazasulfuron (Katana®), foramsulfuron (Tribute®), halosulfuron (Sempra®), iodosulfuron (Hussar®), mesosulfuron (Atlantis®), metsulfuron (Ally®, Harmony®* M, Stinger®*, Trounce®*, Ultimate Brushweed®* Herbicide), prosulfuron (Casper®*), rimsulfuron (Titus®), sulfometuron

Please note





	(Oust®, Eucmix Pre Plant®*, Trimac Plus®*), sulfosulfuron (Monza®), thifensulfuron (Harmony®* M), triasulfuron (Logran®, Logran® B-Power®*), tribenuron (Express®), trifloxysulfuron (Envoke®, Krismat®*)
Triazolopyrimidines-Type 1	florasulam (Crest®*, Gangster®*, Paradigm®*, Vortex®*, X-Pand®*), flumetsulam (Broadstrike®, Thistrol® Gold*), metosulam (Eclipse®)
Triazolopyrimidines-Type 2	pyroxsulam (Crusader® Rexade®*)

^{*} This product contains more than one active constituent

Moderate resistance risk

Chemical family	Active constituent (first registered trade name)
GROUP 3	
Inhibition of microtubule assembly	
Benzamides	propyzamide (Effigy®*, Kerb®)
Benzoic acids	chlorthal (Dacthal®, Prothal®*)
Dinitroanilines: (DNAs)	oryzalin (Rout®*, Surflan®), pendimethalin (Freehand*®, OH2 Ornamental Herbicide®*, Stomp®), prodiamine (Barricade®), trifluralin (Bolta Duo®*, Jetti Duo®*, Treflan®)
Pyridines	dithiopyr (Dimension®)

Please note





Chemical family	Active constituent (first registered trade name)
GROUP 4 Disruptors of plant cell growth (Auxin mimics)	
Benzoates	dicamba (Banvel®, Banvel M®*, Barrel®*, Casper®*, Lawnweeder plus®*, Lawn weedkiller*, Mecoban®, Methar Tri- Kombi®*, Nuturf Millennium®*, Sandoban®*)
Phenoxy- carboxylates (Phenoxys)	2,4-D (Actril DS®*, Amicide®, Fallow Boss Tordon®*, Methar Tri-Kombi®*, Pyresta®*, Vortex®*), 2,4-DB (Trifolamine®), dichlorprop (Lantana 600®), MCPA (Agtryne® MA*, Banvel M®*, Barrel®*, Basagran® M60*, Buctril® MA*, Buffalo Pro Weedkiller®*, Condor*®, Flight®*, Lawnweeder plus®*, Lawn Weedkiller*, Midas®*, Paragon®*, Precept®*, Quadrant®*, Silverado®*, Spearhead®*, Thistrol Gold*®, Tigrex®*, Tordon 242®*, Triathlon®*, Zero Triple Action Garden Weedkiller ®*), MCPB (Legumine®, Thistrol Gold*®), mecoprop (Mecoban®, Mecopropamine®, Methar TriKombi®*, Multiweed®*)
Pyridine carboxylates (Pyridines)	Aminocyclopyrachlor (Method®), aminopyralid (Fallow Boss Tordon®*, ForageMax®*, Grazon Extra®*, Hotshot®*, Stinger®*, Vigilant II®*), clopyralid (Lontrel®, Nuturf Millennium®*, Spearhead®*, Trimac Plus®*, Velmac Plus®*), florpyrauxifen (Agixa®*, Ubeniq®), halauxifen (ForageMax®*, Paradigm®*, Pixxaro®*, Rexade®*), picloram (Fallow Boss Tordon®*, Grazon Extra®*, Tordon®, Tordon 242®*, Tordon Regrowth Master®*, Trinoc®*, Vigilant II®*),
Quinoline- carboxylates	quinclorac (Drive®)
Pyridyloxy- carboxylates	fluroxypyr (Crest®*, Hotshot®*, Pixxaro®*, Roundup FNG Weedkiller®*, Roundup PNG Weedkiller®*, Starane®), triclopyr (Garlon®, Grazon Extra®*, Tordon Regrowth Master®*, Tough Roundup® Weedkiller*, Ultimate Brushweed®* Herbicide)





Chemical family	Active constituent (first registered trade name)	
GROUP 5 Inhibition of photosynthesis at photosystem II - D1 Serine 264 binders (and other non-histidine binders) (PS II Serine 264 inhibitors)		
Amides	propanil (Stam®)	
Phenylcarbamates	phenmedipham (Betanal®)	
Pyridazinones	chloridazon (Pyramin®)	
Triazines	ametryn (Amigan®*, Gesapax® Combi*, Krismat®, Primatol Z®), atrazine (Gesapax® Combi*, Gesaprim®, Primextra® Gold*), cyanazine (Bladex®), prometryn (Bandit®*, Cotogard®*, Gesagard®), propazine (Agaprop®), simazine (Brunnings RTU Path Weeder®*, Gesatop®, Bantox®*, Yates Once A Year Path Weeder®*), terbuthylazine (Effigy*®, Firestorm®*, Palmero TX®*, Terbyne®), terbutryn (Agtryne® MA*, Amigan®*, Igran®)	
Triazinones	amicarbazone (Amitron®*) hexazinone (Bobcat I-Maxx®*, Velmac Plus®*, Velpar® K4*, Velpar® L), metribuzin (Aptitude®*, Sencor®)	
Uracils	bromacil (Hyvar®, Krovar®*), terbacil (Eucmix Pre Plant®*, Sinbar®, Trimac Plus®*)	
Ureas	diuron (Karmex®, Krovar®*, Velpar® K4*), fluometuron (Bandit®*, Cotogard®*, Cotoran®), linuron (Afalon®), metobromuron (Soleto®), methabenzthiazuron (Tribunil®), siduron (Tupersan®), tebuthiuron (Graslan®)	





Chemical family	Active constituent (first registered trade name)
GROUP 6 Inhibition of photosynthe (PS II Histadine 215 inhibi	esis at photosystem II - D1 Histadine 215 binders tors)
Benzothiadiazinones	bentazone (Basagran®, Basagran® M60*, Lawnweeder Plus®*)
Nitriles	bromoxynil (Barrel®*, Buctril®, Buctril® MA*, Buffalo Pro Weedkiller®*, Eliminar C®*, Flight®*, Jaguar®*, Quadrant®*, Talinor®*, Triathlon®*, Velocity®*), ioxynil (Actril® DS*, Totril®)
GROUP 9 Inhibition of 5-enolpyruvy	yl shikimate-3 phosphate synthase (EPSP inhibition)
Glycines	glyphosate (Arsenal Xpress®*, Bantox*, Broadway®*, Firestorm®*, Illico®*, Resolva®*, Roundup®, Sandoban*®, Tough Roundup® Weedkiller*, Trounce®*, Pathweeder®*)
GROUP 10	
Inhibition of glutamine sy	ynthetase
Phosphinic acids	glufosinate (Basta®, Liberty®)
GROUP 12	
Inhibition of carotenoid b	iosynthesis at the phytoene desaturase step (PDS inhibitors)
N-Phenyl heterocycles	norflurazon (Solicam®)
Phenyl-ethers	diflufenican (Brodal®, Gangster®*, Jaguar®*, Mateno® Complete*, Quadrant®*, Spearhead®*, Tigrex®*, Triathlon®*, Pathweeder®*), picolinafen (Eliminar C®*, Flight®*, Paragon®*, Quadrant®*, Sniper®)





Chemical family	Active constituent (first registered trade name)
GROUP 13	lose phosphate synthase (DOXP inhibitors)
Isoxazolidinones	bixlozone (Overwatch®), clomazone (Altiplano®*, Command®)
GROUP 14	
Inhibition of protoporphy	rinogen oxidase (PPO inhibitors)
Diphenyl ethers	acifluorfen (Blazer®), fomesafen (Reflex®), oxyfluorfen (Goal®, OH2 Ornamental Herbicide®*, Rout®, Pathweeder®)
N-Phenyl-oxadiazolones	oxadiargyl (Raft®), oxadiazon (Ronstar®)
Phenylpyrazoles	pyraflufen (Condor*®, Ecopar®, Pyresta®*)
N-Phenyl-imides	butafenacil (B-Power®*, Logran® B-Power®*, Resolva®*), flumioxazin (Valor®, Terrain®), saflufenacil (Sharpen®, Voraxor*®), tiafenacil (Terrad'Or®), trifludimoxazin (Voraxor*®)
N-Phenyl-triazolinones	carfentrazone (Affinity®, Aptitude®*, Broadway®, Buffalo Pro Weedkiller®*, Silverado®*)
GROUP 15	
Inhibition of very long cha	ain fatty acid synthesis (VLCFA inhibitors)
α-Chloroacetamides	dimethenamid (Freehand*, Frontier®-P, Outlook ®), metazachlor (Butisan®), metolachlor (Boxer® Gold*, Dual® Gold, Primextra® Gold*), propachlor (Prothal®*, Ramrod®)
Benzofurans	ethofumesate (Tramat®)
Isoxazolines	pyroxasulfone (Mateno® Complete*, Sakura®)
Thiocarbamates	EPTC (Eptam®), molinate (Ordram®), pebulate (Tillam®), prosulfocarb (Arcade®, Bolta Duo®*, Boxer® Gold*, Diablo Duo®*), thiobencarb (Saturn®), tri-allate (Avadex®, Diablo Duo®*, Jetti Duo®*), vernolate (Vernam®)





Chemical family	Active constituent (first registered trade name)
GROUP 18 Inhibition of dihydropteroate synthase (DHP inhibitors)	
Carbamates	asulam (Asulox®)
GROUP 19 Inhibition of auxin tran	nsport (ATIs)
Aryl-carboxylates	naptalam (Alanap-L®)
GROUP 22	
Inhibition of photosynt diversion)	thesis at photosystem I via electron diversion (PSI electron
Pyridiniums	diquat (Reglone®, Spray Seed®*), paraquat (Alliance®*, Gramoxone®, Spray Seed®*)
GROUP 23 Inhibition of microtubu	ıle organisation
Carbamates	carbetamide (Carbetamex®, Ultro®), chlorpropham (Chlorpropham®)
GROUP 27	
Inhibition of 4-hydroxy	phenyl-pyruvate dioxygenase (HPPD inhibitors)
Isoxazoles	isoxaflutole (Balance® Palmero TX®*)
Pyrazoles	benzofenap (Taipan®), pyrasulfotole (Galaxy®, Precept®*, Velocity®*) topramezone (Frequency®)
Triketones	bicyclopyrone (Talinor®*), mesotrione (Callisto®)
GROUP 29 Inhibition of cellulose k	piosynthesis
Alkylazines	indaziflam (Specticle®)
Benzamides	isoxaben (Gallery®, X-Pand®*)
Nitriles	dichlobenil (Casoron®)





Chemical family	Active constituent (first registered trade name)
GROUP 30 Inhibition of fatty acid thioesterase	
Benzyl ether	cinmethylin (Luximax®), methiozolin (PoaCure Turf®)
GROUP 31	
Inhibition of serine-threon	ine protein phosphatase (STPP inhibitors)
Unknown	endothal (Endothal®)
GROUP 32	
Inhibition of solanesyl dipl	nosphate synthase
Diphenyl ether	aclonifen (Mateno® Complete*)
GROUP 34	
Inhibition of lycopene cyclase	
Triazoles	amitrole (Alliance®*, Amitrole®, RTU Pathweeder®*, Illico®*, Firestorm®*, Onceyear Pathweeder®*)
GROUP 0	
Herbicides with unknown	mode of action
Arylaminopropionic acids	flamprop (Mataven® L)
Acetamides	napropamide (Altiplano®*, Devrinol®)
Organoarsenicals	DSMA (disodium methylarsonate) (Methar®, Trinoc®*), MSMA (monosodium methylarsonate) (Daconate®)
Fatty acids	Pelargonic acid (Nonanoic acid) (Roundup FNG Weedkiller®*, Roundul PNG Weedkiller®*, Slasher®, Zero Triple Action Garden Weedkiller®*)
Chlorocarbonic acids	dalapon (Dalapon®, Onceyear Pathweeder®*, flupropanate (Frenock®)
Phosphorodithioates	bensulide (Prefar®)

^{*} This product contains more than one active constituent





Notes:

- 1. List of approved active constituents in each "Group" and, for ease of identification, at the discretion of the Expert Committee on Herbicide Resistance.
- 2. the trade name of the first registered product or successor.
- 3. Refer to the APVMA website (<u>www.apvma.gov.au</u>) to obtain a complete list of registered products from the PUBCRIS database.

Please note