

Common and Chemical Names of Herbicides^a

Common Name or Designation

Chemical Name^b

acetochlor (ă sê' tō klōr)	2-chloro- <i>N</i> (ethoxymethyl)-6'-ethyl- <i>o</i> -acetotoluidide
acrolein (á krō'le ín)	acrolein
alachlor (ăl'á clōr)	2-chloro-2',6'-diethyl- <i>N</i> -(methoxymethyl)acetanilide
ametryne (ăm'ě trin)	2-(ethylamino)-4-(isopropylamino)-6-(methylthio)- <i>s</i> -triazine
amiben (see chloramben)	
amitrole (ăm'ĩ trōl)	3-amino- <i>s</i> -triazole
AMS	ammonium sulfamate
asulam (ăs' ũ lăm)	methyl sulfanilylcarbamate
atratone (ă'tră tōn)	2-(ethylamino)-4-(isopropylamino)-6-methoxy- <i>s</i> -triazine
atrazine (ă'tră zēn)	2-chloro-4-(ethylamino)-6-(isopropylamino)- <i>s</i> -triazine
barban (bār'băn)	4-chloro-2-butynyl <i>m</i> -chlorocarbanilate
benefin (bēn'ě fín)	<i>N</i> -butyl- <i>N</i> -ethyl- α,α,α -trifluoro-2,6-dinitro- <i>p</i> -toluidine
bensulide (bēn'sũl'íd)	<i>O</i> , <i>O</i> -diisopropyl phosphorodithioate <i>S</i> -ester with <i>N</i> -(2-mercaptoethyl)benzenesulfonamide
bentazon (bēn'tă zōn)	3-isopropyl-1 <i>H</i> -2,1,3-benzothiadiazin-(4)3 <i>H</i> -one 2,2-dioxide
benzadox (bēn'zuh dōx)	(benzamidooxy)acetic acid
bifenox (bī' fě năks)	methyl 5-(2,4-dichlorophenoxy)-2-nitrobenzoate
bromacil (brō'mă sıl)	5-bromo-3- <i>sec</i> -butyl-6-methyluracil
bromoxynil (brō mōx'ý nil)	3,5-dibromo-4-hydroxybenzoxonitrile
butachlor (byüt' a klōr)	<i>N</i> -(butoxymethyl)-2-chloro-2',6'-diethylacetanilide
buturon (bũ'tũ rōn)	3-(<i>p</i> -chlorophenyl)-1-methyl-1-(1-methyl-2-propynyl)urea
butylate (bũ'tĩ lăt)	<i>S</i> -ethyl diisobutylthiocarbamate
cacodylic acid (că'cō dỹl'íc)	hydroxydimethylarsine oxide
carbetamide (căr bêt' á mĩde)	<i>D</i> - <i>N</i> -ethylactamide carbanilate (ester)
CDAA	<i>N,N</i> -diallyl-2-chloroacetamide
CDEC	2-chloroallyl diethylthiocarbamate
chloramben (klōr ăm'bēn)	3-amino-2,5-dichlorobenzoic acid
chlorazine (klō' rá zēn)	2-chloro-4,6-bis(diethylamino)- <i>s</i> -triazine
chlorbromuron (klōr' brōm u ron)	3-(4-bromo-3-chlorophenyl)-1-methoxy-1-methylurea
chloroxuron (klō rōx'ũ rōn)	3-[<i>p</i> -(<i>p</i> -chlorophenoxy)phenyl]-1,1-dimethylurea
chlorpropham (clōr prō'făm)	isopropyl <i>m</i> -chlorocarbanilate
CIPC (see chlorpropham)	
CMA	calcium methanearsonate
cyanazine (cĩ-ăn'-á-zēn)	2-[[4-chloro-6-(ethylamino)- <i>s</i> -triazin-2-yl]amino]-2-methylpropionitrile
cycloate (sy'clō át)	<i>S</i> -ethyl <i>N</i> -ethylthiocyclohexanecarbamate
cycluron (sy'klũ rōn)	3-cyclooctyl-1,1-dimethylurea
cyprazine (sĩ'pră zēēn)	2-chloro-4-(cyclopropylamino)-6-(isopropylamino)- <i>s</i> -triazine
cypromid (sy'prō mĩd)	3',4'-dichlorocyclopropanecarboxanilide
dalapon (dăl'á pōn)	2,2-dichloropropionic acid
dazomet (dă'zō mēt)	tetrahydro-3,5-dimethyl-2 <i>H</i> -1,3,5-thiadiazine-2-thione
DCPA	dimethyl tetrachloroterephthalate
DCU	1,3-bis(2,2,2-trichloro-1-hydroxyethyl)urea
delachlor (dēl ä klōr')	2-chloro- <i>N</i> -(isobutoxymethyl)-2',6'-acetoxylidide
desmedipham (dēz' mēd ě făm)	ethyl <i>m</i> -hydroxycarbanilate carbanilate (ester)
desmetryne (dēs'mě trin)	2-(isopropylamino)-4-(methylamino)-6-(methylthio)- <i>s</i> -triazine
diallate (dĩ'ăl lăt)	<i>S</i> -(2,3-dichloroallyl)diisopropylthiocarbamate
dibutalin (dĩ but' á lĩn)	<i>N</i> - <i>sec</i> -butyl-4- <i>tert</i> -butyl-2,6-dinitroaniline
dicamba (dĩ kă'm'bă)	3,6-dichloro- <i>o</i> -anisic acid
dichlobenil (dĩ'clō bēn'ĩl)	2,6-dichlorobenzonitrile
dichlormate (dĩ chlōr mătē)	3,4-dichlorobenzyl methylcarbamate
dichlorprop (dĩ'clōr prōp)	2-(2,4-dichlorophenoxy)propionic acid
dicryl (dĩ'crĩl)	3',4'-dichloro-2-methylacrylanilide
dinitramine (dĩ-nĩ'-tră-mēn)	<i>N</i> ⁴ , <i>N</i> ⁴ -diethyl- α,α,α -trifluoro-3,5-dinitrotoluene-2,4-diamine
dinosam (dĩ'nō săm)	2-(1-methylbutyl)-4,6-dinitrophenol
dinoseb (dĩ'nō sēb)	2- <i>sec</i> -butyl-4,6-dinitrophenol
diphenamid (dĩ fēn' á mĩd)	<i>N,N</i> -dimethyl-2,2-diphenylacetamide
diquat (dĩ'kwăt)	6,7-dihydrodipyrido[1,2- <i>a</i> :2',1'- <i>c</i>]pyrazinediium ion
diuron (dĩ'ũ rōn)	3-(3,4-dichlorophenyl)-1,1-dimethylurea
DMTT (see dazomet)	
DNAP (see dinosam)	
DNBP (see dinoseb)	
DNC (see DNOC)	
DNOC	4,6-dinitro- <i>o</i> -cresol
DSMA	disodium methanearsonate
endothall (ēn'dō thăl)	7-oxabicyclo[2,2,1]heptane-2,3-dicarboxylic acid
EPTC	<i>S</i> -ethyl dipropylthiocarbamate
erbon (úr'bōn)	2-(2,4,5-trichlorophenoxy)ethyl 2,2-dichloropropionate
EXD	<i>O</i> , <i>O</i> -diethyl dithiobis[thioformate]
fenac (fēn'ăc)	(2,3,6-trichlorophenyl)acetic acid
fenuron (fēn'ũ rōn)	1,1-dimethyl-3-phenylurea
fenuronTCA	1,1-dimethyl-3-phenylurea mono(trichloroacetate)
fluchloralin (flũ klōr' a lĩn)	<i>N</i> -(2-chloroethyl)-2,6-dinitro- <i>N</i> -propyl-4-(trifluoromethyl)aniline
fluometuron (flũ ò mēt'ũ rōn)	1,1-dimethyl-3-(α,α,α -trifluoro- <i>m</i> -tolyl)urea
fluorodifen (flũr ò dĩ'fēn)	<i>p</i> -nitrophenyl α,α,α -trifluoro-2-nitro- <i>p</i> -tolyl ether
glyphosate (glĩ' fō săt)	<i>N</i> -(phosphonomethyl)glycine
HCA	1,1,1,3,3,3-hexachloro-2-propanone
hexaflurate (hěx' á flōr'ătē)	potassium hexafluoroarsenate
ioxynil (ĩ òx'ý nĩl)	4-hydroxy-3,5-diiodobenzonitrile
ipazine (ĩp' á zēn)	2-chloro-4-(diethylamino)-6-(isopropylamino)- <i>s</i> -triazine
IPC (see propham)	
isocil (ĩ'sō sıl)	5-bromo-3-isopropyl-6-methyluracil
isopropalin (ĩ'sōprō'pă lĩn)	2,6-dinitro- <i>N,N</i> -dipropylcumidine

karbutilate (kar byüt'l ät) KOCN	<i>tert</i> -butylcarbamic acid ester with 3-(<i>m</i> -hydroxyphenyl)-1,1-dimethylurea potassium cyanate
lenacil (lën' ä cël) linuron (lîn'ü rôn)	3-cyclohexyl-6,7-dihydro-1 <i>H</i> -cyclopentapyrimidine-2,4(3 <i>H</i> ,5 <i>H</i>)-dione 3-(3,4-dichlorophenyl)-1-methoxy-1-methylurea
MAA MAMA MCPA MCPB MCPES MCPP (see mecoprop) mecoprop (mëc'ö pröp) metham (mëth'äm) methazole (mëth'- ä-zöl) metobromuron (mët'ö brom'ü rôn) metribuzin (më-tri-bu'-zin) MH molinate (möl'i nât) monolinuron (mön'ö lîn'ü rôn) monuron (môn'ü rôn) monuronTCA MSMA	methanearsonic acid monoammonium methanearsonate [(4-chloro- <i>o</i> -tolyl)oxy]acetic acid 4-[(4-chloro- <i>o</i> -tolyl)oxy]butyric acid 2-[(4-chloro- <i>o</i> -tolyl)oxy]ethyl sodium sulfate 2-[(4-chloro- <i>o</i> -tolyl)oxy]propionic acid sodium methyldithiocarbamate 2-(3,4-dichlorophenyl)-4-methyl-1,2,4-oxadiazolidine-3,5-dione 3-(<i>p</i> -bromophenyl)-1-methoxy-1-methylurea 4-amino-6- <i>tert</i> -butyl-3-(methylthio)- <i>as</i> -triazin-5(4 <i>H</i>)one 1,2-dihydro-3,6-pyridazinedione S-ethyl hexahydro-1 <i>H</i> -azepine-1-carbothioate 3-(<i>p</i> -chlorophenyl)-1-methoxy-1-methylurea 3-(<i>p</i> -chlorophenyl)-1,1-dimethylurea 3-(<i>p</i> -chlorophenyl)-1,1-dimethylurea mono(trichloroacetate) monosodium methanearsonate
napropamide (nä pröp' ä mïde) naptalam (näp'tä lām) neburon (nëb'ü rôn) nitrilin (nî'träl lîn) nitrofen (nî'trö fëñ) norea (nō rë'uh) NPA (see naptalam) oryzalin (ö ri' zäl lîn)	2-(α -naphthoxy)- <i>N,N</i> -diethylpropionamide <i>N</i> -1-naphthylphthalamic acid 1-butyl-3-(3,4-dichlorophenyl)-1-methylurea 4-(methylsulfonyl)-2,6-dinitro- <i>N,N</i> -dipropylaniline 2,4-dichlorophenyl- <i>p</i> -nitrophenyl ether 3-(hexahydro-4,7-methanoindan-5-yl)-1,1-dimethylurea 3,5-dinitro- <i>N,N</i> -dipropylsulfanilamide
paraquat (pär' ä kwät) PBA PCP pebulate (pëb'ü lät) phenmedipham (fëñ mëd'i fām) picloram (pïc'lör äm) PMA profluralin (prö flür' ä lîn) prometone (prö'më tön) prometryne (prö'më trin) pronamide (prôn'ä mïde) propachlor (prö'pä clör) propanil (prö'pä nîl) propazine (prö'pä zën) propham (prö' fām) prynachlor (prîn' ä klör) pyrazon (pî'rä zôn) pyriclor (pî'ri clör)	1,1'-dimethyl-4,4'-bipyridinium ion chlorinated benzoic acid pentachlorophenol S-propyl butylethylthiocarbamate methyl <i>m</i> -hydroxycarbanilate <i>m</i> -methylcarbanilate 4-amino-3,5,6-trichloropicolinic acid (acetato) phenylmercury <i>N</i> -(cyclopropylmethyl)- α,α,α -trifluoro-2,6-dinitro- <i>N</i> -propyl- <i>p</i> -toluidine 2,4-bis(isopropylamino)-6-methoxy- <i>s</i> -triazine 2,4-bis(isopropylamino)-6-(methylthio)- <i>s</i> -triazine <i>N</i> -(1,1-dimethylpropynyl)-3,5-dichlorobenzamide 2-chloro- <i>N</i> -isopropylacetanilide 3,4'-dichloropropionanilide 2-chloro-4,6-bis(isopropylamino)- <i>s</i> -triazine isopropyl carbanilate 2-chloro- <i>N</i> -(1-methyl-2-propynyl)acetanilide 5-amino-4-chloro-2-phenyl-3(2 <i>H</i>)-pyridazinone 2,3,5-trichloro-4-pyridinol
sesone (sës'ön) siduron (sîd'ü rôn) silvex (sil'veks) simazine (sîm'ä zën) simetone (sîm'ë tön) simetryne (sîm'ë trin) SMDC (see metham) solan (söl'län) swep (swëp)	2-(2,4-dichlorophenoxy)ethyl sodium sulfate 1-(2-methylcyclohexyl)-3-phenylurea 2-(2,4,5-trichlorophenoxy)propionic acid 2-chloro-4,6-bis(ethylamino)- <i>s</i> -triazine 2,4-bis(ethylamino)-6-methoxy- <i>s</i> -triazine 2,4-bis(ethylamino)-6-(methylthio)- <i>s</i> -triazine 3'-chloro-2-methyl- <i>p</i> -valeroluidide methyl 3,4-dichlorocarbanilate
tebuthiuron (tëb ü thî' ü rôn) terbacil (tër'bä cîl) terbutol (tër'bü töl) terbutryn (tër'bü trîn) TCA triallate (tri' äll ät) tricamba (tri cäm'bä) trietazine (tri ët' ä zën) trifluralin (tri flür' ä lîn) trimeturon (tri mët'ü rôn) 2,3,6-TBA ^c 2,4-D 2,4-DB 2,4-DEB 2,4-DEP 2,4-DP (see dichlorprop) 2,4,5-T 2,4,5-TES	1-(5- <i>tert</i> -butyl-1,3,4-thiadiazol-2-yl)-1,3-dimethylurea 3- <i>tert</i> -butyl-5-chloro-6-methyluracil 2,6-di- <i>tert</i> -butyl- <i>p</i> -tolyl methylcarbamate 2-(<i>tert</i> -butylamino)-4-(ethylamino)-6-(methylthio)- <i>s</i> -triazine trichloroacetic acid S-(2,3,3-trichloroallyl)diisopropylthiocarbamate 3,5,6-trichloro- <i>o</i> -anisic acid 2-chloro-4-(diethylamino)-6-(ethylamino)- <i>s</i> -triazine α,α,α -trifluoro-2,6-dinitro- <i>N,N</i> -dipropyl- <i>p</i> -toluidine 1-(<i>p</i> -chlorophenyl)-2,3,3-trimethylpseudourea 2,3,6-trichlorobenzoic acid (2,4-dichlorophenoxy)acetic acid 4-(2,4-dichlorophenoxy)butyric acid 2-(2,4-dichlorophenoxy)ethyl benzoate tris[2-(2,4-dichlorophenoxy)ethyl]phosphite (2,4,5-trichlorophenoxy)acetic acid sodium 2-(2,4,5-trichlorophenoxy)ethyl sulfate
vernolate (vër'nö lät)	S-propyl dipropylthiocarbamate

^aHerbicides no longer in use in USA are omitted. Complete listing, including these, is in WEEDS 14(4), 1966.

^bAs tabulated in this paper, a chemical name occupying two lines separated by an equal (=) sign is joined together without any separation if written on one line.

^cThis herbicide usually is available as mixed isomers. When possible, the isomers should be identified, the amount of each isomer in the mixture specified and the source of the experimental chemicals given.