

## Common and Chemical Names of Herbicides<sup>a</sup>

Common Name or Designation	Chemical Name <sup>b</sup>
acrolein (ä krō'le īn)	acrolein
alachlor (äl'ä chlōr)	2-chloro-2',6'-diethyl- <i>N</i> -(methoxymethyl)acetanilide
ametryn (äm'ē trēn)	2-(ethylamino)-4-(isopropylamino)-6-(methylthio)- <i>s</i> -triazine
amitrole (äm'ē trōl)	3-amino- <i>s</i> -triazole
AMS	ammonium sulfate
asulam (äs' ü läm)	methyl sulfanilylcarbamate
atrazine (ä trā zēn)	2-chloro-4-(ethylamino)-6-(isopropylamino)- <i>s</i> -triazine
barban (bär'bän)	4-chloro-2-butynyl <i>m</i> -chlorocarbonilate
benefin (bēn'ë fin)	<i>N</i> -butyl- <i>N</i> -ethyl- $\alpha,\alpha,\alpha$ -trifluoro-2,6-dinitro- <i>p</i> -toluidine
bensulide (bēn'sül id)	<i>O,O</i> -diisopropyl phosphorodithioate <i>S</i> -ester with <i>N</i> -(2-mercaptopethyl)benzenesulfonamide
bentazon (bēn'tā zōn)	3-isopropyl-1 <i>H</i> -2,1,3-benzothiadiazin-4(3 <i>H</i> )-one 2,2-dioxide
benzadox (bēn'zuh dōx)	(benzamidoxy)acetic acid
benzipram (ben zi pram)	<i>N</i> -benzyl- <i>N</i> -isopropyl-3,5-dimethylbenzamide
bifenox (bī fē näks)	methyl 5-(2,4-dichlorophenoxy)-2-nitrobenzoate
bromacil (brō' mā sil)	5-bromo-3-sec-butyl-6-methyluracil
bromoxynil (brō móx'ē nil)	3,5-dibromo-4-hydroxybenzonitrile
butachlor (byü't a klōr)	<i>N</i> -(butoxymethyl)-2-chloro-2',6'-diethylacetanilide
butam (bjü' taam)	2,2-dimethyl- <i>N</i> -(1-methylethyl)- <i>N</i> -(phenylmethyl)propanamide
butralin (bū' trā lin)	4-(1,1-dimethylethyl)- <i>N</i> -(1-methylpropyl)-2,6-dinitrobenzenamine
butylate (bū'tī lät)	<i>S</i> -ethyl disobutylthiocarbamate
cacodylic acid (cā'cō dīl'īc)	hydroxydimethylarsine oxide
carbetamide (cār bēt' ä mide)	<i>D</i> - <i>N</i> -ethyl lactamide carbanilate (ester)
CDAA	<i>N,N</i> -diallyl-2-chloroacetamide
CDEC	2-chloroallyl diethyldithiocarbamate
chloramben (klōr ăm'bēn)	3-amino-2,5-dichlorobenzoic acid
chlorbromuron (klōr' brōm u rōn)	3-(4-bromo-3-chlorophenyl)-1-methoxy-1-methylurea
chloroxuron (klō rōk'ū rōn)	3-[ <i>p</i> -( <i>p</i> -chlorophenoxy)phenyl]-1,1-dimethylurea
chlorpropham (clōr prō'fām)	isopropyl m-chlorocarbonilate
cisanilide (sīs'an'ä lide)	<i>cis</i> -2,5-dimethyl- <i>N</i> -phenyl-pyrrolidinecarboxamide
CMA	calcium methane arsenate
cyanazine (ci-ān'-ä-zēn)	2-[{4-chloro-6-(ethylamino)- <i>s</i> -triazin-2-yl] amino]-2-methylpropionitrile
cycloate (sy'klō ät)	<i>S</i> -ethyl N-ethylthiocyclohexanecarbamate
cycluron (sy'klū rōn)	3-cyclooctyl-1,1-dimethylurea
cyperquat ('si pər kwät)	1-methyl-4-phenylpyridinium
cyprazine (sī prā zēēn)	2-chloro-4-(cyclopropylamino)-6-(isopropylamino)- <i>s</i> -triazine
cyprazole (sī' prā zōl)	<i>N</i> -[5-(2-chloro-1,1-dimethylethyl)-1,3,4-thiadiazol-2-yl] cyclopropanecarboxamide
cypromid (sy'prō mid)	3',4'-dichlorocyclopropanecarboxanilide
dalapon (dāl'ā pōn)	2,2-dichloropropionic acid
dazomet (dā'zō mēt)	tetrahydro-3,5-dimethyl-2 <i>H</i> -1,3,5-thiadiazine-2-thione
DCPA	dimethyl tetrachloroterephthalate
desmedipham (dēz' mēd ē fām)	ethyl <i>m</i> -hydroxy carbanilate (ester)
desmetryn (dēs' mē trēn)	2-(isopropylamino)-4-(methylamino)-6-(methylthio)- <i>s</i> -triazine
diallate (dī'äl lät)	<i>S</i> -(2,3-dichloroallyl)diisopropylthiocarbamate
dicamba (dī kām'bā)	3,6-dichloro- <i>o</i> -anisic acid
dichlobenil (dī'klō bēn'il)	2,6-dichlorobenzonitrile
dichlorprop (dī'klōr prōp)	2-(2,4-dichlorophenoxy)propionic acid
difenoquat (dī'fen zō kwät)	1,2-dimethyl-3,5-diphenyl-1 <i>H</i> -pyrazolium
dinitramine (dī-nī'-trā-mēn)	<i>N</i> <sup>4</sup> , <i>N</i> <sup>4</sup> -diethyl- $\alpha,\alpha,\alpha$ -trifluoro-3,5-dinitrotoluene-2,4-diamine
dinoseb (dī'nō sēb)	2-sec-butyl-4,6-dinitrophenol
diphenamid (dī fēn' ä mīd)	<i>N,N</i> -dimethyl-2,2-diphenylacetamide
dipropetryn (dī' prop' ē trēn)	2-(ethylthio)-4,6-bis(isopropylamino)- <i>s</i> -triazine
diquat (dī'kwät)	6,7-dihydrodipyrido[1,2- <i>α</i> :2',1'- <i>c</i> ] pyrazinediium ion
diuron (dī'ū rōn)	3-(3,4-dichlorophenyl)-1,1-dimethylurea
DNOC	4,6-dinitro- <i>o</i> -cresol
DSMA	disodium methane arsenate
endothall (ěn'dō thäl)	7-oxabicyclo[2.2.1]heptane-2,3-dicarboxylic acid
EPTC	<i>S</i> -ethyl dipropylthiocarbamate
erbon (ür'bōn)	2-(2,4,5-trichlorophenoxy)ethyl 2,2-dichloropropionate
ethalfluralin (eth al flūr' ä līn)	<i>N</i> -ethyl- <i>N</i> -(2-methyl-2-propenyl)-2,6-dinitro-4-(trifluoromethyl)benzenamine
ethiolate (e thī' ö lätē)	<i>S</i> -ethyl diethylthiocarbamate
fenac (fēn'äc)	(2,3,6-trichlorophenyl)acetic acid
fenuron (fēn'ü rōn)	1,1-dimethyl-3-phenylurea
fenuron TCA	1,1-dimethyl-3-phenylurea mono(trichloroacetate)
fluchloralin (flū klōr' ä līn)	<i>N</i> -(2-chloroethyl)-2,6-dinitro- <i>N</i> -propyl-4-(trifluoromethyl)aniline
fluometuron (flū ô mēt'ü rōn)	1,1-dimethyl-3-( $\alpha,\alpha,\alpha$ -trifluoro- <i>m</i> -tolyl)urea
fluorodifen (flür ô dī'fēn)	<i>p</i> -nitrophenyl $\alpha,\alpha,\alpha$ -trifluoro-2-nitro- <i>p</i> -tolyl ether
glyphosate (glī'fō sāt)	<i>N</i> -(phosphonomethyl)glycine
hexaflurate (hēx' ä flōr'äte)	potassium hexafluoroarsenate
ioxynil (i öx'ë nil)	4-hydroxy-3,5-diiodobenzonitrile
isopropalin (i'sōprō'pā līn)	2,6-dinitro- <i>N,N</i> -dipropylcumidine

## Common Name or Designation

Chemical Name<sup>b</sup>

karbutilate (kar byüt'l ät)	<i>tert</i> -butylcarbamic acid ester with 3-( <i>m</i> -hydroxyphenyl)-1,1-dimethylurea
lenacil (lēn' ä cīl) linuron (lin'ū rōn)	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  mecoprop (mēc'ō prōp) metham (mēth'äm) methazole (mēth'-ä-zōl) metribuzin (mē-trī-bū'-zīn) MH molinate (mō'lī nāt) monolinuron (mōn'ō lin'ū rōn) monuron (mōn'ū rōn) 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]propionic acid sodium methylidithiocarbamate 2-(3,4-dichlorophenyl)-4-methyl-1,2,4-oxadiazolidine-3,5-dione 4-amino-6- <i>tert</i> -butyl-3-(methylthio)- <i>as</i> -triazine-5(4 <i>H</i> )one 1,2-dihydro-3,6-pyridazinedione <i>S</i> -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 (nă prōp' a mīdē) naptalam (năp'tă lăm) neburon (nēb'ū rōn) nitralin (nī tră līn) nitrofen (nī trō fēn) norea (nō rē'uh) norflurazon (nōr' flür ə zän)	2-( <i>α</i> -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 4-chloro-5-(methylamino)-2-( <i>α,α,α</i> -trifluoro- <i>m</i> -tolyl)-3(2 <i>H</i> )-pyridazinone
oryzalin (ō rī' ză līn) oxadiazon (ox' a dī' a zōn)	3,5-dinitro- <i>N<sup>a</sup>,N<sup>a</sup></i> -dipropylsulfanilamide 2- <i>tert</i> -butyl-4-(2,4-dichloro-5-isopropoxyphenyl)- $\Delta^2$ -1,3,4-oxadiazolin-5-one
paraquat (păr' ä kwät) PBA pebulate (pēb'ū lät) penoxalin (pen' äks-ə-lin) perfluidone (per' flū i dōn) phenmedipham (fēn mēd'i fām) picloram (pić'lōr äm)  procyzazine (prō' sī a zēn) profluralin (prō flūr' à līn) prometon (prō'mē tōn) prometryn (prō' mē trīn) pronamide (prōn' ä mīdē) propachlor (prō pā clōr) propanil (prō' pā nīl) propazine (prō' pā zēn) propham (prō' fām) prosulfalin (prō sul' fa līn) prynachlor (prīn' ä klōr) pyrazon (pi' rā zōn)	1,1'-dimethyl-4,4'-bipyridinium ion chlorinated benzoic acid <i>S</i> -propyl butylethylthiocarbamate <i>N</i> -(1-ethylpropyl)-3,4-dimethyl-2,6-dinitrobenzenamine 1,1,1-trifluoro- <i>N</i> -(2-methyl-4-(phenylsulfonyl)phenyl)methanesulfonamide methyl <i>m</i> -hydroxycaranilate <i>m</i> -methylcarbanilate 4-amino-3,5,6-trichloropicolinic acid 2-[4-chloro-6-(cyclopropylamino)-1,3,5-triazin-2-yl]amino]-2-methylpropanenitrile <i>N</i> -(cyclopropylmethyl)- <i>α,α,α</i> -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 3,5-dichloro- <i>N</i> -(1,1-dimethyl-2-propynyl)benzamide 2-chloro- <i>N</i> -isopropylacetanilide 3',4'-dichloropropionanilide 2-chloro-4,6-bis(isopropylamino)- <i>s</i> -triazine isopropyl carbanilate <i>N</i> -[4-(dipropylamino)-3,5-dinitrophenyl]sulfonyl- <i>S,S</i> -dimethylsulfilimine 2-chloro- <i>N</i> -(1-methyl-2-propynyl)acetanilide 5-amino-4-chloro-2-phenyl-3(2 <i>H</i> )-pyridazinone
sebumeton (sek-'byü-me-, tān) siduron (sīd'ū rōn) silvex (sil'veks) simazine (sīm'ā zēn) simetryn (sīm'ē trīn)	<i>N</i> -ethyl-6-methoxy- <i>N'</i> (1-methylpropyl)-1,3,5-triazine-2,4-diamine 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-(methylthio)- <i>s</i> -triazine
TCA  tebuthiuron (tēb'ū thi' ū rōn) terbacil (tēr'bā cil) terbutylazine (ter byü thīl ä zēn) terbutol (tēr'bū tōl) terbutryn (tēr'bū trīn) triallate (trī' äl lät) triclopyr ('tri klō pir) trifluralin (tri flūr' à līn) trimeturon (tri mēt' ū rōn)	trichloroacetic acid <i>N</i> -[5-(1,1-dimethylethyl)-1,3,4-thiadiazol-2-yl]- <i>N,N</i> -dimethylurea 3- <i>tert</i> -butyl-5-chloro-6-methyluracil 2-( <i>tert</i> -butylamino)-4-chloro-6-(ethylamino)- <i>s</i> -triazine 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 <i>S</i> -(2,3,3-trichloroallyl)diosopropylthiocarbamate [(3,5,6-trichloro-2-pyridinyl)oxy] acetic acid <i>α,α,α</i> -trifluoro-2,6-dinitro- <i>N,N</i> -dipropyl- <i>p</i> -toluidine 1-( <i>p</i> -chlorophenyl)-2,3,3-trimethylpseudoourea
2,3,6-TBA <sup>c</sup> 2,4-D 2,4-DB 2,4-DEP 2,4,5-T	2,3,6-trichlorobenzoic acid (2,4-dichlorophenoxy)acetic acid 4-(2,4-dichlorophenoxy)butyric acid tris[2-(2,4-dichlorophenoxy)ethyl] phosphite (2,4,5-trichlorophenoxy)acetic acid
vernolate (vēr'nō lät)	<i>S</i> -propyl dipropylthiocarbamate

<sup>a</sup>Herbicides no longer in use in USA are omitted. Complete listing, including these, is in WEEDS 14(4), 1966 and in Weed Science 23(1), 1975.

<sup>b</sup>As 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.

<sup>c</sup>This 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.