

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

Common Name or Designation	Chemical Name
acetochlor (ə-'sē-tō-klōr)	2-chloro- <i>N</i> -(ethoxymethyl)- <i>N</i> -(2-ethyl-6-methylphenyl)acetamide
acifluorfen (ə-'floo-rē-fēn)	5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitrobenzoic acid
acrolein (ə-'krō-lēn)	2-propenal
alachlor ('al-ə-klōr)	2-chloro- <i>N</i> -(2,6-diethylphenyl)- <i>N</i> -(methoxymethyl)acetamide
ametryn ('am-ə-trēn)	<i>N</i> -ethyl- <i>N'</i> -(1-methylethyl)-6-(methylthio)-1,3,5-triazine-2,4-diamine
amitrole ('am-ə-trōl)	1 <i>H</i> -1,2,4-triazol-3-amine
AMS	ammonium sulfamate
asulam ('az-ū-lām)	methyl[(4-aminophenyl)sulfonyl] carbamate
atrazine ('a-trā-zēn)	6-chloro- <i>N</i> -ethyl- <i>N'</i> -(1-methylethyl)-1,3,5-triazine-2,4-diamine
barban ('bär-bän)	4-chloro-2-butynyl 3-chlorophenylcarbamate
benefin ('ben-ə-fin)	<i>N</i> -butyl- <i>N</i> -ethyl-2,6-dinitro-4-(trifluoromethyl)benzenamine
bensulide ('ben-sü-lid)	<i>O,O</i> -bis(1-methylethyl) <i>S</i> -(2-[(phenylsulfonyl)amino] ethyl) phosphorodithioate
bentazon ('ben-tä-zōn)	3-(1-methylethyl)-(1 <i>H</i> )-2,1,3-benzothiadiazin-4(3 <i>H</i> )-one 2,2-dioxide
benzofluor ('ben-zō-flōr)	<i>N</i> -[4-(ethylthio)-2-(trifluoromethyl)phenyl] methanesulfonamide
benzoylprop ('ben-zō-il-prop)	<i>N</i> -benzoyl- <i>N</i> -(3,4-dichlorophenyl)- <i>D,L</i> -alanine
bifenox ('bi-fē-nōks)	methyl 5-(2,4-dichlorophenoxy)-2-nitrobenzoate
bromacil ('brōm-ə-sil)	5-bromo-6-methyl-3-(1-methylpropyl)-2,4(1 <i>H,3H</i> )pyrimidinedione
bromoxynil (brom-'oks-i-nil)	3,5-dibromo-4-hydroxybenzonitrile
butachlor ('bū-tä-klōr)	<i>N</i> -(butyloxymethyl)-2-chloro- <i>N</i> -(2,6-diethylphenyl)acetamide
buthidazole (bū-'thid-ə-zōl)	3-[5-(1,1-dimethylethyl)-1,3,4-thiadiazol-2-yl]-4-hydroxy-1-methyl-2-imidazolidinone
butylate ('bū-ti-lāt)	<i>S</i> -ethyl bis(2-methylpropyl)carbamothioate
cacydlyc acid ('ka-kō-'dil-ik 'as-id)	dimethyl arsionic acid
CDAA	2-chloro- <i>N,N</i> -di-2-propenylacetamide
chloramben (klōr-'am-bēn)	3-amino-2,5-dichlorobenzoic acid
chloroxuron (klōr-'oks-ū-ron)	<i>N'</i> -[4-(4-chlorophenoxy)phenyl]- <i>N</i> , <i>N</i> -dimethylurea
chlorporpham (klōr-'prō-fam)	1-methylethyl 3-chlorophenylcarbamate
chlorsulfuron (klōr-'sul-fū-ron)	2-chloro- <i>N</i> -[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino] carbonyl benzenesulfonamide
cinmethylin (sin-'meth-ə-līn)	<i>exo</i> -1-methyl-4-(1-methylethyl)-2-[(2-methylphenyl)methoxy]-7-oxabicyclo[2.2.1]heptane
ciproxydim (klo-'präk-sä-dim)	(E,E)-2-[1-[(3-chloro-2-propenyl)oxy]imino] butyl]-5-[2-(ethylthio)propyl]-3-hydroxy-2-cyclohexen-1-one
clopypralid (klōp-'pir-ə-lid)	3,6-dichloro-2-pyridinecarboxylic acid
CMA	calcium salt of MAA
cyanazine (sī-'ān-ə-zēn)	2-[(4-chloro-6-(ethylamino)-1,3,5-triazin-2-yl) amino]-2-methylpropanenitrile
cycloate ('sī-klö-āt)	<i>S</i> -ethyl cyclohexylethylcarbamothioate
dalapon ('dal-ə-pon)	2,2-dichloropropanoic acid
dazomet ('daz-ō-met)	tetrahydro-3,5-dimethyl-2 <i>H</i> -1,3,5-thiadiazine-2-thione
DCPA	dimethyl tetrachloroterephthalate
desmedipham (dez-'med-ə-fam)	<i>E</i> thyl [3-[(phenylamino)carbonyl] oxy] phenyl carbamate
diallate ('di-ə-lāt)	<i>S</i> -(2,3-dichloro-2-propenyl) bis(1-methylethyl)carbamothioate
dicamba (dī-'kam-bā)	3,6-dichloro-2-methoxybenzoic acid
dichlobenil (dī-klō-'ben-əl)	2,6-dichlorobenzonitrile
dichlorprop ('dī-klōr-prop)	(±)-2-(2,4-dichlorophenoxy)propanoic acid
diclofop ('di-klō-fop)	(±)-2-[4-(2,4-dichlorophenoxy)phenoxy] propanoic acid
diethylatyl (dī-'eth-ə-tīl)	<i>N</i> -(chloroacetyl)- <i>N</i> -(2,6-diethylphenyl)glycine
difenzoquat (dī-'fēn-zō-kwät)	1,2-dimethyl-3,5-diphenyl-1 <i>H</i> -pyrazolium
dinitramine (dī-'nit-rä-mēn)	<i>N</i> <sup>3</sup> , <i>N</i> <sup>3</sup> -diethyl-2,4-dinitro-6-(trifluoromethyl)-1,3-benzenediamine
dinosab ('di-nō-seb)	2-(1-methylpropyl)-4,6-dinitrophenol
diphenamid (dī-'fēn-ə-mid)	<i>N,N</i> -dimethyl- $\alpha$ -phenyl benzeneacetamide
diproteryn (dī-'prōp-ə-trīn)	6-(ethylthio)- <i>N,N</i> '-bis(1-methylethyl)-1,3,5-triazine-2,4-diamine
diquat ('dī-kwät')	6,7-dihydrodipyrido[1,2- <i>α</i> ',1'- <i>c</i> ] pyrazinedium ion
diuron ('di-ū-ron)	<i>N</i> '(3,4-dichlorophenyl)- <i>N,N</i> -dimethylurea
DSMA	disodium salt of MAA
endothall ('ēn-dō-thol)	7-oxabicyclo[2.2.1]heptane-2,3-dicarboxylic acid
EPTC	<i>S</i> -ethyl dipropyl carbamothioate
ethalfuralin (eth-əl-'flur-ə-līn)	<i>N</i> -ethyl- <i>N</i> -(2-methyl-2-propenyl)-2,6-dinitro-4-(trifluoromethyl)benzenamine
ethofumesate (eth-ə-'fū-mē-sāt)	(±)-2-ethoxy-2,3-dihydro-3,3-dimethyl-5-benzofuranyl methanesulfonate
fenac (fēn-ak)	2,3,6-trichlorobenzeneacetic acid
fenoxaprop (fen-'oks-ə-prop)	(±)-2-[4-[(6-chloro-2-benzoxazolyl)oxy] phenoxy] propanoic acid
fenuron TCA (fen-ū-ron)	Salt of fenuron and TCA
flamprop (flam-prop)	<i>N</i> -benzoyl- <i>N</i> -(3-chloro-4-fluorophenyl)- <i>D,L</i> -alanine
fluazifop (floo-'az-ə-fop)	(±)-2-[4-[(5-trifluoromethyl)-2-pyridinyl] oxy] phenoxy] propanoic acid
fluchloralin (floo-'klōr-ə-līn)	<i>N</i> -(2-chloro-4,6-dinitro-N-propyl)-4-(trifluoromethyl)benzenamine
fluometuron (floo-ō-'met-ū-ron)	<i>N,N</i> -dimethyl- <i>N'</i> -[3-(trifluoromethyl)phenyl] urea
fluorochloridone (floo-or-ə-'klōr-ə-dōn)	3-chloro-4-(chloromethyl)-1-[3-(trifluoromethyl)phenyl]-2-pyrrolidinone
fluridone ('flur-i-dōn)	1-methyl-3-phenyl-5-[3-(trifluoromethyl)phenyl]-4(1 <i>H</i> )-pyridinone
fomesafen (fō-'mēs-ə-fēn)	5-[2-chloro-4-(trifluoromethyl)phenoxy]- <i>N</i> -(methylsulfonyl)-2-nitrobenzamide
fosaniline (fō-sā-mēn)	ethyl hydrogen (aminocarbonyl)phosphonate
glyphosate ('gli-fō-sāt)	<i>N</i> -(phosphonomethyl)glycine
haloxyfop (ha-'lōks-ē-fop)	2-[4-[(3-chloro-5-(trifluoromethyl)-2-pyridinyl) oxy] phenoxy] propanoic acid
hexaflurate (heks-ə-'flur-āt)	potassium hexafluoroarsenate
hexazinone (heks-ə-'zē-nōn)	3-cyclohexyl-6-(dimethylamino)-1-methyl-1,3,5-triazine-2,4(1 <i>H,3H</i> )-dione
imazaquin (ī-'maz-ə-kwin)	2-[4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1 <i>H</i> -imidazol-2-yl]-3-quinolinecarboxylic acid
ioxynil (ī-'oks-i-nil)	4-hydroxy-3,5-diiodobenzonitrile
isopropalin (ī-sō-'prōp-ə-līn)	4-(1-methylethyl)-2,6-dinitro- <i>N,N</i> -dipropylbenzenamine

PRONUNCIATION KEY: *āpe*, *fat*, *cär*, *bâre*; *ēvil*, *ten*; *bîte*, *is*; *gō*, *lot*, *oil*, *out*, *tōol*, *look*; *cûre*, *cup*, *turn*; *ə* = *a* in *ago*.

Common Name or Designation	Chemical Name
isouron (ī-sō-ū-ron)	<i>N'</i> -[5-(1,1-dimethylethyl)-3-isoxazolyl]- <i>N,N</i> -dimethylurea
isoxyben (ī-sok-ə-ben)	<i>N</i> -[3-(1-ethyl-1-methylpropyl)-5-isoxazolyl]-2,6-dimethoxybenzamide
karbutilate (kär-’bū-tə-lāt)	3-[[(dimethylamino)carbonyl] amino] phenyl (1,1-dimethylethyl)carbamate
linuron (’lin-ū-ron)	<i>N'</i> -(3,4-dichlorophenyl)- <i>N</i> -methoxy- <i>N</i> -methylurea
MAA	methylarsonic acid
MAMA	monoammonium salt of MAA
MCPA	(4-chloro-2-methylphenoxy)acetic acid
MCPB	4-(4-chloro-2-methylphenoxy)butanoic acid
mecoprop (’mek-ō-prop)	(±)-2-(4-chloro-2-methylphenoxy)propanoic acid
mefluidide (me- flōō-i-did)	<i>N</i> -[2,4-dimethyl-5-[(trifluoromethyl)sulfonyl] amino] phenyl] acetamide
metham (’meth-əm)	methylcarbamodithioic acid
methazole (’meth-ə-zōl)	2-(3,4-dichlorophenyl)-4-methyl-1,2,4-oxadiazolidine-3,5-dione
metolachlor (mə- ’tōl-ə-klōr)	2-chloro- <i>N</i> -(2-ethyl-6-methylphenyl)- <i>N</i> -(2-methoxy-1-methylethyl)acetamide
metribuzin (’me-tri-’bū-zən)	4-amino-6-(1,1-dimethylethyl)-3-(methylthio)-1,2,4-triazin-5(4 <i>H</i> )-one
metssulfuron (met-’sul-fū-ron)	2-[[[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino] carbonyl] amino] sulfonyl] benzoic acid
MH	1,2-dihydro-3,6-pyridazine-dione
molinate (’mō-lin-āt)	<i>S</i> -ethyl hexahydro-1 <i>H</i> -azepine-1-carbothioate
monuron TCA (’mon-ū-ron)	Salt of monuron and TCA
MSMA	monosodium salt of MAA
napropamide (na-’prō-pā-mīd)	<i>N,N</i> -diethyl-2-(1-naphthalenyl)propanamide
naptalam (’nap-tā-lām)	2-[(1-naphthalenylamino)carbonyl] benzoic acid
nitrofen (’nī-trō-fēn)	2,4-dichloro-1-(4-nitrophenoxy)benzene
norea (nōr-’ē-ə)	<i>N,N</i> -dimethyl- <i>N'</i> -(octahydro-4,7-methano-1 <i>H</i> -inden-5-yl)urea 3α,4α,5α,7α,7α-isomer
norflurazon (nōr-’flūr-ə-zōn)	4-chloro-5-(methylamino)-2-(3-(trifluoromethyl)phenyl)-3(2 <i>H</i> )-pyridazinone
oryzalin (ō-’rīz-ə-līn)	4-(dipropylamino)-3,5-dinitrobenzenesulfonamide
oxadiazon (oks-ə-’dī-ə-zōn)	3-[2,4-dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl)-1,3,4-oxadiazol-2-(3 <i>H</i> )-one
oxyfluorfen (oks-ē-’flōōr-fēn)	2-chloro-1-(3-ethoxy-4-nitrophenoxy)-4-(trifluoromethyl)benzene
paraquat (’pār-ə-kwāt)	1,1'-dimethyl-4,4'-bipyridinium ion
pebulate (’peb-ū-lāt)	<i>S</i> -propyl butylethylcarbamothioate
pendimethalin (pen-dī-’meth-ə-līn)	<i>N</i> (1-ethylpropyl)-3,4-dimethyl-2,6-dinitrobenzenamine
perfluidone (pur-’flōō-i-dōn)	1,1-trifluoro- <i>N</i> -[2-methyl-4-(phenylsulfonyl)phenyl] methanesulfonamide
phenmedipham (fen-’med-ə-fām)	3-[(methoxycarbonyl)amino] phenyl (3-methylphenyl)carbamate
picloram (’pik-lō-ram)	4-amino-3,5,6-trichloro-2-pyridinecarboxylic acid
profuralin (prō-’flūr-ə-līn)	<i>N</i> -(cyclopropylmethyl)-2,6-dinitro- <i>N</i> -propyl-4-(trifluoromethyl)benzenamine
prometon (’prō-mē-tōn)	6-methoxy- <i>N,N</i> -bis(1-methylethyl)-1,3,5-triazine-2,4-diamine
prometryn (’prō-mē-trīn)	<i>N,N</i> -bis(1-methylethyl)-6-(methylthio)-1,3,5-triazine-2,4-diamine
pronamide (’prō-nā-mīd)	3,5-dichloro( <i>N</i> -1,1-dimethyl-2-propynyl)benzamide
propachlor (’prō-pō-klōr)	2-chloro- <i>N</i> (1-methylethyl)- <i>N</i> -phenylacetamide
propanal (’prō-pā-nil)	<i>N</i> (3,4-dichlorophenyl)propanamide
propazine (’prō-pā-zēn)	6-chloro- <i>N,N</i> -bis(1-methylethyl)-1,3,5-triazine-2,4-diamine
propham (’prō-fām)	1-methylethyl phenylcarbamate
pyrazon (pi-rā-zōn)	5-amino-4-chloro-2-phenyl-3(2 <i>H</i> )-pyridazinone
sethoxydim (seth-’oks-ē-dim)	2-[1-(ethoxyimino)butyl]-5-[2-(ethylthio)propyl]-3-hydroxy-2-cyclohexen-1-one
siduron (’sid-ū-ron)	<i>N</i> -(2-methylcyclohexyl)- <i>N</i> -phenylurea
simazine (’sim-ə-zēn)	6-chloro- <i>N,N</i> -diethyl-1,3,5-triazine-2,4-diamine
sulfometuron (sul-’fō-’met-ū-ron)	2-[[[(4,6-dimethyl-2-pyrimidinyl)amino] carbonyl] amino] sulfonyl] benzoic acid
TCA	trichloroacetic acid
tebuthiuron (teb-ū-’thī-ū-ron)	<i>N</i> -[5-(1,1-dimethylethyl)-1,3,4-thiadiazol-2-yl]- <i>N,N</i> -dimethylurea
terbacil (’ter-bā-sil)	5-chloro-3-(1,1-dimethylethyl)-6-methyl-2,4(1 <i>H</i> ,3 <i>H</i> )-pyrimidinedione
terbutryn (’ter-bū-trīn)	<i>N</i> -(1,1-dimethylethyl)- <i>N'</i> -ethyl-6-(methylthio)-1,3,5-triazine-2,4-diamine
thiobencarb (thī-ō-’ben-kārb)	<i>S</i> -[(4-chlorophenyl)methyl] diethylcarbamothioate
triallate (’tri-’lāt)	<i>S</i> -(2,3,3-trichloro-2-propenyl) bis(1-methylethyl)carbamothioate
triclopyr (’tri-klö-pir)	[1(3,5,6-trichloro-2-pyridinyl)oxy] acetic acid
tridiphane (’tri-di-fān)	2-(3,5-dichlorophenyl)-2-(2,2,2-trichloroethyl)oxiran
trifluralin (tri-’flūr-ə-līn)	2,6-dinitro- <i>N,N</i> -dipropyl-4-(trifluoromethyl)benzenamine
2,4-D	(2,4-dichlorophenoxy)acetic acid
2,4-DB	4-(2,4-dichlorophenoxy)butyric acid
vernolate (’vēr-nō-lāt)	<i>S</i> -propyl dipropylcarbamothioate
xylachlor (’zī-lō-klōr)	2-chloro- <i>N</i> -(2,3-dimethylphenyl)- <i>N</i> -(1-methylethyl)acetamide

### Common and Chemical Names of Herbicide Modifiers

cyometrinil (sī-ō-’met-ri-nil)	( <i>Z</i> )- <i>α</i> [(cyanomethoxy)imino] benzeneacetonitrile
dichlormid (’di-klōr-mid)	2,2-dichloro- <i>N,N</i> -di-2-propenylacetamide
dietholate (’di-eth-ō-lāt)	<i>O,O</i> -diethyl <i>O</i> -phenyl phosphorothioate
flurazole (’flur-ə-zōl)	phenylmethyl 2-chloro-4-(trifluoromethyl)-5-thiazolecarboxylate
mephenate (’mef-ə-nāt)	4-chlorophenyl methylcarbamate

<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.