

Common and Chemical Names of Herbicides^a

Common Name or Designation	Chemical Name
acetochlor (<i>ə-’cē-tō-klōr</i>)	2-chloro- <i>N</i> (ethoxymethyl)-6'-ethyl- <i>o</i> -acetotoluidide
acifluorfen (<i>əs-’fūr-fēn</i>)	5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitrobenzoic acid
acrolein (<i>ə’krō-lēn</i>)	acrolein
alachlor (<i>al-’ä-klōr</i>)	2-chloro-2',6'-diethyl- <i>N</i> (methoxymethyl)acetanilide
ametryn ('äm-ə-trīn)	2-(ethylamino)-4-(isopropylamino)-6-(methylthio)-5-triazine
amitrole ('äm-ə-trol)	3-amino-5-triazole
AMS	ammonium sulfate
asulam ('az-ü-lam)	methyl sulfanilylcarbamate
atrazine ('ä-trä-zēn)	2-chloro-4-(ethylamino)-6-(isopropylamino)-5-triazine
barban ('bär-bän)	4-chloro-2-butynyl <i>m</i> -chlorocarbonilate
benefin ('ben-ə-fin)	<i>N</i> -butyl- <i>N</i> -ethyl- <i>α,α,α</i> -trifluoro-2,6-dinitro- <i>p</i> -toluidine
bensulide ('ben-sü-lid)	<i>O,O</i> -diisopropyl phosphorodithioate <i>S</i> -ester with <i>N</i> -(2-mercaptoethyl)benzenesulfonamide
bentazon ('ben-tä-zōn)	3-isopropyl-1 <i>H</i> -2,1,3-benzothiadiazin-4(3 <i>H</i>)-one 2,2-dioxide
benzadox ('ben-žä-doks)	(benzamidoxy)acetic acid
benzipram ('ben-zi-pram)	3,5-dimethyl- <i>N</i> (1-methylethyl)- <i>N</i> (phenylmethyl)benzamide
benzoylprop ('ben-zōi-il-prop)	<i>N</i> -benzoyl-(3,4-dichlorophenyl)- <i>D,L</i> -alanine
bifenox ('bē-fēn-oks)	methyl 5-(2,4-dichlorophenoxy)-2-nitrobenzoate
bromacil ('brōm-ə-sil)	5-bromo-3-sec-butyl-6-methyluracil
bromoxynil (brom-'oks-i-nil)	3,5-dibromo-4-hydroxybenzonitrile
butachlor ('bū-tä-klōr)	<i>N</i> -(butoxymethyl)-2-chloro-2',6'-diethylacetanilide
butam ('bū-tam)	2,2-dimethyl- <i>N</i> -(1-methylethyl)- <i>N</i> (phenylmethyl)propanamide
buthidazole (bū-'thid-ə-zōl)	3-[5-(1,1-dimethylethyl)-1,3,4-thiadiazol-2-yl]-4-hydroxy-1-methyl-2-imidazolidinone
butralin ('bū-tra-lin)	4-(1,1-dimethylethyl)- <i>N</i> -(1-methylpropyl)-2,6-dinitrobenzenamine
butylate ('bū-ti-lät)	<i>S</i> -ethyl diisobutylthiocarbamate
cacodylic acid ('ka-kō-'dil-ik ’as-id)	hydroxydimethylarsine oxide
cambendichlor (kam-’ben-dä-klōr)	(phenylimino)-2,1-ethanediyl bis (3,6-dichloro-2-methoxybenzoate)
carbamide (kär-'bet-ə-mid)	<i>D,N</i> -ethyl lactamide carbamate (ester)
CDAA	<i>N,N</i> -diallyl-2-chloroacetamide
CDEC	2-chloroallyl diethyldithiocarbamate
chloramben (klōr-'äm-ben)	3-amino-2,5-dichlorobenzoic acid
chlormuron (klōr-'brōm-ü-ron)	3-(4-bromo-3-chlorophenyl)-1-methoxy-1-methylurea
chloroxuron (klōr-'oks-ü-ron)	3-[<i>p</i> -(<i>p</i> -chlorophenoxy)phenyl]-1,1-dimethylurea
chlorpropham (klōr-'prō-fam)	isopropyl <i>m</i> -chlorocarbonilate
chlorsulfuron (klōr-'sul-fü-ron)	2-chloro- <i>N</i> [(4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino] carbonyl benzenesulfonamide
cisanilide (sis-'än-ə-lid)	<i>cis</i> -2,5-dimethyl- <i>N</i> -phenyl-1-pyrrolidinecarboxamide
CMA	calcium methane arsenate
cyanazine (si-'än-ə-zēn)	2-[(4-chloro-6-(ethylamino)-5-triazin-2-yl) amino]-2-methylpropionitrile
cycloate ('sī-klō-ät)	<i>S</i> -ethyl <i>N</i> -ethylthiocyclohexanecarbamate
cycluron ('sī-kloo-ron)	3-cyclooctyl-1,1-dimethylurea
cyperquat ('sī-pür-kwät)	1-methyl-4-phenylpyridinium
cyprazine ('sī-prä-zēn)	2-chloro-4-(cyclopropylamino)-6-(isopropylamino)-5-triazine
cyprazole ('sī-prä-zōl)	<i>N</i> -[5-(2-chloro-1,1-dimethylethyl)-1,3,4-thiadiazol-2-yl]-cyclopropanecarboxamide
cypromid ('sī-prō-mid)	3',4'-dichlorocyclopropanecarboxanilide
dalapon ('dal-ə-pon)	2,2-dichloropropionic acid
dazomet ('daz-ə-met)	tetrahydro-3,5-dimethyl-2 <i>H</i> -1,3,5-thiadiazine-2-thione
DCPA	dimethyl tetrachloroterephthalate
desmediphham (dez-'med-ə-fam)	ethyl <i>m</i> -hydroxycarbonilate carbanilate (ester)
desmetryn ('dez-mä-trīn)	2-(isopropylamino)-4-(methylamino)-6-(methylthio)-5-triazine
diallate ('dī-ə-lät)	<i>S</i> -(2,3-dichloroallyl)diisopropylthiocarbamate
dicamba (dī-'kam-bä)	3,6-dichloro- <i>o</i> -anisic acid
dichlobenil (dī-klōr-'ben-əl)	2,6-dichlorobenzonitrile
dichlorprop ('dī-klōr-prop)	2-(2,4-dichlorophenoxy)propionic acid
diclofop ('dī-klōf-op)	2-[4-(2,4-dichlorophenoxy)phenoxy] propanoic acid
diethatyl (dī-'eth-ə-til)	<i>N</i> -(chloroacetyl)- <i>N</i> -(2,6-diethylphenyl)glycine
difenopenten (dī-fēn-ō-'pen-ten)	4-[4-(trifluoromethyl)phenoxy] phenoxy] -2-pentenoic acid
difenoquat (dī-'fēn-ə-zō-kwät)	1,2-dimethyl-3,5-diphenyl-1 <i>H</i> -pyrazolium
dinitramine (dī-'nit-ə-mēn)	<i>N</i> ⁴ , <i>N</i> ⁴ -diethyl- <i>α,α,α</i> -trifluoro-3,5-dinitrotoluene-2,4-diamine
dinoseb ('dī-nōs-b)	2-sec-butyl-4,6-dinitrophenol
diphenamid (dī-'fēn-ə-mid)	<i>N,N</i> -dimethyl-2,2-diphenylacetamide
diproetryn (dī-'prō-pə-trīn)	2-(ethylthio)-4,6-bis (isopropylamino)-5-triazine
diquat ('dī-kwät)	6,7-dihydrodipyrido[1,2- <i>a</i> ;2',1'- <i>c</i>] pyrazinediium ion
diuron ('dī-ü-ron)	3-(3,4-dichlorophenyl)-1,1-dimethylurea
DNOC	4,6-dinitro- <i>o</i> -cresol
DSMA	disodium methane arsenate
endothall ('en-dō-thol)	7-oxabicyclo[2.2.1]heptane-2,3-dicarboxylic acid
EPTC	<i>S</i> -ethyl dipropylthiocarbamate
erbon ('är-bon)	2-(2,4,5-trichlorophenoxy)ethyl 2,2-dichloropropionate
ethalfuralin (eth-əl-'flü-rə-lin)	<i>N</i> -ethyl- <i>N</i> -(2-methyl-2-propenyl)-2,6-dinitro-4-(trifluoromethyl)benzenamine
ethiolate (e-'thī-ō-lät)	<i>S</i> -ethyl diethylthiocarbamate
ethofumesate (eth-ə-'fū-mä-sat)	(+)-2-ethoxy-2,3-dihydro-3,3-dimethyl-5-benzofuranyl methanesulfonate
fenac ('fen-ak)	(2,3,6-trichlorophenyl)acetic acid
fenuron ('fen-ü-ron)	1,1-dimethyl-3-phenylurea
fenuron TCA	1,1-dimethyl-3-phenylurea mono(trichloroacetate)
flamprop ('flām-prop)	<i>N</i> -benzoyl- <i>N</i> -(3-chloro-4-fluorophenyl)- <i>D,L</i> -alanine
fluchloralin (floo-'klōr-ə-lin)	<i>N</i> -(2-chloroethyl)-2,6-dinitro-9-propyl-4-(trifluoromethyl)aniline
fluometuron (floo-ə-'met-ü-ron)	1,1-dimethyl-3-(<i>α,α,α</i> -trifluoro- <i>m</i> -tolyl)urea
fluorodifen (floo-ə-'di-fen)	<i>p</i> -nitrophenyl (<i>α,α,α</i> -trifluoro-2-nitro- <i>p</i> -tolyl)urea
fluridone ('flü-rī-dōn)	1-methyl-3-phenyl-5-[3-(trifluoromethyl)phenyl]-4(1 <i>H</i>)-pyridinone
fosamine ('fōs-ə-mēn)	ethyl hydrogen (aminocarbonyl)phosphonate
glyphosate ('gli-fō-sät)	<i>N</i> -(phosphonomethyl)glycine
hexaflurate (hek-sə-'flü-rät)	potassium hexafluoroarsenate
hexazinone (hek-s'az-ə-nōn)	3-cyclohexyl-6-(dimethylamino)-1-methyl-1,3,5-triazine-2,4(1 <i>H,3H</i>)-dione
ioxynil (i-'oks-i-nil)	4-hydroxy-3,5-diiodobenzonitrile

PRONUNCIATION KEY: *äpe*, fat, *cärg*, bäre, *ävil*, ten; *bite*, is; *gō*, lot, oil, out, *tööl*, look; *cüre*, cup, *turen*; *ə* = a in ago.

Common Name or Designation	Chemical Name
isopropalin (ī-sōp-prōp-ā-lin) isouron (ī-sōr-ū-ron)	2,6-dinitro- <i>N,N</i> -dipropylcumidine <i>N'</i> -[5-(1,1-dimethylethyl)-3-isoxazolyl]- <i>N,N</i> -dimethylurea
karbutilate (kär-’bū-tä-lät)	<i>tert</i> -butylcarbamic acid ester with 3(<i>m</i> -hydroxyphenyl)-1,1-dimethylurea
lenacil (’len-ā-sil) linuron (’lin-ū-ron)	3-cyclohexyl-6,7-dihydro-1 <i>H</i> -cyclopentapyrimidine-2,4(3 <i>H,5H</i>)-dione 3-(3,4-dichlorophenyl)-1-methoxy-1-methylurea
MAA	methanearsonic acid
MAMA	monoammonium methanearsonate
MCPA	[4-chloro- <i>o</i> -tolyl]oxy acetic acid
MCPB	4-[4-chloro- <i>o</i> -tolyl]oxy butyric acid
mecoprop (’mek-ō-prop)	2-[4-chloro- <i>o</i> -tolyl]oxy propionic acid
mefluidide (me-’flōō-i-did)	<i>N</i> -[2,4-dimethyl-5-[(trifluoromethyl)sulfonyl] amino phenyl] acetamide
methalpropalin (meth-äl-’prō-pä-lin)	<i>N</i> -(2-methyl-2-propenyl)-2,6-dinitro- <i>N</i> -propyl-4-(trifluoro-methyl)benzenamine
metham (’meth-am)	sodium methylthiocarbamate
methazole (’meth-ə-zööl)	2-(3,4-dichlorophenyl)-4-methyl-1,2,4-oxadiazolidine-3,5-dione
metolachlor (mē-’tol-ə-klöör)	2-chloro- <i>N</i> -(2-ethyl-6-methylphenyl)- <i>N</i> -(2-methoxy-1-methylethyl)acetamide
metribuzin (’me-tri-’bū-zän)	4-amino-6- <i>tert</i> -butyl-3-(methylthio)- <i>as</i> -triazin-5(4 <i>H</i>)-one
MH	1,2-dihydro-3,6-pyridazinedione
molinate (’mō-lin-āt)	<i>S</i> -ethyl hexahydro-1 <i>H</i> -azepine-1-carbothioate
monolinuron (mon-ō-’lin-ū-ron)	3-(<i>p</i> -chlorophenyl)-1,1-dimethylurea
monuron (’mon-ū-ron)	3-(<i>p</i> -chlorophenyl)-1,1-dimethylurea mono(trichloroacetate)
MSMA	monosodium methanearsonate
napropamide (na-’prō-pä-mid)	2-(α -naphthoxy)- <i>N,N</i> -diethylpropionamide
naptalam (’nap-tä-läm)	<i>N</i> -1-naphthylphthalamic acid
neburon (’neb-ū-ron)	1-butyl-3-(3,4-dichlorophenyl)-1-methylurea
nitralin (’nitrō-lin)	4-(methylsulfonyl)-2,6-dinitro- <i>N,N</i> -dipropylaniline
nitrofen (’nitrō-fen)	2,4-dichlorophenyl <i>p</i> -nitrophenyl ether
nitrofluorfen (nitrō-’flōōr-fen)	2-chloro-1-(4-nitrophenoxy)-4-(trifluoromethyl)benzene
nores (nōr-’rē-ə)	3-(hexahydro-4,7-methanoindan-5-yl)-1,1-dimethylurea
norflurazon (nōr-’flūr-ə-zōn)	4-chloro-5-(methylamino)-2-(α,α,α -trifluoro- <i>m</i> -tolyl)-3(2 <i>H</i>)-pyridazinone
oryzalin (ōr-’riz-ə-lin)	3,5-dinitro- <i>N⁴,N⁴</i> -dipropylsulfanilamide
oxadiazon (oks-ō-’dī-ə-zōn)	2- <i>tert</i> -butyl-4(2,4-dichloro-5-isopropoxyphenyl)- Δ^2 -1,3,4-oxadiazolin-5-one
oxyfluorfen (oks-ō-’flōōr-fen)	2-chloro-1-(3-ethoxy-4-nitrophenoxy)-4-(trifluoromethyl)benzene
paraquat (’pär-ə-kwät)	1,1'-dimethyl-4,4'-bipyridinium ion
PBA	chlorinated benzoic acid
pebulate (’peb-ū-lät)	<i>S</i> -propyl butylethylthiocarbamate
pendimethalin (pen-dī-’meth-ə-lin)	<i>N</i> -(1-ethylpropyl)-3,4-dimethyl-2,6-dinitrobenzenamine
perfluidone (per-’flōō-i-dōn)	1,1,1-trifluoro- <i>N</i> -[2-methyl-4-(phenylsulfonyl)phenyl] methanesulfonamide
phenmedipham (fen-’med-ə-fam)	methyl <i>m</i> -hydroxycarbanilate <i>m</i> -methylicarbanilate
picloram (’pik-lōräm)	4-amino-3,5,6-trichloropicolinic acid
procazine (prō-’sī-ə-zēn)	2-[4-chloro-6-(cyclopropylamino)-1,3,5-triazine-2-yl] amino-2-methylpropanenitrile
prodiamine (prō-’dī-ə-mēn)	2,4-dinitro- <i>N³,N³</i> -dipropyl-6-(trifluoromethyl)-1,3-benzenediamine
profluralin (prō-’flūr-ə-lin)	<i>N</i> -(cyclopropylmethyl)- α,α,α -trifluoro-2,6-dinitro- <i>N</i> -propyl- <i>p</i> -toluidine
prometon (’prō-mə-ton)	2,4-bis(isopropylamino)-6-methoxy- <i>s</i> -triazine
prometryn (’prō-mə-trēn)	2,4-bis(isopropylamino)-6-(methylthio)- <i>s</i> -triazine
pronamide (’prō-nä-mid)	3,5-dichloro(<i>N</i> -1,1-dimethyl-2-propynyl)benzamide
propachlor (’prō-pä-klöör)	2-chloro- <i>N</i> -isopropylacetanilide
propanil (’prō-pä-nil)	3’,4'-dichloropropionanilide
propazine (’prō-pä-zēn)	2-chloro-4,6-bis(isopropylamino)- <i>s</i> -triazine
propham (’prō-fam)	isopropyl carbanilate
prosulfalin (prō-’sul-fä-lin)	<i>N</i> -[(dipropylamino)-3,5-dinitrophenyl] sulfonyl- <i>S,S</i> -dimethylsulfilimine
prynachlor (’pri-nä-klöör)	2-chloro- <i>N</i> -(1-methyl-2-propynyl)acetanilide
pyrazon (’pi-rä-zōn)	5-amino-4-chloro-2-phenyl-3(2 <i>H</i>)-pyridazinone
sebumeton (sek-’bū-mä-ton)	<i>N</i> -ethyl-6-methoxy-’(1-methylpropyl)-1,3,5-triazine-2,4-diamine
siduron (’sid-ū-ron)	1-(2-methylcyclohexyl)-3-phenylurea
silvex (’sil-veks)	2-(2,4,5-trichlorophenoxy)propionic acid
simazine (’sim-ä-zēn)	2-chloro-4,6-bis(ethylamino)- <i>s</i> -triazine
simetryn (’sim-ä-trēn)	2,4-bis(ethylamino)-6-(methylthio)- <i>s</i> -triazine
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-bä-sil)	3- <i>tert</i> -butyl-5-chloro-6-methyluracil
terbuchlor (’ter-bü-klöör)	<i>N</i> -(butoxymethyl)-2-chloro- <i>N</i> -[2-(1,1-dimethylethyl)-6-methylphenyl] acetamide
terbutylazine (ter-bü-’thī-lä-zēn)	2-(<i>tert</i> -butylamino)-4-chloro-6-(ethylamino)- <i>s</i> -triazine
terbutol (’ter-bü-tol)	2,6-di- <i>tert</i> -butyl- <i>p</i> -tolyl methylcarbanilate
terbutryn (’ter-bü-trēn)	2-(<i>tert</i> -butylamino)-4-(ethylamino)-6-(methylthio)- <i>s</i> -triazine
tetrafluron (te-trä-’flōō-ron)	<i>N,N</i> -dimethyl- <i>N'</i> -[3-(1,1,2,2-tetrafluoroethoxy)phenyl] urea
thiobencarb (thī-’ben-kärb)	<i>S</i> -(4-chlorophenyl)methyl diethylcarbamothioate
triallate (’tri-ä-lät)	<i>S</i> -(2,3,3-trichloroallyl)diisopropylthiocarbamate
triclopyr (’trī-klö-pir)	[3-(3,5,6-trichloro-2-pyridinyl)oxy] acetic acid
trifluralin (tri-’flür-ə-lin)	α,α,α -trifluoro-2,6-dinitro- <i>N,N</i> -dipropyl- <i>p</i> -toluidine
trimeturon (tri-’met-ū-ron)	1-(<i>p</i> -chlorophenyl)-2,3,3-trimethylpseudourea
2,3,6-TBA ^b	2,3,6-trichlorobenzoic acid
2,4-D	(2,4-dichlorophenoxy)acetic acid
2,4-DB	4-(2,4-dichlorophenoxy)butyric acid
2,4-DEP	<i>tris</i> [2-(2,4-dichlorophenoxy)ethyl] phosphite
2,4,5-T	(2,4,5-trichlorophenoxy)acetic acid
vernolate (’vär-nō-lät)	<i>S</i> -propyl dipropylthiocarbamate
xylachlor (’zī-lä-klöör)	2-chloro- <i>N</i> -(2,3-dimethylphenyl)- <i>N</i> -(1-methylethyl)acetamide

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

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