

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

Common Name or Designation	Chemical Name
acifluorfen	5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitrobenzoic acid
acrolein (ă krô' le in)	acrolein
alachlor (ă lă chlôr)	2-chloro-2',6'-diethyl-N-(methoxymethyl)acetanilide
ametryn (ă m' ê trin)	2-(ethylamino)-4-(isopropylamino)-6-(methylthio)-s-triazine
amitrole (ă m' i trôl)	3-amino-s-triazole
AMS	ammonium sulfamate
asulam (ăs' ũ lăm)	methyl sulfanylcabamate
atrazine (ă tră zên)	2-chloro-4-(ethylamino)-6-(isopropylamino)-s-triazine
barban (băr bân)	4-chloro-2-butynyl <i>m</i> -chlorocarbanilate
benefin (bên' ê fin)	<i>N</i> -butyl- <i>N</i> -ethyl- $\alpha,\alpha,\alpha$ -trifluoro-2,6-dinitro- <i>p</i> -toluidine
bensulide (bên' sũl id)	<i>O,O</i> -diisopropyl phosphorodithioate <i>S</i> -ester with <i>N</i> -(2-mercaptoethyl)benzenesulfonamide
benazon (bên' tă zôn)	3-isopropyl-1 <i>H</i> -2,1,3-benzothiadiazin-4(3 <i>H</i> )-one 2,2-dioxide
benzadox (bên' zũh dôx)	(benzamidooxy)acetic acid
benzipram (bên' zi pram)	3,5-dimethyl- <i>N</i> -(1-methylethyl)- <i>N</i> -(phenylmethyl)benzamide
benzoylprop	<i>N</i> -benzoyl- <i>N</i> -(3,4-dichlorophenyl)- <i>DL</i> -alanine
bifenox (bĩ fê năks)	methyl 5-(2,4-dichlorophenoxy)-2-nitrobenzoate
bromacil (brô' mă sil)	5-bromo-3- <i>sec</i> -butyl-6-methyluracil
bromoxynil (brô mỗx' ỹ nil)	3,5-dibromo-4-hydroxybenzoxitrile
butachlor (byũt' a klôr)	<i>N</i> -(butoxymethyl)-2-chloro-2',6'-diethylacetanilide
butam (bũ' taam)	2,2-dimethyl- <i>N</i> -(1-methylethyl)- <i>N</i> -(phenylmethyl)propanamide
buthidazole (byũ thĩd' ă zôl)	3-[5-(1,1-dimethylethyl)-1,3,4-thiadiazol-2-yl]-4-hydroxy-1-methyl-2-imidazolidinone
butralin (bũ' tră lin)	4-(1,1-dimethylethyl)- <i>N</i> -(1-methylpropyl)-2,6-dinitrobenzenamine
butylate (bũ' ti lâ t)	<i>S</i> -ethyl diisobutylthiocarbamate
cadodylic acid (că' cô dỹl' ic)	hydroxydimethylarsine oxide
cambendichlor (kă m' ben-dĩ-klôr)	(phenylimino)di-2, 1-ethandiyl bis(3,6-dichloro-2-methoxybenzoate)
carbetamide (căr bêt' ă mide)	<i>D,N</i> -ethylacetamide carbanilate (ester)
CDA	<i>N,N</i> -diallyl-2-chloroacetamide
CDEC	2-chloroallyl diethylthiocarbamate
chloramben (klôr ă m' bën)	3-amino-2,5-dichlorobenzoic acid
chlorbromuron (klôr brôm u ron)	3-(4-bromo-3-chlorophenyl)-1-methoxy-1-methylurea
chloroxuron (klôr rôx' ũ rôn)	3-[ <i>p</i> -chlorophenoxy]phenyl]-1,1-dimethylurea
chlorpropham (clôr prô' făm)	isopropyl <i>m</i> -chlorocarbanilate
cisnilide (sĩs ă n' ă lid)	<i>cis</i> -2,5-dimethyl- <i>N</i> -phenyl-1-pyrrolidinecarboxamide
CMA	calcium methanearsonate
cyanazine (cĩ ă n' ă zên)	2-[4-chloro-6-(ethylamino)-s-triazin-2-yl] amino]-2-methylpropionitrile
cycloate (sy' clô ăt)	<i>S</i> -ethyl <i>N</i> -ethylthiocyclohexanecarbamate
cycluron (sy' klũ rôn)	3-cyclooctyl-1,1-dimethylurea
cyperquat (si' pər kwăt)	1-methyl-4-phenylpyridinium
cyprazine (si' pră zêen)	2-chloro-4-(cyclopropylamino)-6-(isopropylamino)-s-triazine
cyprazole (si' pră zol)	<i>N</i> -[5-(2-chloro-1,1-dimethylethyl)-1,3,4-thiadiazol-2-yl] cyclopropanecarboxamide
cypromid (sy' prô mid)	3',4'-dichlorocyclopropanecarboxanilide
dalapon (dăl' ă pôn)	2,2-dichloropropionic acid
dazomet (dă' zô mêt)	tetrahydro-3,5-dimethyl-2 <i>H</i> -1,3,5-thiadiazine-2-thione
DCPA	dimethyl tetrachloroterephthalate
desmedipham (dêz' mêt ê făm)	ethyl <i>m</i> -hydroxycarbanilate carbanilate (ester)
desmetryn (dês' mêt trin)	2-(isopropylamino)-4-(methylamino)-6-(methylthio)-s-triazine
diallate (dĩ' ăl lâ t)	<i>S</i> -(2,3-dichloroallyl) diisopropylthiocarbamate
dicamba (dĩ kă m' bă)	3,6-dichloro- <i>o</i> -anisic acid
dichlobenil (dĩ' clô bën' il)	2,6-dichlorobenzonitrile
dichlorprop (dĩ' clôr prôp)	2-(2,4-dichlorophenoxy)propionic acid
diclofop (dĩ' clô făp)	2-[4-(2,4-dichlorophenoxy)phenoxy] propanoic acid
diethatyl (di-eth'e-til)	<i>N</i> -(chloroacetyl)- <i>N</i> -(2,6-diethylphenyl)glycine
difenzoquat (dĩ' fen zô kwăt)	1,2-dimethyl-3,5-diphenyl-1 <i>H</i> -pyrazolium
dinitramine (dĩ' nĩ' tră mên)	<i>N</i> <sup>4</sup> , <i>N</i> <sup>4</sup> -diethyl- $\alpha,\alpha,\alpha$ -trifluoro-3,5-dinitrotoluene-2,4-diamine
dinoseb (dĩ' nô sêb)	2- <i>sec</i> -butyl-4,6-dinitrophenol
diphenamid (dĩ' fên' ă mĩd)	<i>N,N</i> -dimethyl-2,2-diphenylacetamide
dipropetryn (dĩ' prôp' ê trĩn)	2-(ethylthio)-4,6-bis (isopropylamino)-s-triazine
diquat (dĩ' kwăt)	6,7-dihydrodipyrido[1,2- <i>a</i> :2',1'- <i>c</i> ] pyrazinediium ion
diuron (dĩ' ũ rôn)	3-(3,4-dichlorophenyl)-1,1-dimethylurea
DNOC	4,6-dinitro- <i>o</i> -cresol
DSMA	disodium methanearsonate
endothall (ên' dô thăl)	7-oxabicyclo[2.2.1] heptane-2,3-dicarboxylic acid
EPTC	<i>S</i> -ethyl dipropylthiocarbamate
erbon (ũr' bôn)	2-(2,4,5-trichlorophenoxy)ethyl 2,2-dichloropropionate
ethalfluralin (eth ă flũr' ă lĩn)	<i>N</i> -ethyl- <i>N</i> -(2-methyl-2-propenyl)-2,6-dinitro-4-(trifluoromethyl)benzenamine
ethiolate (e thĩ' ô lâ tē)	<i>S</i> -ethyl diethylthiocarbamate
ethofumesate (eth' ô fyôôm' e săt)	( <i>z</i> )-2-ethoxy-2,3-dihydro-3,3-dimethyl-5-benzofuranyl methanesulfonate
fenac (fên' ăc)	(2,3,6-trichlorophenyl)acetic acid
fenuron (fên' ũ rôn)	1,1-dimethyl-3-phenylurea
fenuronTCA	1,1-dimethyl-3-phenylurea mono(trichloroacetate)
flamprop	<i>N</i> -benzoyl- <i>N</i> -(3-chloro-4-fluorophenyl)- <i>DL</i> -alanine
fluchloralin (flũ klôr' a lĩn)	<i>N</i> -(2-chloroethyl)-2,6-dinitro- <i>N</i> -propyl-4-(trifluoromethyl)aniline
fluometuron (flũ ô mêt' ũ rôn)	1,1-dimethyl-3-( $\alpha,\alpha,\alpha$ -trifluoro- <i>m</i> -tolyl)urea
fluorodifen (flũ ô dĩ' fên)	<i>p</i> -nitrophenyl $\alpha,\alpha,\alpha$ -trifluoro-2-nitro- <i>p</i> -tolyl ether
fluridone (flũr' i dô n)	1-methyl-3-phenyl-5-[3-(trifluoromethyl)phenyl]-4(1 <i>H</i> )-pyridinone
fosamine (făs' ă- mên)	ethyl hydrogen (aminocarbonyl)phosphonate
glyphosate (glĩ' fô săt)	<i>N</i> -(phosphonemethyl)glycine
hexaflurate (hêx' ă floor' ă tē)	potassium hexafluoroarsenate
hexazinone (hek-să-ze-non)	3-cyclohexyl-6-(dimethylamino)-1-methyl-1,3,5-triazine-2,4(1 <i>H</i> ,3 <i>H</i> -dione)
ioxynil (ĩ ôx' ỹ nil)	4-hydroxy-3,5-diiodobenzonitrile
isopropalin (ĩ' sôprô' pa lĩn)	2,6-dinitro- <i>N,N</i> -dipropylcumidine

karbutilate (kar byút' lát)	<i>tert</i> -butylcarbamic acid ester with 3( <i>m</i> -hydroxyphenyl)-1,1-dimethylurea
lenacil (lěň' á cùl)	3-cyclohexyl-6,7-dihydro-1 <i>H</i> -cyclopentapyrimidine-2,4(3 <i>H</i> ,5 <i>H</i> )-dione
linuron (lín' ù rôn)	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 (měc' ô pröp)	2-[(4-chloro- <i>o</i> -tolyl)oxy]propionic acid
mefluidide (me' flú' í díd)	<i>N</i> -[2,4-dimethyl-5-[[trifluoromethyl]sulfonyl]amino]phenyl]acetamide
methalpropalin (měth' àl prô' pã lín)	<i>N</i> -(2-methyl-2-propenyl)-2,6-dinitro- <i>N</i> -propyl-4-(trifluoro-methyl)benzenamine
metham (měth' àm)	sodium methylthiocarbamate
methazole (měth' á zól)	2-(3,4-dichlorophenyl)-4-methyl-1,2,4-oxadiazolidine-3,5-dione
metolachlor (me' tál' ə klör)	2-chloro- <i>N</i> -(2-ethyl-6-methylphenyl)- <i>N</i> -(2-methoxy-1-methylethyl)acetamide
metribuzin (mě' trí bu' zín)	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 (mô' lí nât)	<i>S</i> -ethyl hexahydro-1 <i>H</i> -azepine-1-carbothioate
monolinuron (môn' ô lín' ù rôn)	3-( <i>p</i> -chlorophenyl)-1-methoxy-1-methylurea
monuron (môn' ù rôn)	3-( <i>p</i> -chlorophenyl)-1,1-dimethylurea
monuronTCA	3-( <i>p</i> -chlorophenyl)-1,1-dimethylurea mono(trichloroacetate)
MSMA	monosodium methanearsonate
npropamide (nä' pröp' ə mیده)	2-( $\alpha$ -naphthoxy)- <i>N,N</i> -diethylpropionamide
naptalam (näp' tálám)	<i>N</i> -1-naphthylphthalamic acid
neburon (něb' ù rôn)	1-butyl-3-(3,4-dichlorophenyl)-1-methylurea
nitralin (ní' trá lín)	4-(methylsulfonyl)-2,6-dinitro- <i>N,N</i> -dipropylaniline
nitrofen (ní' trô fěň)	2,4-dichlorophenyl <i>p</i> -nitrophenyl ether
nitrofluorfen (nítrô' flôr' fěň)	2-chloro-1-(4-nitrophenoxy)-4-(trifluoromethyl)benzene
norea (nô' ré uh)	3-(hexahydro-4,7-methanoindan-5-yl)-1,1-dimethylurea
norflurazon (nór' flür ə zàn)	4-chloro-5-(methylamino)-2-( $\alpha,\alpha,\alpha$ -trifluoro- <i>m</i> -tolyl)-3(2 <i>H</i> )-pyridazinone
oryzalin (ô rí' zã lín)	3,5-dinitro- <i>N</i> <sup>4</sup> , <i>N</i> <sup>6</sup> -dipropylsulfanilamide
oxadiazon (ox' ə dí' ə zôn)	2- <i>tert</i> -butyl-4-(2,4-dichloro-5-isopropoxyphenyl)- $\Delta^2$ -1,3,4-oxadiazolin-5-one
oxyfluorfen (ox' í flor fěň)	2-chloro-1-(3-ethoxy-4-nitrophenoxy)-4-(trifluoromethyl)benzene
paraquat (pâr' ə kwät)	1,1'-dimethyl-4,4'-bipyridinium ion
PBA	chlorinated benzoic acid
pebulate (pěb' ù lát)	<i>S</i> -propyl butylethylthiocarbamate
pendimethalin (pěň' dí' mēth' ə lín)	<i>N</i> -(1-ethylpropyl)-3,4-dimethyl-2,6-dinitrobenzenamine
perfluidone (per' flú' í dôn)	1,1,1-trifluoro- <i>N</i> -[2-methyl-4-(phenylsulfonyl)phenyl]methanesulfonamide
phenmedipham (fěň' mēd' í fãm)	methyl <i>m</i> -hydroxycarbanilate <i>m</i> -methylcarbanilate
picloram (pic' lôr' àm)	4-amino-3,5,6-trichloropicolinic acid
procyazine (prô' sí ə zēň)	2-[[4-chloro-6-(cyclopropylamino)-1,3,5-triazine-2-yl]amino]-2-methylpropanenitrile
profluralin (prô' flür' à lín)	<i>N</i> -(cyclopropylmethyl)- $\alpha,\alpha,\alpha$ -trifluoro-2,6-dinitro- <i>N</i> -propyl- <i>p</i> -toluidine
prometon (prô' mē' tón)	2,4-bis(isopropylamino)-6-methoxy- <i>s</i> -triazine
prometryn (prô' mē' trín)	2,4-bis(isopropylamino)-6-(methylthio)- <i>s</i> -triazine
pronamide (prôn' ə mیده)	3,5-dichloro( <i>N</i> -1,1-dimethyl-2-propynyl)benzamide
propachlor (prô' pã' clôr)	2-chloro- <i>N</i> -isopropylacetanilide
propanil (prô' pã' nil)	3',4'-dichloropropionanilide
propazine (prô' pã' zēň)	2-chloro-4,6-bis(isopropylamino)- <i>s</i> -triazine
propham (prô' fãm)	isopropyl carbanilate
prosofalin (prô' sul' fã lín)	<i>N</i> -[[4-(dipropylamino)-3,5-dinitrophenyl]sulfonyl]- <i>S,S</i> -dimethylsulfilimine
prynachlor (prín' ə klör)	2-chloro- <i>N</i> -(1-methyl-2-propynyl)acetanilide
pyrazon (pí' zá zôn)	5-amino-4-chloro-2-phenyl-3(2 <i>H</i> )-pyridazinone
sechumeton (sek' byū' me' tãň)	<i>N</i> -ethyl-6-methoxy- <i>N'</i> (1-methylpropyl)-1,3,5-triazine-2,4-diamine
siduron (síd' ù rôn)	1-(2-methylcyclohexyl)-3-phenylurea
silvex (síl' vėks)	2-(2,4,5-trichlorophenoxy)propionic acid
simazine (sím' ə zēň)	2-chloro-4,6-bis(ethylamino)- <i>s</i> -triazine
simetryn (sím' ē' trín)	2,4-bis(ethylamino)-6-(methylthio)- <i>s</i> -triazine
TCA	trichloroacetic acid
tebuthiuron (tēb' ù thí' ù rôn)	<i>N</i> -[5-(1,1-dimethylethyl)-1,3,4-thiadiazol-2-yl]- <i>N,N'</i> -dimethylurea
terbacil (těr' bã' cìl)	3- <i>tert</i> -butyl-5-chloro-6-methyluracil
terbuchlor (tăr' byū' klör)	<i>N</i> -(4-butoxymethyl)-2-chloro- <i>N</i> -[2-(1,1-dimethylethyl)-6-methylphenyl]acetamide
terbuthylazine (těr' byū' thíl' ə zēň)	2-( <i>tert</i> -butylamino)-4-chloro-6-(ethylamino)- <i>s</i> -triazine
terbutol (těr' bú' tól)	2,6-di- <i>tert</i> -butyl- <i>p</i> -tolyl methylcarbamate
terbutryn (těr' bú' trín)	2-( <i>tert</i> -butylamino)-4-(ethylamino)-6-(methylthio)- <i>s</i> -triazine
tetrafluron (tē' trã' flú' rãn)	<i>N,N</i> -dimethyl- <i>N'</i> -[3-(1,1,2,2-tetrafluoroethoxy)phenyl]urea
thiobencarb (thí' ô hěň' kãrb)	<i>S</i> -[(4-chlorophenyl)methyl] diethylcarbamothioate
trallate (trí' àl' lát)	<i>S</i> -(2,3,3-trichloroallyl)diisopropylthiocarbamate
triclopyr (trí' klô' píř)	[(3,5,6-trichloro-2-pyridinyl)oxy]acetic acid
trifluralin (trí' flúr' à lín)	$\alpha,\alpha,\alpha$ -trifluoro-2,6-dinitro- <i>N,N</i> -dipropyl- <i>p</i> -toluidine
trimeturon (trí' mēt' ù rôn)	1-( <i>p</i> -chlorophenyl)-2,3,3-trimethylpseudourea
2,3,6-TBA <sup>b</sup>	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
xylachlor (zíl' lã' klör)	2-chloro- <i>N</i> -(2,3-dimethylphenyl)- <i>N'</i> -(1-methylethyl)acetamide
vernolate (vēr' nō' lát)	<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, 7/S0043174500027946 Published online by Cambridge University Press

<sup>b</sup>This herbicide usually is available as mixed isomers. When possible, the isomers should be identified, the amount of each isomer mixture specified and the source of the experimental chemicals given.