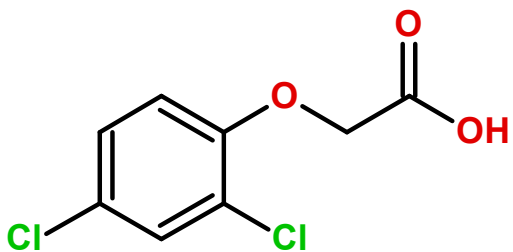


log *P*
-0,8

TOX
I



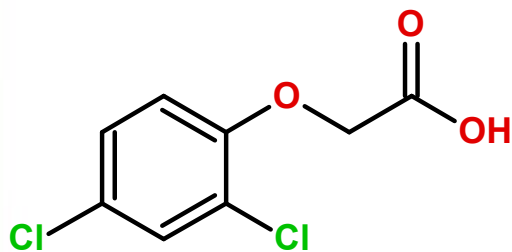
2,4-D
[Organoclorado]

Classe
He

IDA
0,0100

log *P*
-0,8

TOX
I



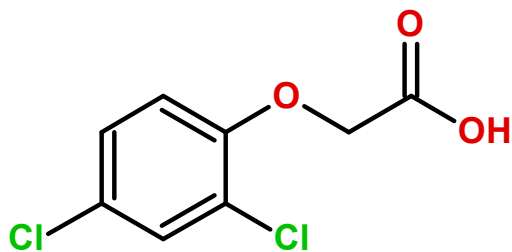
2,4-D
[Organoclorado]

Classe
He

IDA
0,0100

log *P*
-0,8

TOX
I



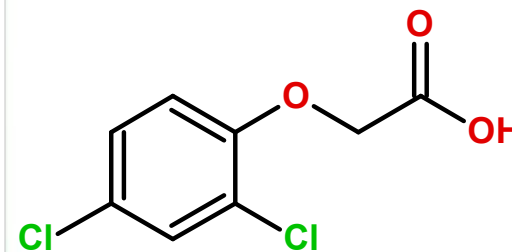
2,4-D
[Organoclorado]

Classe
He

IDA
0,0100

log *P*
-0,8

TOX
I



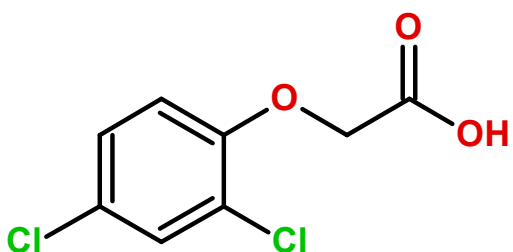
2,4-D
[Organoclorado]

Classe
He

IDA
0,0100

log *P*
-0,8

TOX
I



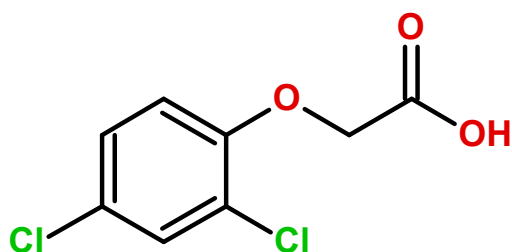
2,4-D
[Organoclorado]

Classe
He

IDA
0,0100

log *P*
-0,8

TOX
I



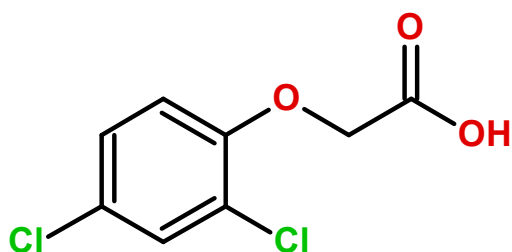
2,4-D
[Organoclorado]

Classe
He

IDA
0,0100

log *P*
-0,8

TOX
I



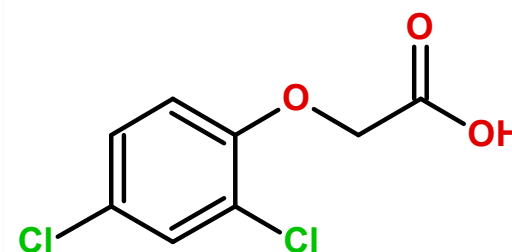
2,4-D
[Organoclorado]

Classe
He

IDA
0,0100

log *P*
-0,8

TOX
I



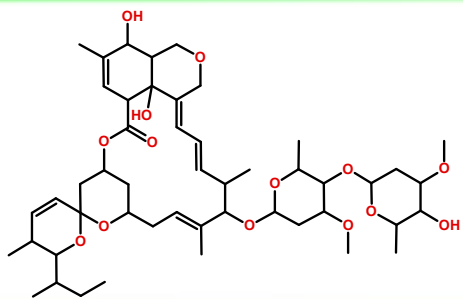
2,4-D
[Organoclorado]

Classe
He

IDA
0,0100

log *P*
ND

TOX
I



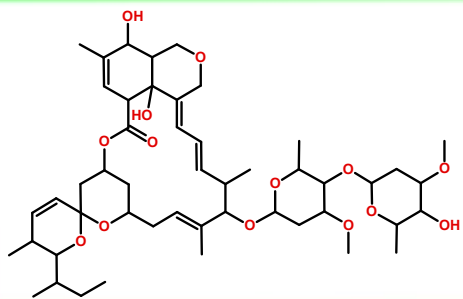
Abamectina
[Avermectina]

Classe
AcInNe

IDA
0,0020

log *P*
ND

TOX
I



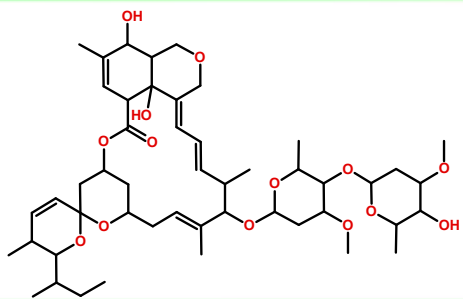
Abamectina
[Avermectina]

Classe
AcInNe

IDA
0,0020

log *P*
ND

TOX
I



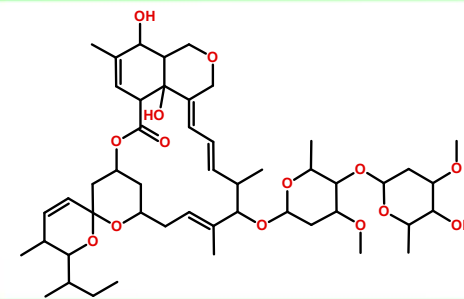
Abamectina
[Avermectina]

Classe
AcInNe

IDA
0,0020

log *P*
ND

TOX
I



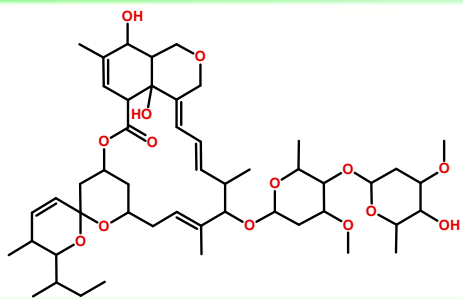
Abamectina
[Avermectina]

Classe
AcInNe

IDA
0,0020

log *P*
ND

TOX
I



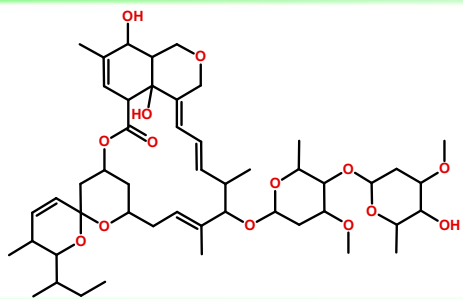
Abamectina
[Avermectina]

Classe
AcInNe

IDA
0,0020

log *P*
ND

TOX
I



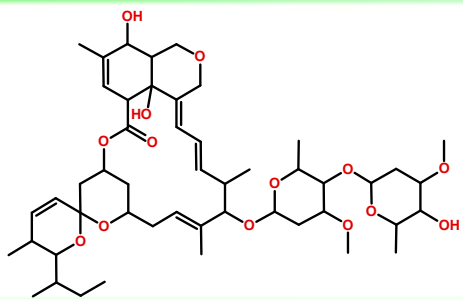
Abamectina
[Avermectina]

Classe
AcInNe

IDA
0,0020

log *P*
ND

TOX
I



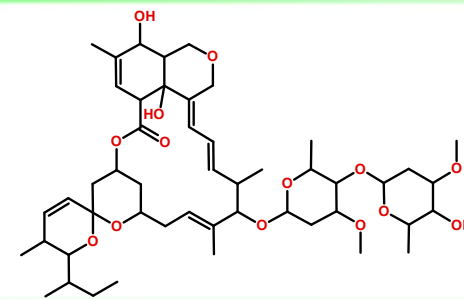
Abamectina
[Avermectina]

Classe
AcInNe

IDA
0,0020

log *P*
ND

TOX
I



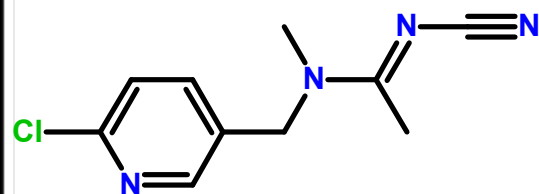
Abamectina
[Avermectina]

Classe
AcInNe

IDA
0,0020

log P
0,8

TOX
II



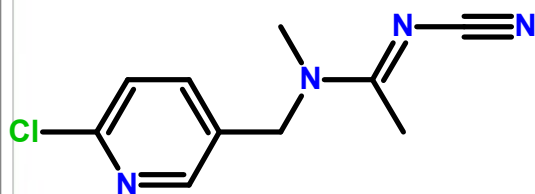
Acetamiprido
[Neonicotinoide]

Classe
In

IDA
0,0240

log P
0,8

TOX
II



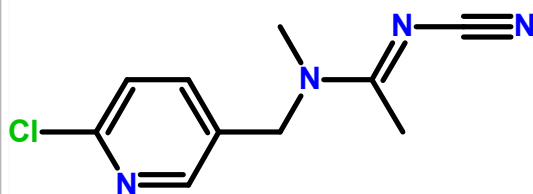
Acetamiprido
[Neonicotinoide]

Classe
In

IDA
0,0240

log P
0,8

TOX
II



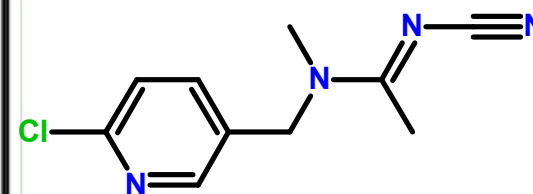
Acetamiprido
[Neonicotinoide]

Classe
In

IDA
0,0240

log P
0,8

TOX
II



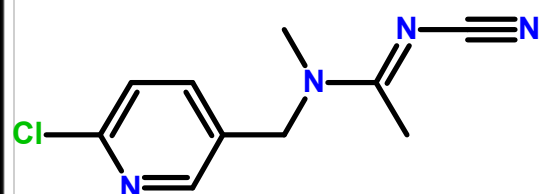
Acetamiprido
[Neonicotinoide]

Classe
In

IDA
0,0240

log P
0,8

TOX
II



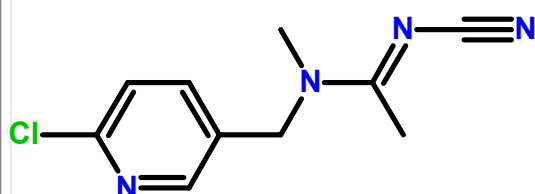
Acetamiprido
[Neonicotinoide]

Classe
In

IDA
0,0240

log P
0,8

TOX
II



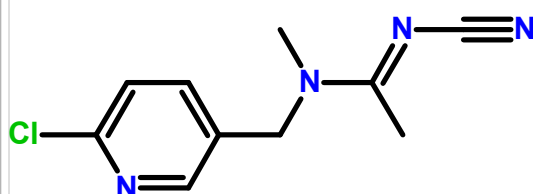
Acetamiprido
[Neonicotinoide]

Classe
In

IDA
0,0240

log P
0,8

TOX
II



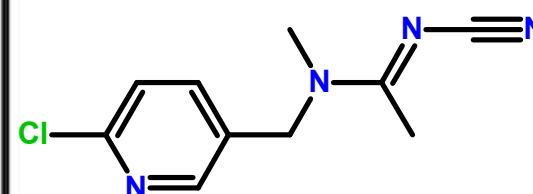
Acetamiprido
[Neonicotinoide]

Classe
In

IDA
0,0240

log P
0,8

TOX
II



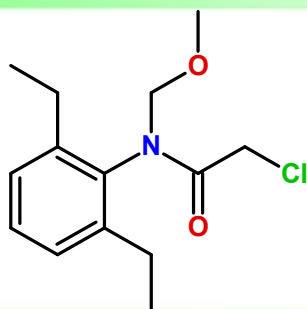
Acetamiprido
[Neonicotinoide]

Classe
In

IDA
0,0240

log *P*
3,5

TOX
III



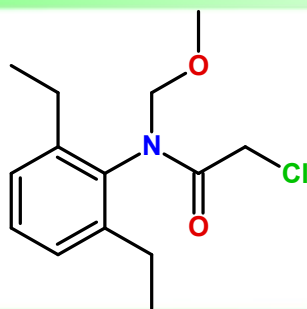
Alacloro
[Organoclorado]

Classe
He

IDA
0,0100

log *P*
3,5

TOX
III



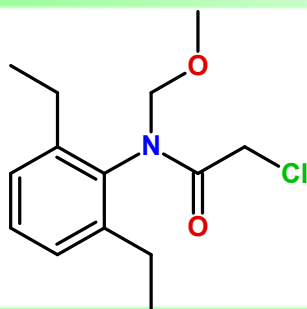
Alacloro
[Organoclorado]

Classe
He

IDA
0,0100

log *P*
3,5

TOX
III



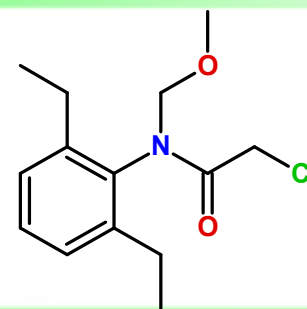
Alacloro
[Organoclorado]

Classe
He

IDA
0,0100

log *P*
3,5

TOX
III



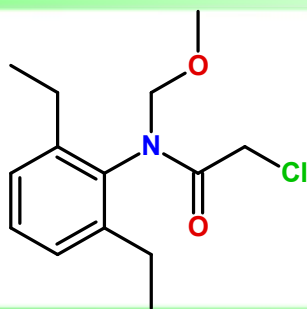
Alacloro
[Organoclorado]

Classe
He

IDA
0,0100

log *P*
3,5

TOX
III



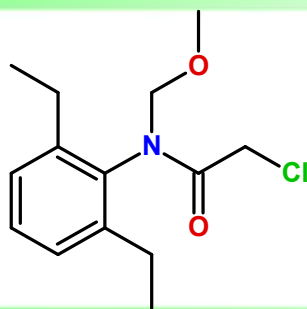
Alacloro
[Organoclorado]

Classe
He

IDA
0,0100

log *P*
3,5

TOX
III



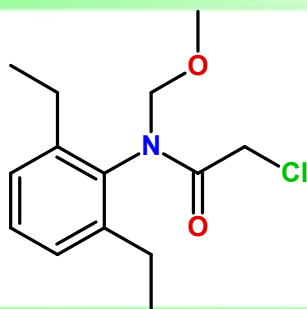
Alacloro
[Organoclorado]

Classe
He

IDA
0,0100

log *P*
3,5

TOX
III



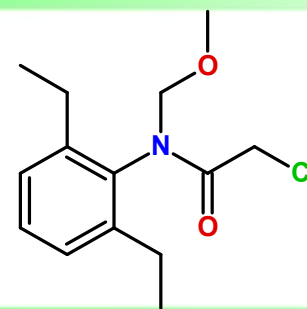
Alacloro
[Organoclorado]

Classe
He

IDA
0,0100

log *P*
3,5

TOX
III



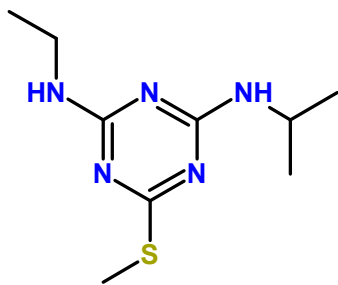
Alacloro
[Organoclorado]

Classe
He

IDA
0,0100

log *P*
2,6

TOX
III



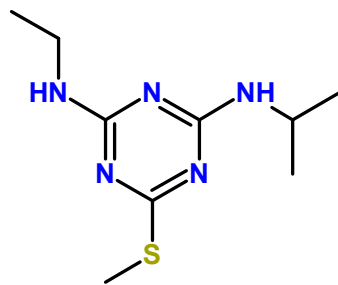
Ametrina
[Triazina]

Classe
He

IDA
0,0150

log *P*
2,6

TOX
III



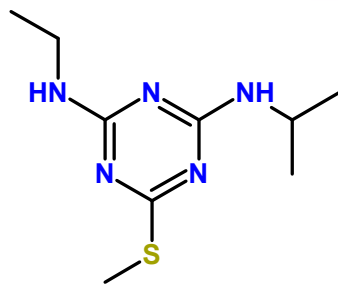
Ametrina
[Triazina]

Classe
He

IDA
0,0150

log *P*
2,6

TOX
III



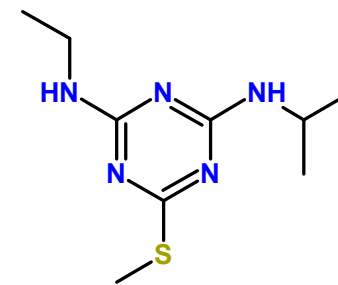
Ametrina
[Triazina]

Classe
He

IDA
0,0150

log *P*
2,6

TOX
III



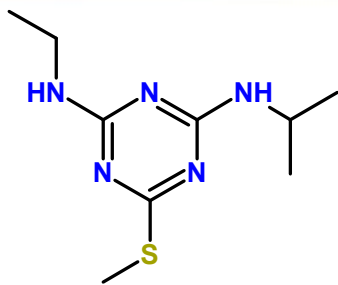
Ametrina
[Triazina]

Classe
He

IDA
0,0150

log *P*
2,6

TOX
III



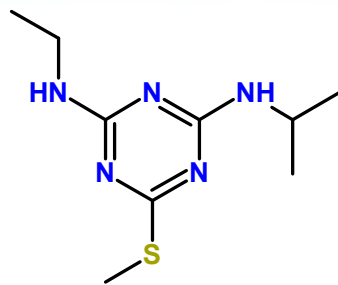
Ametrina
[Triazina]

Classe
He

IDA
0,0150

log *P*
2,6

TOX
III



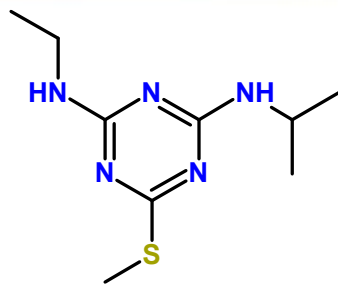
Ametrina
[Triazina]

Classe
He

IDA
0,0150

log *P*
2,6

TOX
III



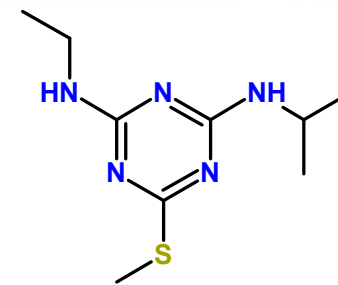
Ametrina
[Triazina]

Classe
He

IDA
0,0150

log *P*
2,6

TOX
III



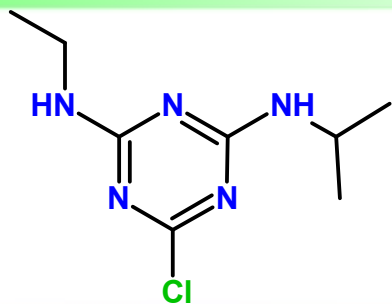
Ametrina
[Triazina]

Classe
He

IDA
0,0150

log P
2,7

TOX
III



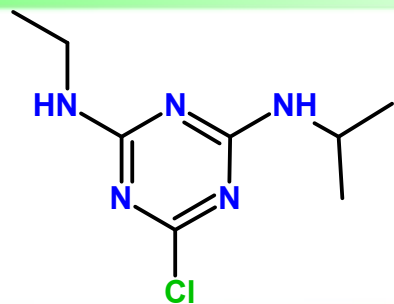
Atrazina
[Triazina]

Classe
He

IDA
0,0200

log P
2,7

TOX
III



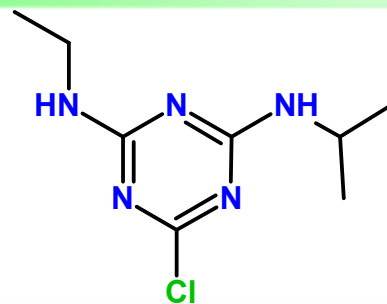
Atrazina
[Triazina]

Classe
He

IDA
0,0200

log P
2,7

TOX
III



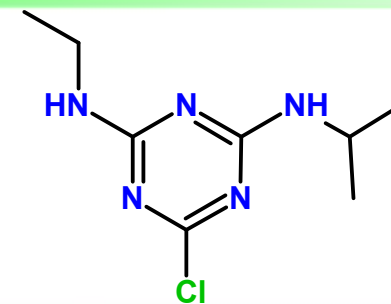
Atrazina
[Triazina]

Classe
He

IDA
0,0200

log P
2,7

TOX
III



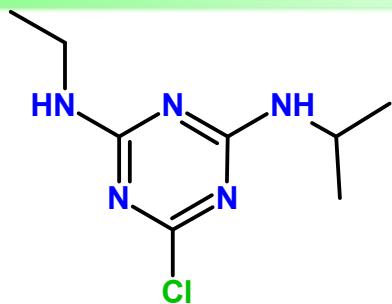
Atrazina
[Triazina]

Classe
He

IDA
0,0200

log P
2,7

TOX
III



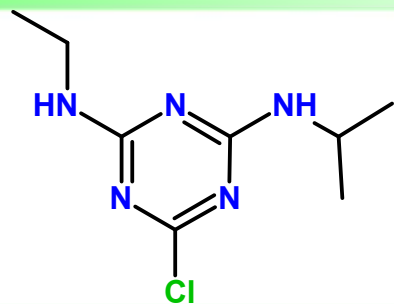
Atrazina
[Triazina]

Classe
He

IDA
0,0200

log P
2,7

TOX
III



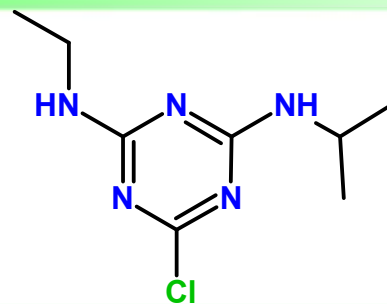
Atrazina
[Triazina]

Classe
He

IDA
0,0200

log P
2,7

TOX
III



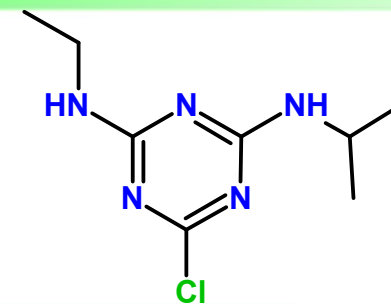
Atrazina
[Triazina]

Classe
He

IDA
0,0200

log P
2,7

TOX
III



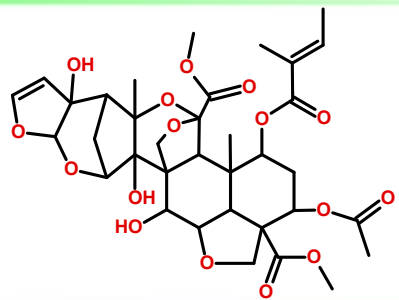
Atrazina
[Triazina]

Classe
He

IDA
0,0200

log *P*
ND

TOX
II



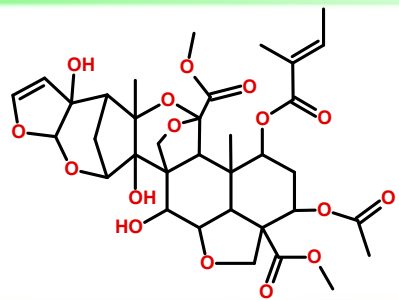
Azadiractina
[Terpenoide]

Classe
In

IDA
ND

log *P*
ND

TOX
II



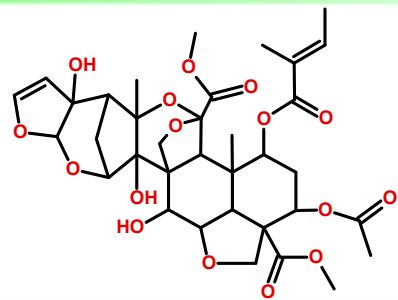
Azadiractina
[Terpenoide]

Classe
In

IDA
ND

log *P*
ND

TOX
II



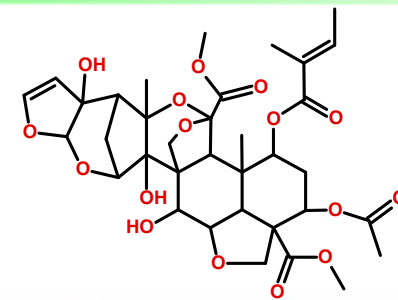
Azadiractina
[Terpenoide]

Classe
In

IDA
ND

log *P*
ND

TOX
II



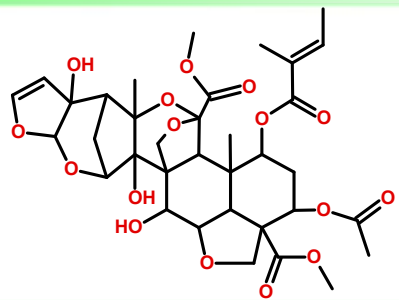
Azadiractina
[Terpenoide]

Classe
In

IDA
ND

log *P*
ND

TOX
II



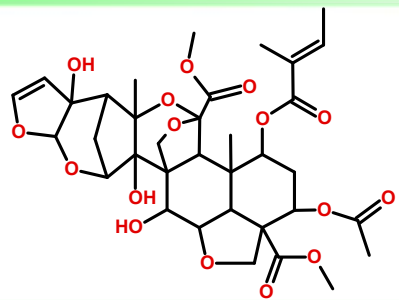
Azadiractina
[Terpenoide]

Classe
In

IDA
ND

log *P*
ND

TOX
II



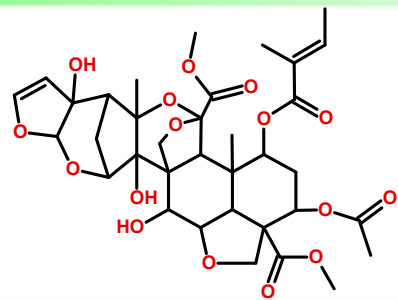
Azadiractina
[Terpenoide]

Classe
In

IDA
ND

log *P*
ND

TOX
II



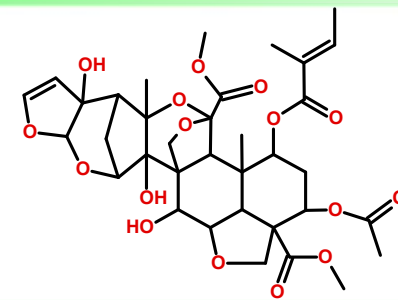
Azadiractina
[Terpenoide]

Classe
In

IDA
ND

log *P*
ND

TOX
II



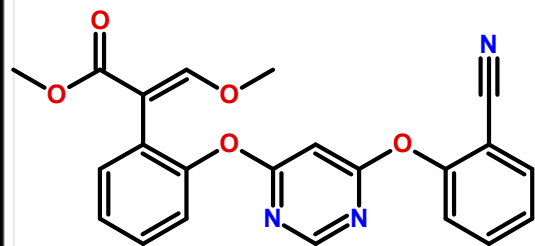
Azadiractina
[Terpenoide]

Classe
In

IDA
ND

log P
2,5

TOX
III



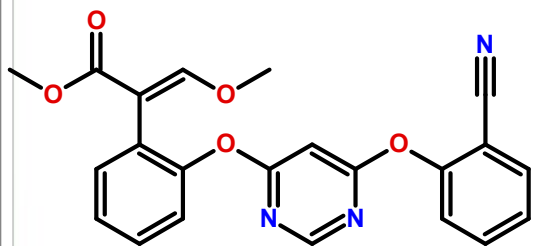
Azoxistrobina
[Nitrila aromática]

Classe
Fu

IDA
0,0200

log P
2,5

TOX
III



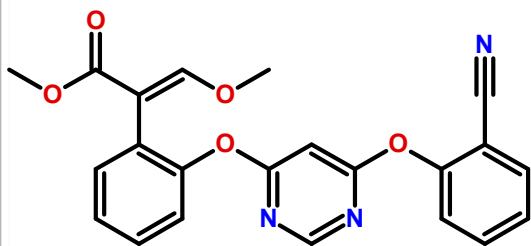
Azoxistrobina
[Nitrila aromática]

Classe
Fu

IDA
0,0200

log P
2,5

TOX
III



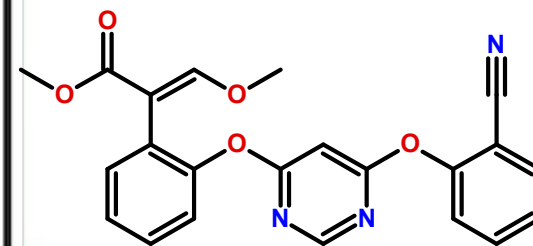
Azoxistrobina
[Nitrila aromática]

Classe
Fu

IDA
0,0200

log P
2,5

TOX
III



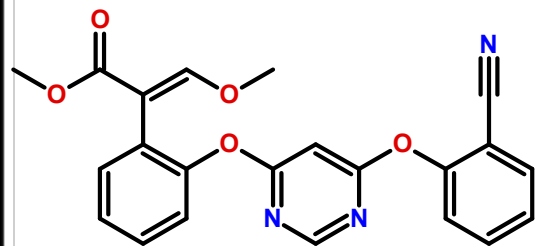
Azoxistrobina
[Nitrila aromática]

Classe
Fu

IDA
0,0200

log P
2,5

TOX
III



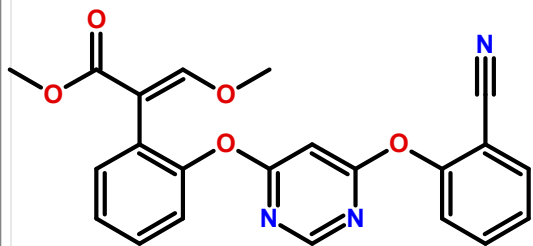
Azoxistrobina
[Nitrila aromática]

Classe
Fu

IDA
0,0200

log P
2,5

TOX
III



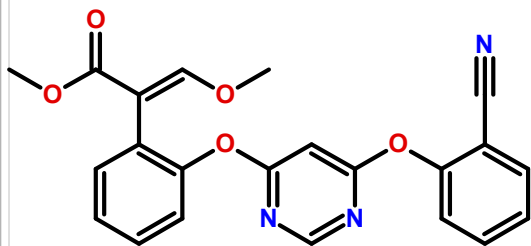
Azoxistrobina
[Nitrila aromática]

Classe
Fu

IDA
0,0200

log P
2,5

TOX
III



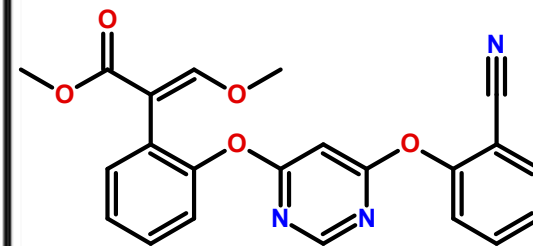
Azoxistrobina
[Nitrila aromática]

Classe
Fu

IDA
0,0200

log P
2,5

TOX
III



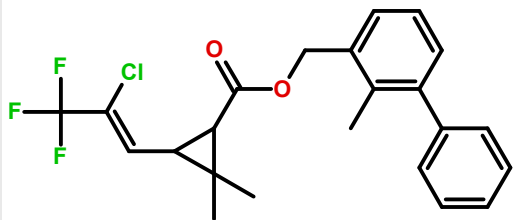
Azoxistrobina
[Nitrila aromática]

Classe
Fu

IDA
0,0200

log *P*
6,6

TOX
II



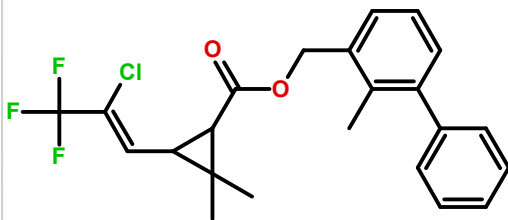
Bifentrina
[Organoclorofluorado]

Classe
AcFoln

IDA
0,0200

log *P*
6,6

TOX
II



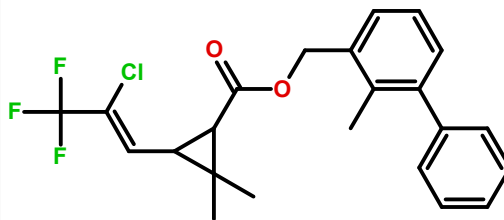
Bifentrina
[Organoclorofluorado]

Classe
AcFoln

IDA
0,0200

log *P*
6,6

TOX
II



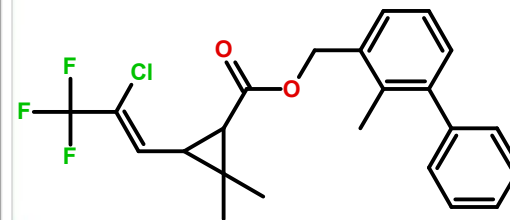
Bifentrina
[Organoclorofluorado]

Classe
AcFoln

IDA
0,0200

log *P*
6,6

TOX
II



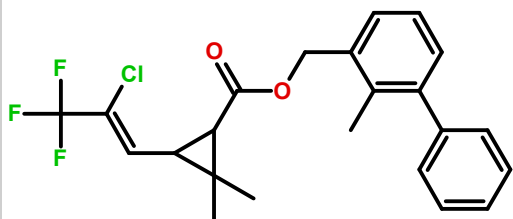
Bifentrina
[Organoclorofluorado]

Classe
AcFoln

IDA
0,0200

log *P*
6,6

TOX
II



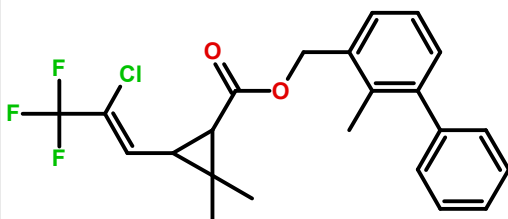
Bifentrina
[Organoclorofluorado]

Classe
AcFoln

IDA
0,0200

log *P*
6,6

TOX
II



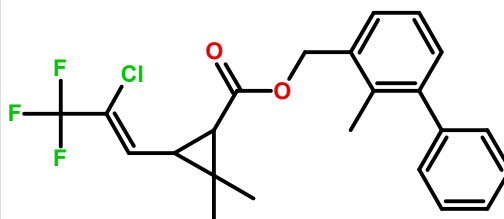
Bifentrina
[Organoclorofluorado]

Classe
AcFoln

IDA
0,0200

log *P*
6,6

TOX
II



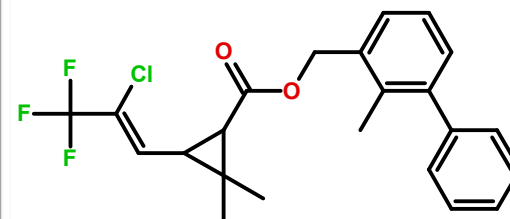
Bifentrina
[Organoclorofluorado]

Classe
AcFoln

IDA
0,0200

log *P*
6,6

TOX
II



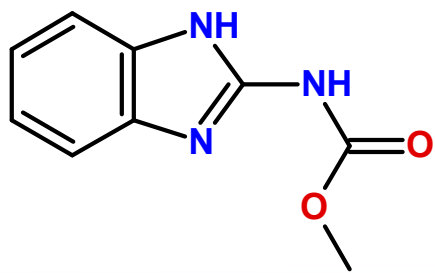
Bifentrina
[Organoclorofluorado]

Classe
AcFoln

IDA
0,0200

log *P*
1,5

TOX
III



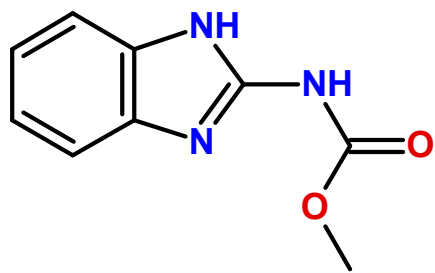
Carbendazim
[Carbamato]

Classe
Fu

IDA
0,0200

log *P*
1,5

TOX
III



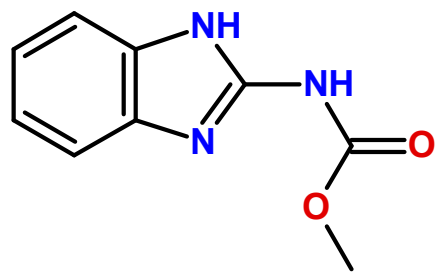
Carbendazim
[Carbamato]

Classe
Fu

IDA
0,0200

log *P*
1,5

TOX
III



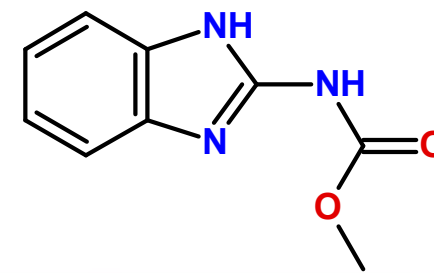
Carbendazim
[Carbamato]

Classe
Fu

IDA
0,0200

log *P*
1,5

TOX
III



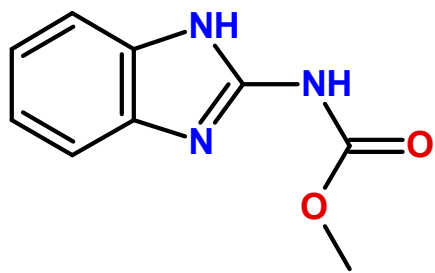
Carbendazim
[Carbamato]

Classe
Fu

IDA
0,0200

log *P*
1,5

TOX
III



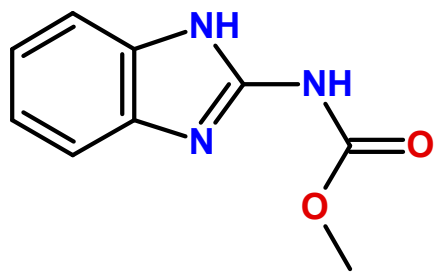
Carbendazim
[Carbamato]

Classe
Fu

IDA
0,0200

log *P*
1,5

TOX
III



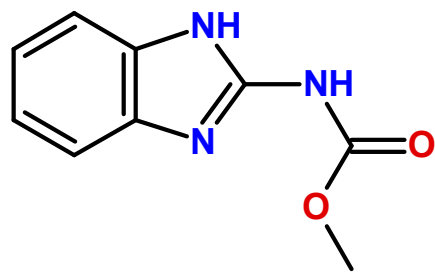
Carbendazim
[Carbamato]

Classe
Fu

IDA
0,0200

log *P*
1,5

TOX
III



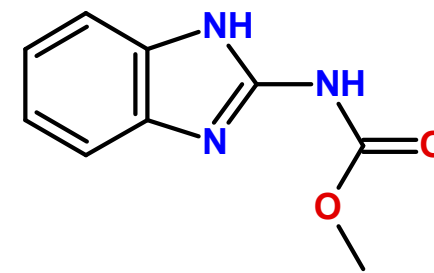
Carbendazim
[Carbamato]

Classe
Fu

IDA
0,0200

log *P*
1,5

TOX
III



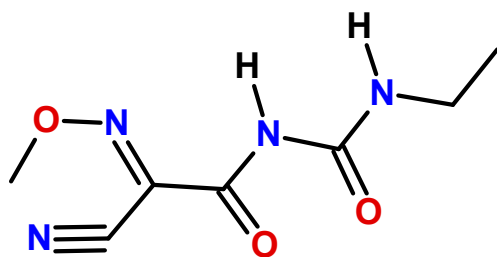
Carbendazim
[Carbamato]

Classe
Fu

IDA
0,0200

log *P*
0,7

TOX
III



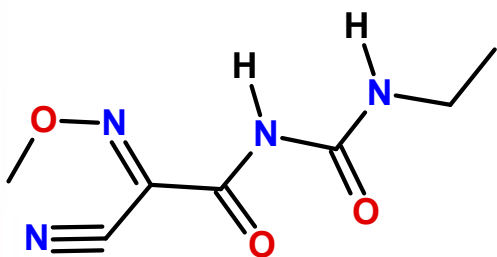
Cimoxanil
[Amida]

Classe
Fu

IDA
0,0100

log *P*
0,7

TOX
III



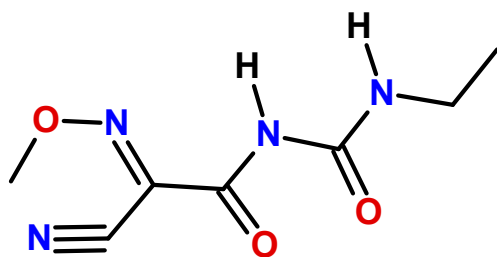
Cimoxanil
[Amida]

Classe
Fu

IDA
0,0100

log *P*
0,7

TOX
III



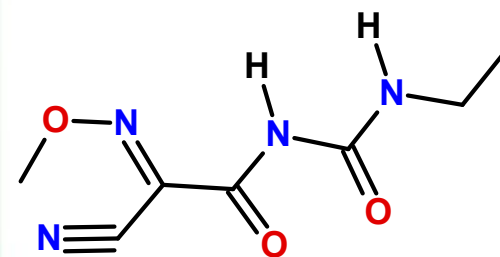
Cimoxanil
[Amida]

Classe
Fu

IDA
0,0100

log *P*
0,7

TOX
III



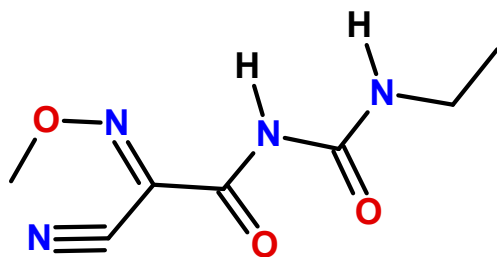
Cimoxanil
[Amida]

Classe
Fu

IDA
0,0100

log *P*
0,7

TOX
III



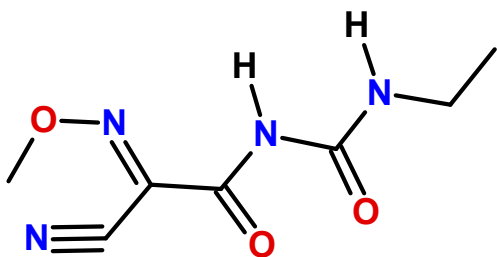
Cimoxanil
[Amida]

Classe
Fu

IDA
0,0100

log *P*
0,7

TOX
III



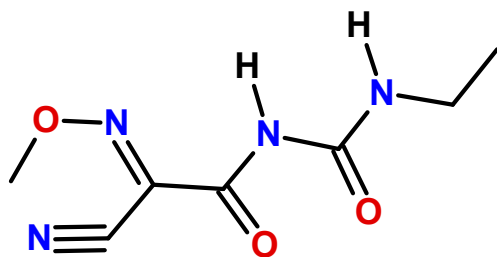
Cimoxanil
[Amida]

Classe
Fu

IDA
0,0100

log *P*
0,7

TOX
III



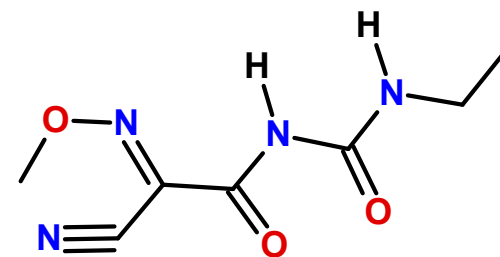
Cimoxanil
[Amida]

Classe
Fu

IDA
0,0100

log *P*
0,7

TOX
III



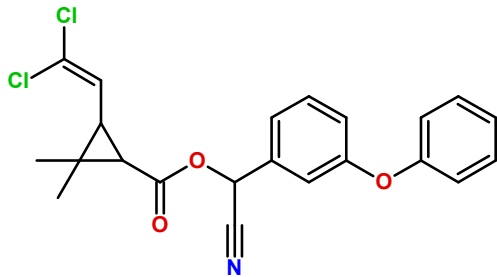
Cimoxanil
[Amida]

Classe
Fu

IDA
0,0100

log *P*
5,6

TOX
II



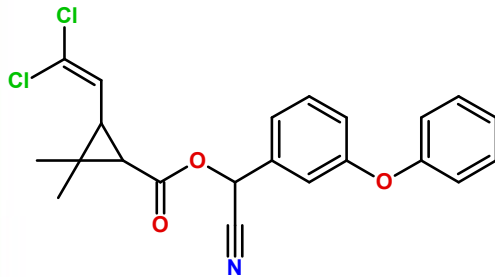
Cipermetrina
[Organoclorado]

Classe
Foln

IDA
0,0500

log *P*
5,6

TOX
II



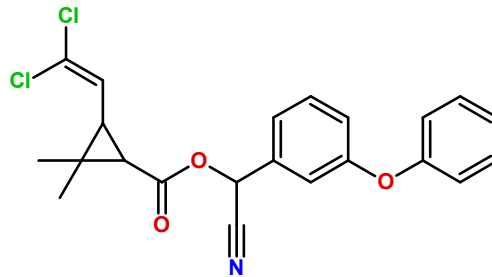
Cipermetrina
[Organoclorado]

Classe
Foln

IDA
0,0500

log *P*
5,6

TOX
II



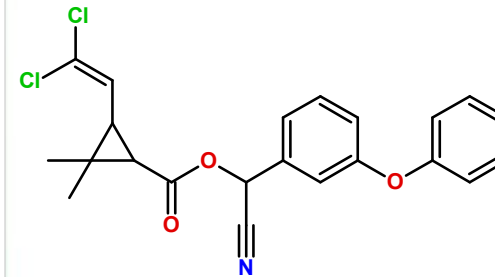
Cipermetrina
[Organoclorado]

Classe
Foln

IDA
0,0500

log *P*
5,6

TOX
II



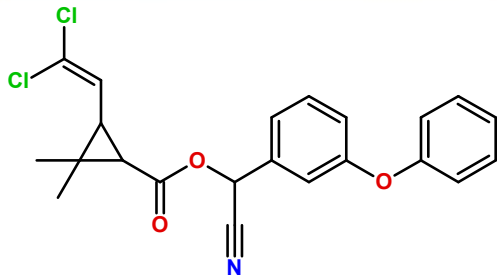
Cipermetrina
[Organoclorado]

Classe
Foln

IDA
0,0500

log *P*
5,6

TOX
II



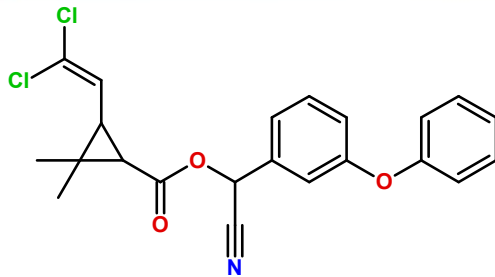
Cipermetrina
[Organoclorado]

Classe
Foln

IDA
0,0500

log *P*
5,6

TOX
II



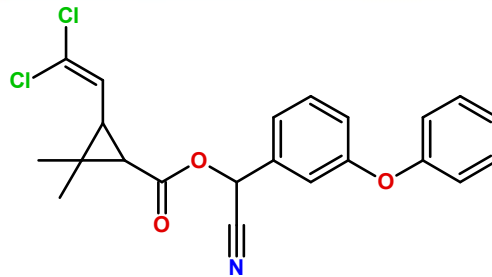
Cipermetrina
[Organoclorado]

Classe
Foln

IDA
0,0500

log *P*
5,6

TOX
II



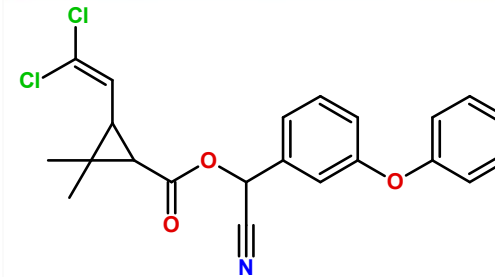
Cipermetrina
[Organoclorado]

Classe
Foln

IDA
0,0500

log *P*
5,6

TOX
II



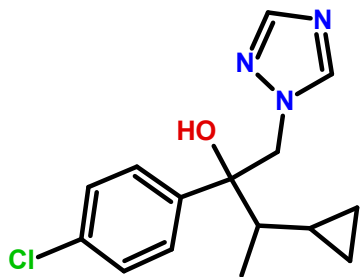
Cipermetrina
[Organoclorado]

Classe
Foln

IDA
0,0500

log P
3,1

TOX
III



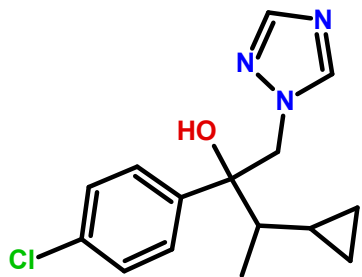
Ciproconazol
[Triazol organoclorado]

Classe
Fu

IDA
0,0100

log P
3,1

TOX
III



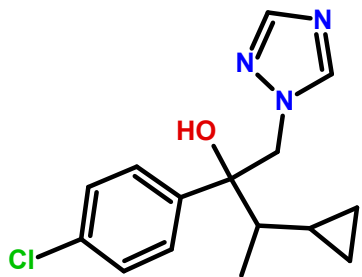
Ciproconazol
[Triazol organoclorado]

Classe
Fu

IDA
0,0100

log P
3,1

TOX
III



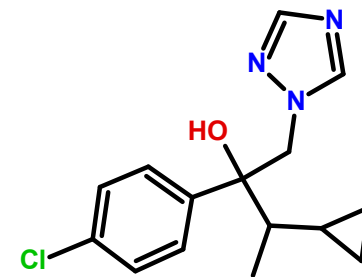
Ciproconazol
[Triazol organoclorado]

Classe
Fu

IDA
0,0100

log P
3,1

TOX
III



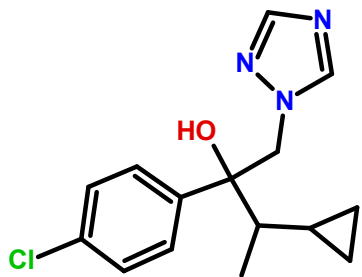
Ciproconazol
[Triazol organoclorado]

Classe
Fu

IDA
0,0100

log P
3,1

TOX
III



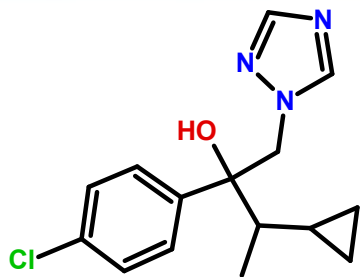
Ciproconazol
[Triazol organoclorado]

Classe
Fu

IDA
0,0100

log P
3,1

TOX
III



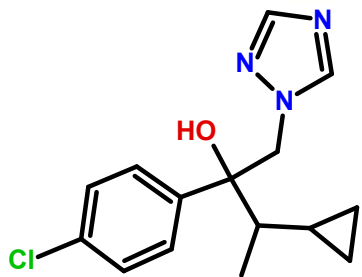
Ciproconazol
[Triazol organoclorado]

Classe
Fu

IDA
0,0100

log P
3,1

TOX
III



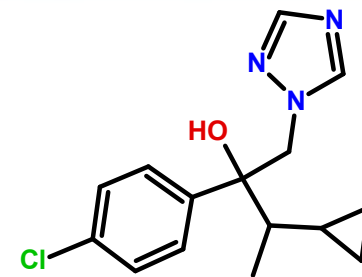
Ciproconazol
[Triazol organoclorado]

Classe
Fu

IDA
0,0100

log P
3,1

TOX
III



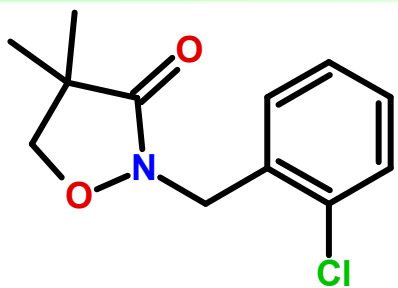
Ciproconazol
[Triazol organoclorado]

Classe
Fu

IDA
0,0100

log P
2,6

TOX
III



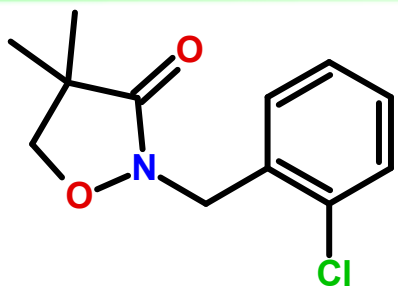
Clomazona
[Organochlorado]

Classe
He

IDA
0,0400

log P
2,6

TOX
III



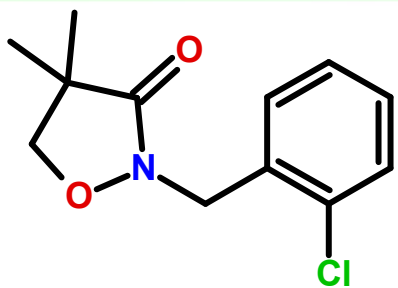
Clomazona
[Organochlorado]

Classe
He

IDA
0,0400

log P
2,6

TOX
III



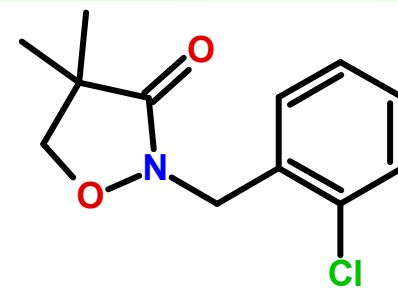
Clomazona
[Organochlorado]

Classe
He

IDA
0,0400

log P
2,6

TOX
III



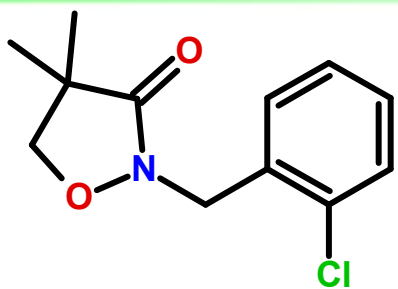
Clomazona
[Organochlorado]

Classe
He

IDA
0,0400

log P
2,6

TOX
III



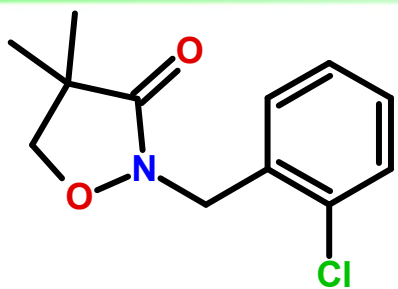
Clomazona
[Organochlorado]

Classe
He

IDA
0,0400

log P
2,6

TOX
III



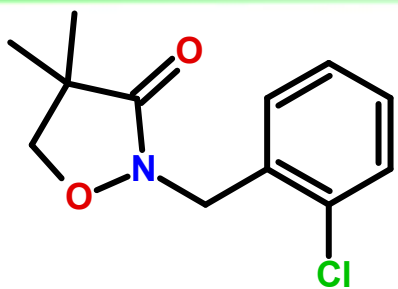
Clomazona
[Organochlorado]

Classe
He

IDA
0,0400

log P
2,6

TOX
III



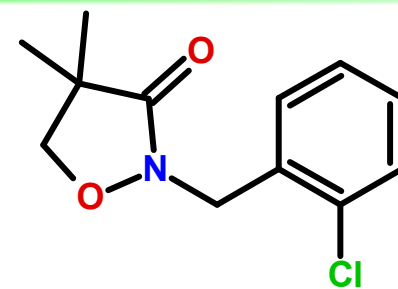
Clomazona
[Organochlorado]

Classe
He

IDA
0,0400

log P
2,6

TOX
III



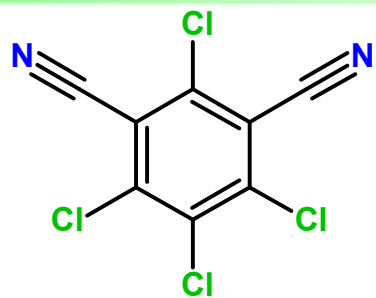
Clomazona
[Organochlorado]

Classe
He

IDA
0,0400

log P
2,9

TOX
III



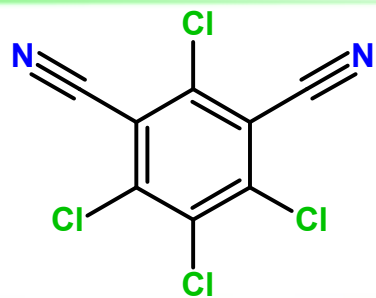
Clorotalonil
[Organoclorado]

Classe
Fu

IDA
0,0300

log P
2,9

TOX
III



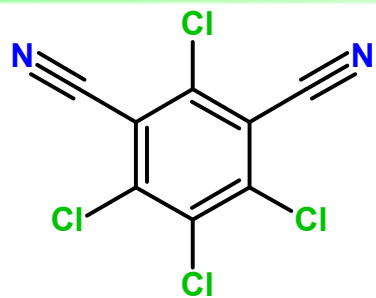
Clorotalonil
[Organoclorado]

Classe
Fu

IDA
0,0300

log P
2,9

TOX
III



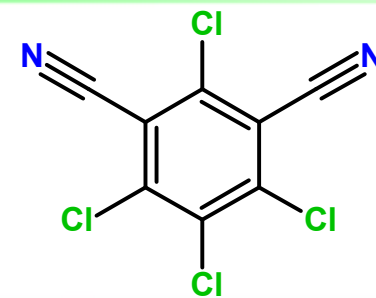
Clorotalonil
[Organoclorado]

Classe
Fu

IDA
0,0300

log P
2,9

TOX
III



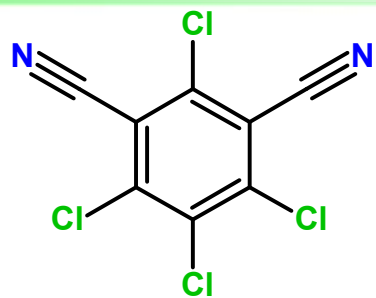
Clorotalonil
[Organoclorado]

Classe
Fu

IDA
0,0300

log P
2,9

TOX
III



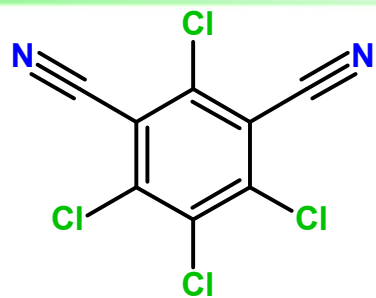
Clorotalonil
[Organoclorado]

Classe
Fu

IDA
0,0300

log P
2,9

TOX
III



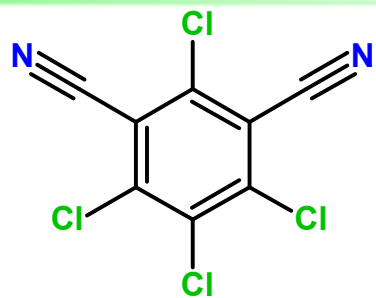
Clorotalonil
[Organoclorado]

Classe
Fu

IDA
0,0300

log P
2,9

TOX
III



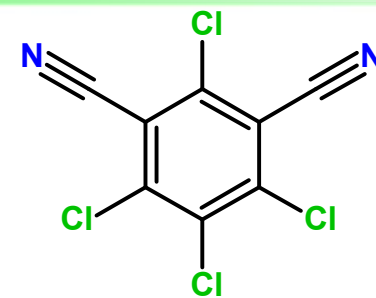
Clorotalonil
[Organoclorado]

Classe
Fu

IDA
0,0300

log P
2,9

TOX
III



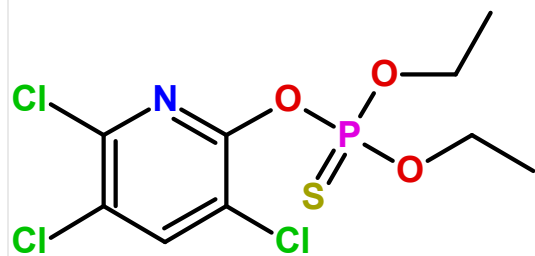
Clorotalonil
[Organoclorado]

Classe
Fu

IDA
0,0300

log *P*
4,7

TOX
II



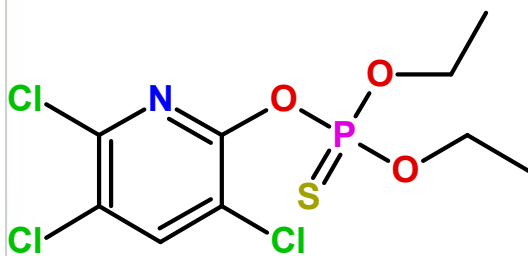
Clorpirifós
[Organofosforado]

Classe
AcFoln

IDA
0,0100

log *P*
4,7

TOX
II



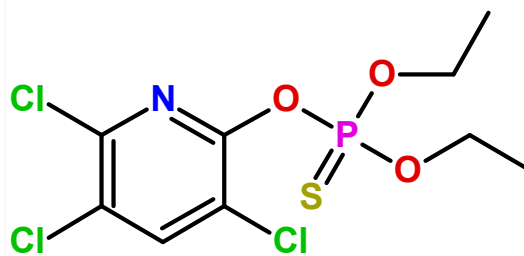
Clorpirifós
[Organofosforado]

Classe
AcFoln

IDA
0,0100

log *P*
4,7

TOX
II



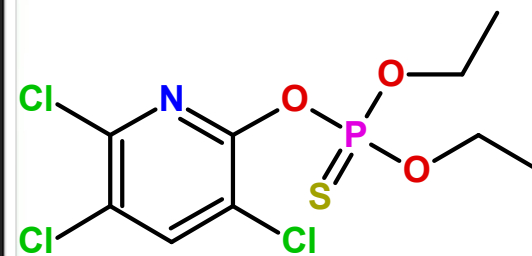
Clorpirifós
[Organofosforado]

Classe
AcFoln

IDA
0,0100

log *P*
4,7

TOX
II



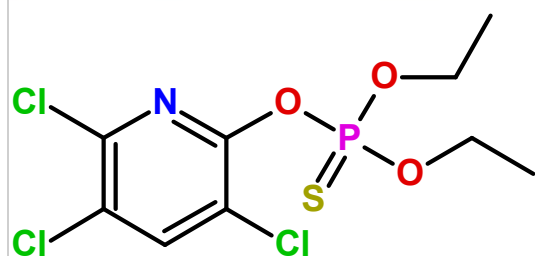
Clorpirifós
[Organofosforado]

Classe
AcFoln

IDA
0,0100

log *P*
4,7

TOX
II



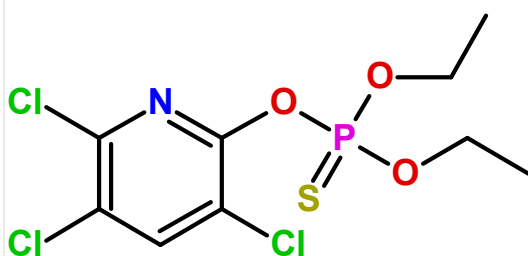
Clorpirifós
[Organofosforado]

Classe
AcFoln

IDA
0,0100

log *P*
4,7

TOX
II



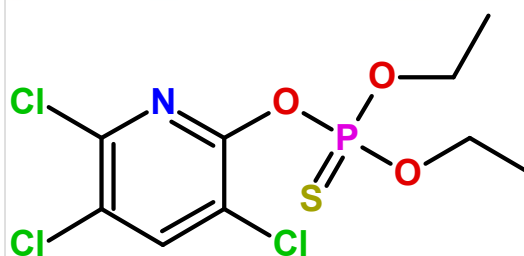
Clorpirifós
[Organofosforado]

Classe
AcFoln

IDA
0,0100

log *P*
4,7

TOX
II



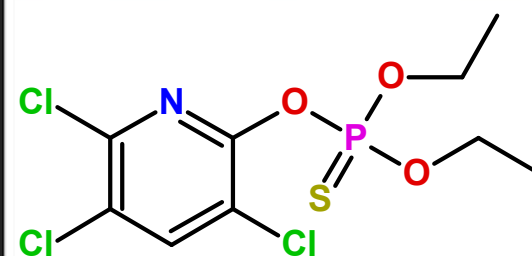
Clorpirifós
[Organofosforado]

Classe
AcFoln

IDA
0,0100

log *P*
4,7

TOX
II



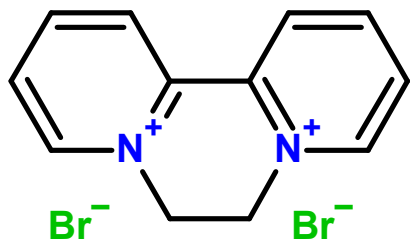
Clorpirifós
[Organofosforado]

Classe
AcFoln

IDA
0,0100

log *P*
-4,6

TOX
II



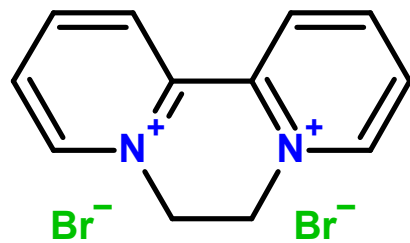
Dibrometo de diquate
[Amônio quaternário]

Classe
He

IDA
0,0020

log *P*
-4,6

TOX
II



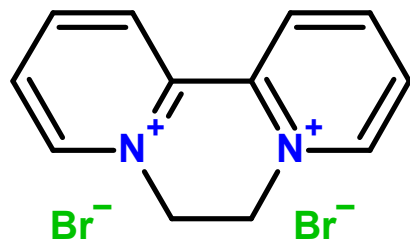
Dibrometo de diquate
[Amônio quaternário]

Classe
He

IDA
0,0020

log *P*
-4,6

TOX
II



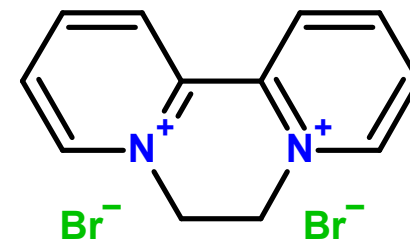
Dibrometo de diquate
[Amônio quaternário]

Classe
He

IDA
0,0020

log *P*
-4,6

TOX
II



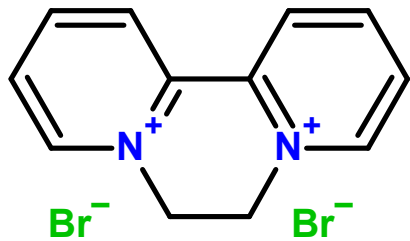
Dibrometo de diquate
[Amônio quaternário]

Classe
He

IDA
0,0020

log *P*
-4,6

TOX
II



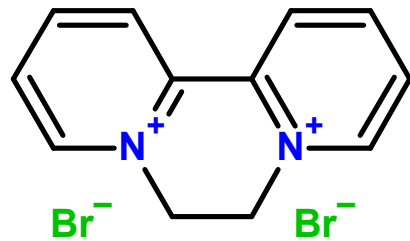
Dibrometo de diquate
[Amônio quaternário]

Classe
He

IDA
0,0020

log *P*
-4,6

TOX
II



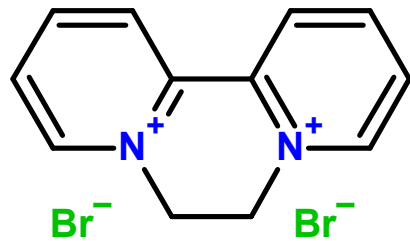
Dibrometo de diquate
[Amônio quaternário]

Classe
He

IDA
0,0020

log *P*
-4,6

TOX
II



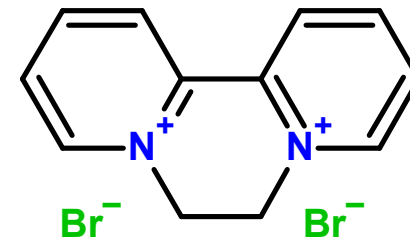
Dibrometo de diquate
[Amônio quaternário]

Classe
He

IDA
0,0020

log *P*
-4,6

TOX
II



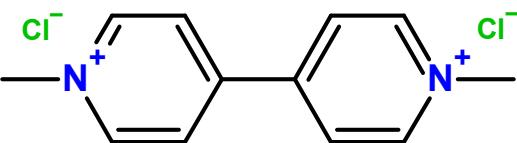
Dibrometo de diquate
[Amônio quaternário]

Classe
He

IDA
0,0020

log *P*
-4,5

TOX
I



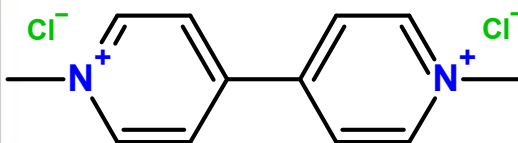
Dicloreto de Paraquate
[Organoclorado]

Classe
He

IDA
0,0040

log *P*
-4,5

TOX
I



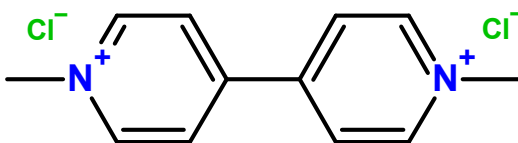
Dicloreto de Paraquate
[Organoclorado]

Classe
He

IDA
0,0040

log *P*
-4,5

TOX
I



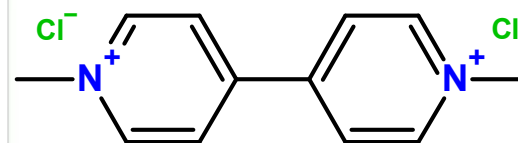
Dicloreto de Paraquate
[Organoclorado]

Classe
He

IDA
0,0040

log *P*
-4,5

TOX
I



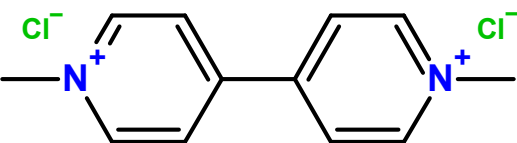
Dicloreto de Paraquate
[Organoclorado]

Classe
He

IDA
0,0040

log *P*
-4,5

TOX
I



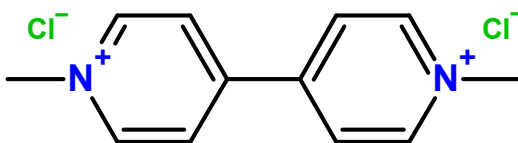
Dicloreto de Paraquate
[Organoclorado]

Classe
He

IDA
0,0040

log *P*
-4,5

TOX
I



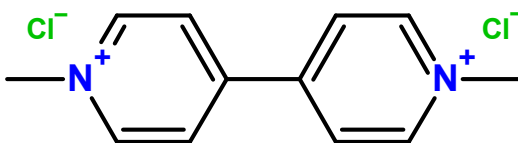
Dicloreto de Paraquate
[Organoclorado]

Classe
He

IDA
0,0040

log *P*
-4,5

TOX
I



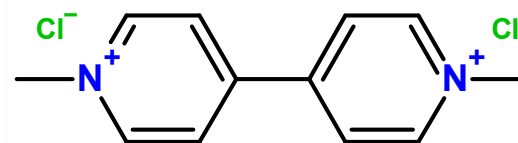
Dicloreto de Paraquate
[Organoclorado]

Classe
He

IDA
0,0040

log *P*
-4,5

TOX
I



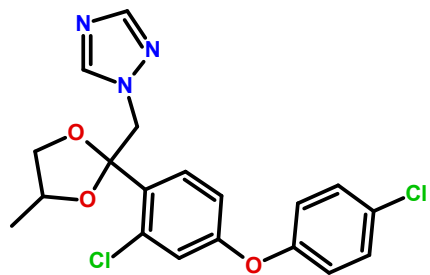
Dicloreto de Paraquate
[Organoclorado]

Classe
He

IDA
0,0040

log P
4,4

TOX
I



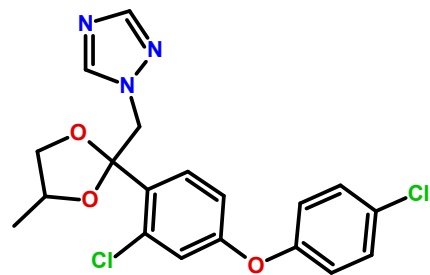
Difenoconazol
[Triazol organoclorado]

Classe
Fu

IDA
0,6000

log P
4,4

TOX
I



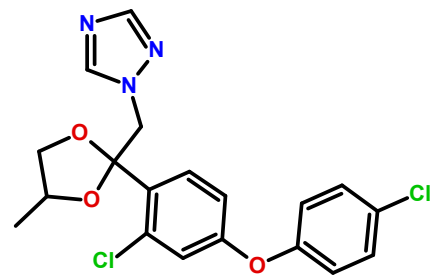
Difenoconazol
[Triazol organoclorado]

Classe
Fu

IDA
0,6000

log P
4,4

TOX
I



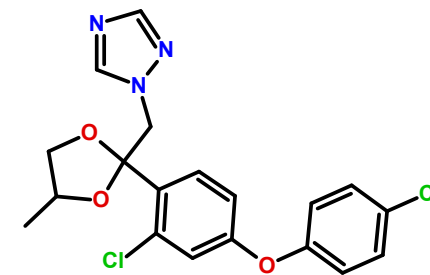
Difenoconazol
[Triazol organoclorado]

Classe
Fu

IDA
0,6000

log P
4,4

TOX
I



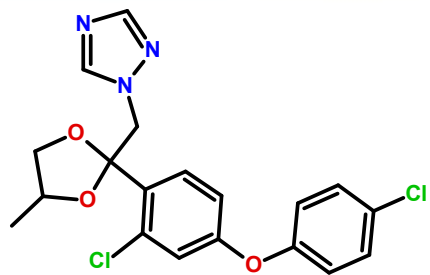
Difenoconazol
[Triazol organoclorado]

Classe
Fu

IDA
0,6000

log P
4,4

TOX
I



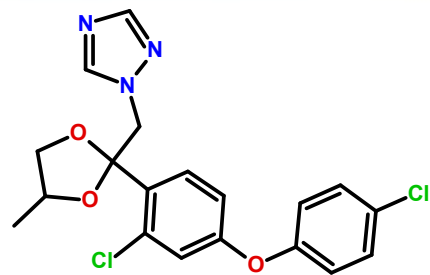
Difenoconazol
[Triazol organoclorado]

Classe
Fu

IDA
0,6000

log P
4,4

TOX
I



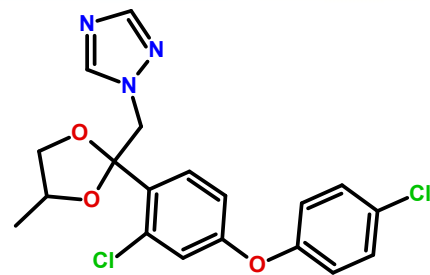
Difenoconazol
[Triazol organoclorado]

Classe
Fu

IDA
0,6000

log P
4,4

TOX
I



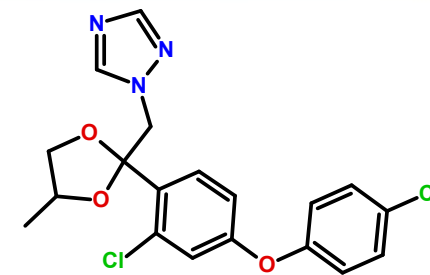
Difenoconazol
[Triazol organoclorado]

Classe
Fu

IDA
0,6000

log P
4,4

TOX
I



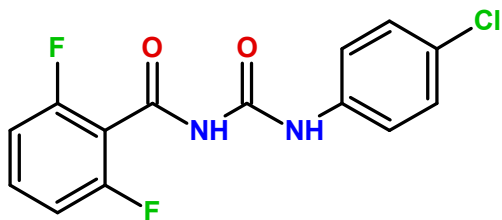
Difenoconazol
[Triazol organoclorado]

Classe
Fu

IDA
0,6000

log *P*
3,9

TOX
IV



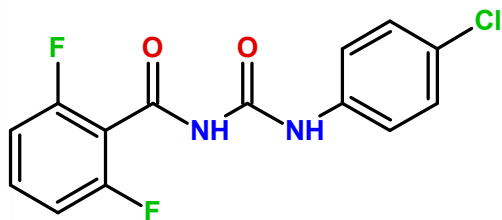
Diflubenzurom
[Organoclorofluorado]

Classe
AcIn

IDA
0,0200

log *P*
3,9

TOX
IV



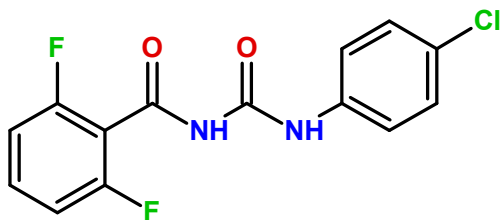
Diflubenzurom
[Organoclorofluorado]

Classe
AcIn

IDA
0,0200

log *P*
3,9

TOX
IV



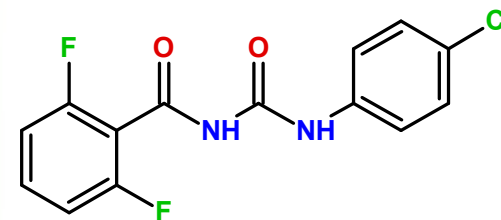
Diflubenzurom
[Organoclorofluorado]

Classe
AcIn

IDA
0,0200

log *P*
3,9

TOX
IV



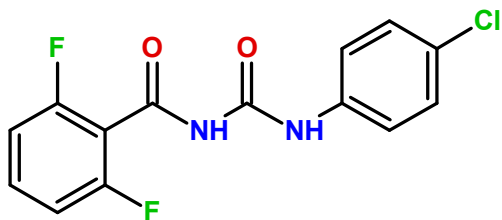
Diflubenzurom
[Organoclorofluorado]

Classe
AcIn

IDA
0,0200

log *P*
3,9

TOX
IV



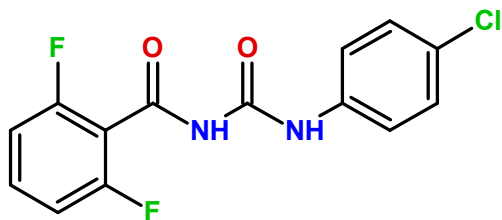
Diflubenzurom
[Organoclorofluorado]

Classe
AcIn

IDA
0,0200

log *P*
3,9

TOX
IV



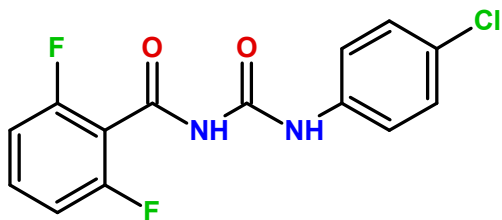
Diflubenzurom
[Organoclorofluorado]

Classe
AcIn

IDA
0,0200

log *P*
3,9

TOX
IV



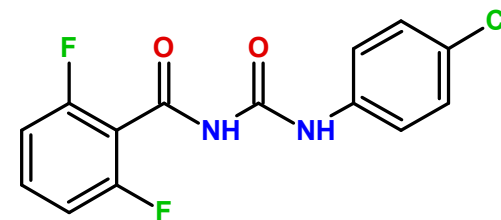
Diflubenzurom
[Organoclorofluorado]

Classe
AcIn

IDA
0,0200

log *P*
3,9

TOX
IV



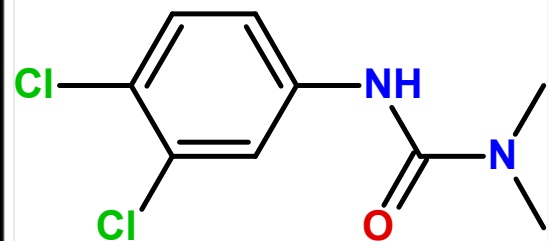
Diflubenzurom
[Organoclorofluorado]

Classe
AcIn

IDA
0,0200

log *P*
2,9

TOX
III



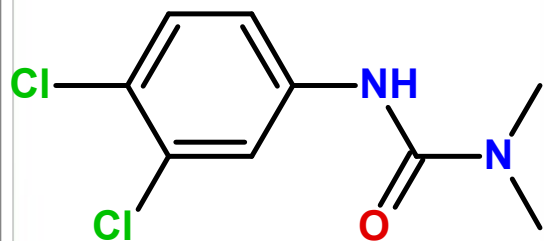
Diurom
[Organoclorado]

Classe
He

IDA
0,0030

log *P*
2,9

TOX
III



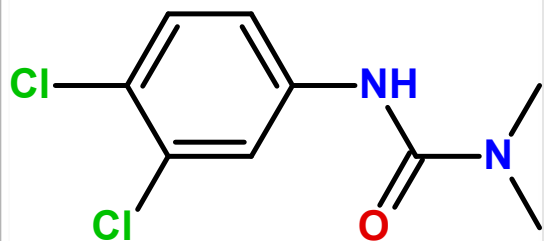
Diurom
[Organoclorado]

Classe
He

IDA
0,0030

log *P*
2,9

TOX
III



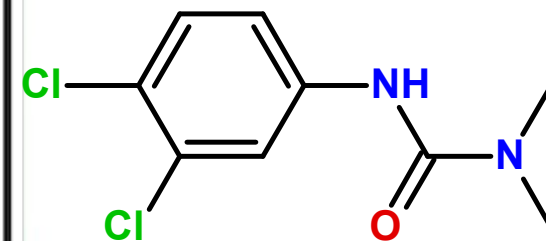
Diurom
[Organoclorado]

Classe
He

IDA
0,0030

log *P*
2,9

TOX
III



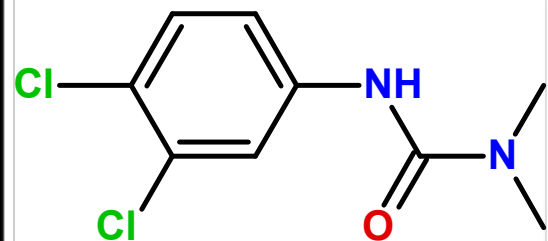
Diurom
[Organoclorado]

Classe
He

IDA
0,0030

log *P*
2,9

TOX
III



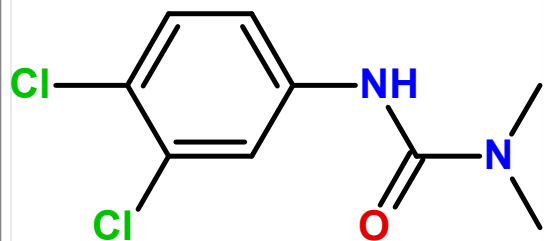
Diurom
[Organoclorado]

Classe
He

IDA
0,0030

log *P*
2,9

TOX
III



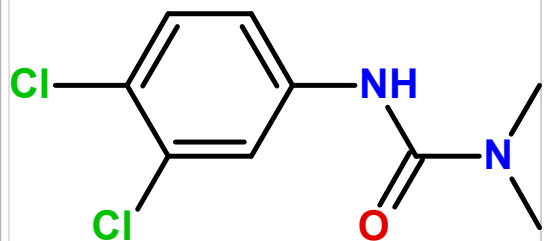
Diurom
[Organoclorado]

Classe
He

IDA
0,0030

log *P*
2,9

TOX
III



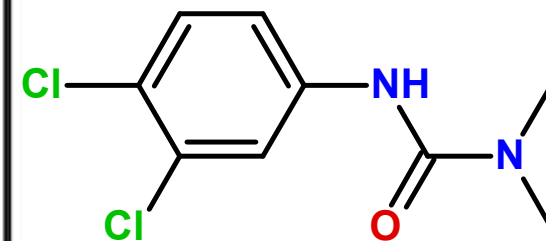
Diurom
[Organoclorado]

Classe
He

IDA
0,0030

log *P*
2,9

TOX
III



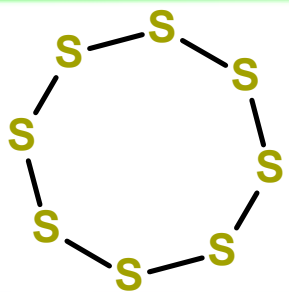
Diurom
[Organoclorado]

Classe
He

IDA
0,0030

log P
0,2

TOX
IV



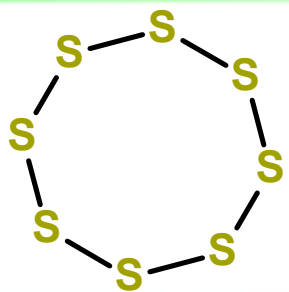
Enxofre
[Inorgânico]

Classe
AcFu

IDA
ND

log P
0,2

TOX
IV



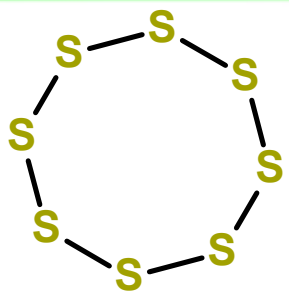
Enxofre
[Inorgânico]

Classe
AcFu

IDA
ND

log P
0,2

TOX
IV



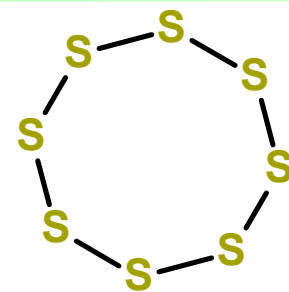
Enxofre
[Inorgânico]

Classe
AcFu

IDA
ND

log P
0,2

TOX
IV



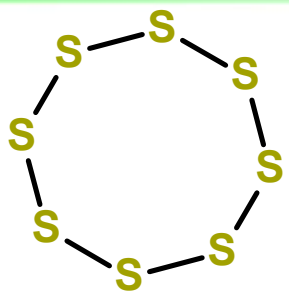
Enxofre
[Inorgânico]

Classe
AcFu

IDA
ND

log P
0,2

TOX
IV



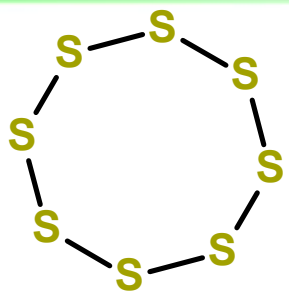
Enxofre
[Inorgânico]

Classe
AcFu

IDA
ND

log P
0,2

TOX
IV



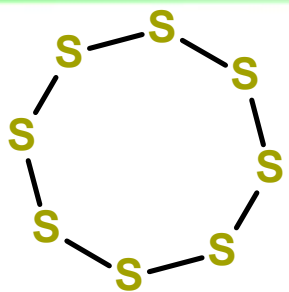
Enxofre
[Inorgânico]

Classe
AcFu

IDA
ND

log P
0,2

TOX
IV



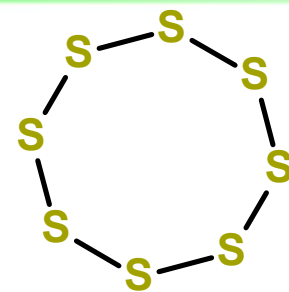
Enxofre
[Inorgânico]

Classe
AcFu

IDA
ND

log P
0,2

TOX
IV



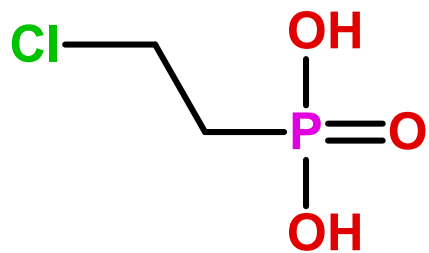
Enxofre
[Inorgânico]

Classe
AcFu

IDA
ND

log *P*
-1,9

TOX
I



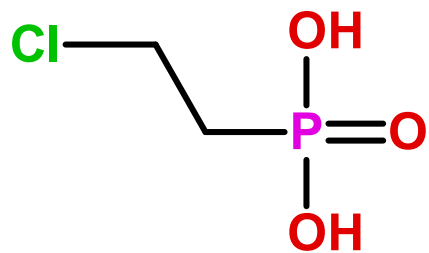
Etefom
[Organoclorofosforado]

Classe
RC

IDA
0,0500

log *P*
-1,9

TOX
I



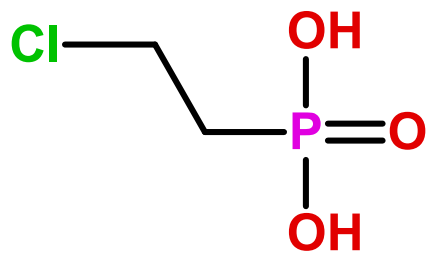
Etefom
[Organoclorofosforado]

Classe
RC

IDA
0,0500

log *P*
-1,9

TOX
I



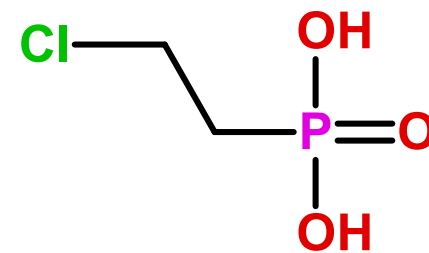
Etefom
[Organoclorofosforado]

Classe
RC

IDA
0,0500

log *P*
-1,9

TOX
I



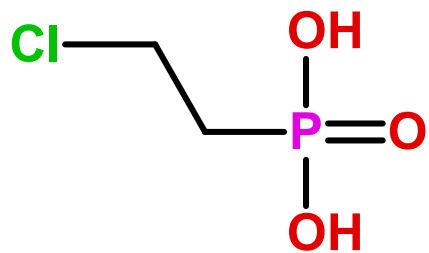
Etefom
[Organoclorofosforado]

Classe
RC

IDA
0,0500

log *P*
-1,9

TOX
I



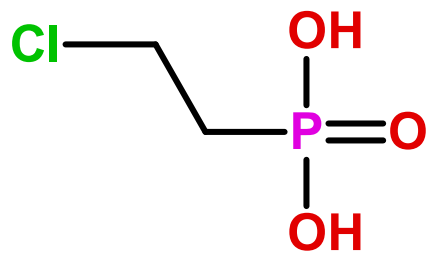
Etefom
[Organoclorofosforado]

Classe
RC

IDA
0,0500

log *P*
-1,9

TOX
I



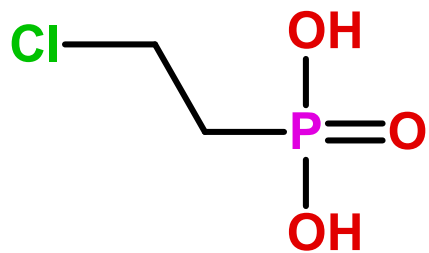
Etefom
[Organoclorofosforado]

Classe
RC

IDA
0,0500

log *P*
-1,9

TOX
I



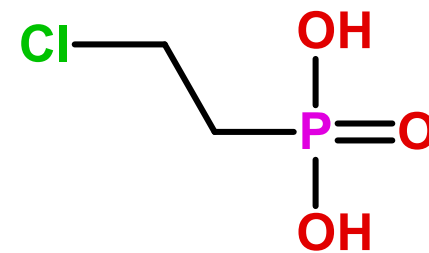
Etefom
[Organoclorofosforado]

Classe
RC

IDA
0,0500

log *P*
-1,9

TOX
I



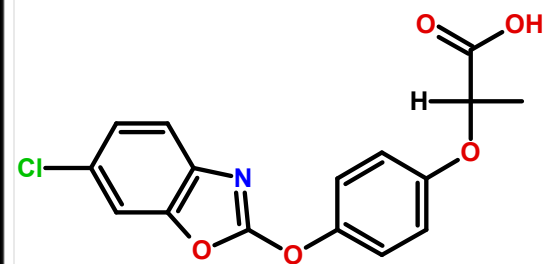
Etefom
[Organoclorofosforado]

Classe
RC

IDA
0,0500

log *P*
1,8

TOX
II



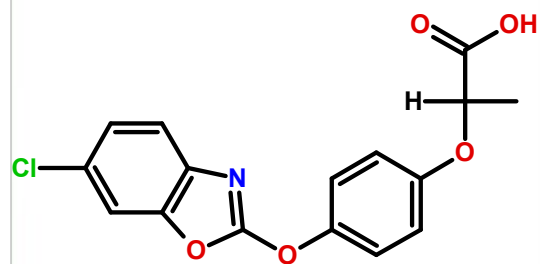
Fenoxaprop-P
[Organoclorado]

Classe
He

IDA
0,0025

log *P*
1,8

TOX
II



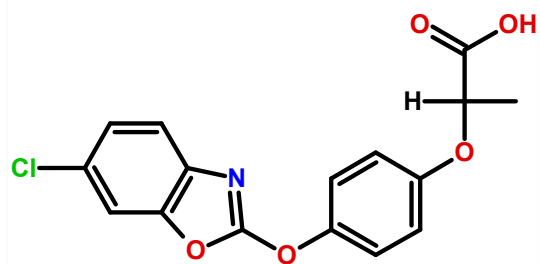
Fenoxaprop-P
[Organoclorado]

Classe
He

IDA
0,0025

log *P*
1,8

TOX
II



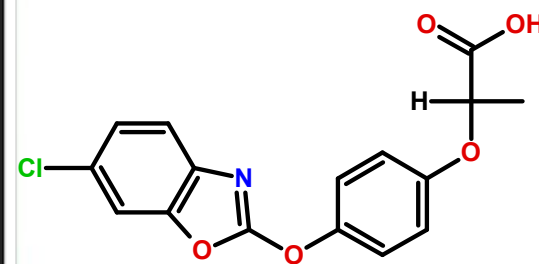
Fenoxaprop-P
[Organoclorado]

Classe
He

IDA
0,0025

log *P*
1,8

TOX
II



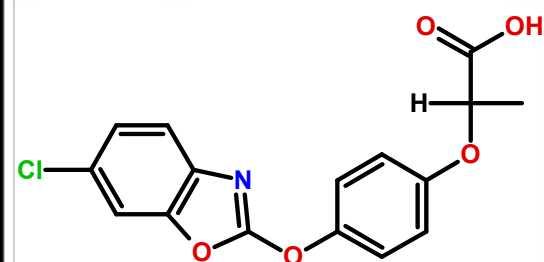
Fenoxaprop-P
[Organoclorado]

Classe
He

IDA
0,0025

log *P*
1,8

TOX
II



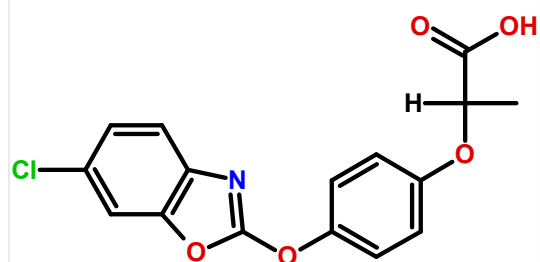
Fenoxaprop-P
[Organoclorado]

Classe
He

IDA
0,0025

log *P*
1,8

TOX
II



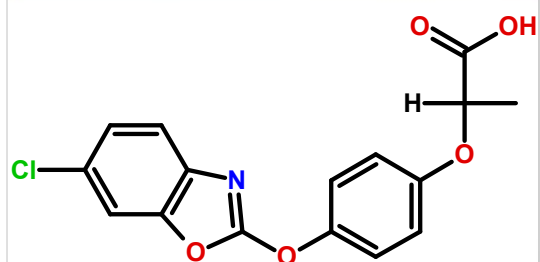
Fenoxaprop-P
[Organoclorado]

Classe
He

IDA
0,0025

log *P*
1,8

TOX
II



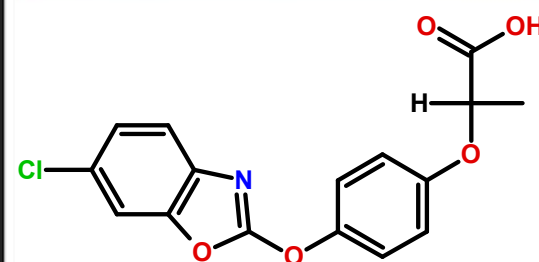
Fenoxaprop-P
[Organoclorado]

Classe
He

IDA
0,0025

log *P*
1,8

TOX
II



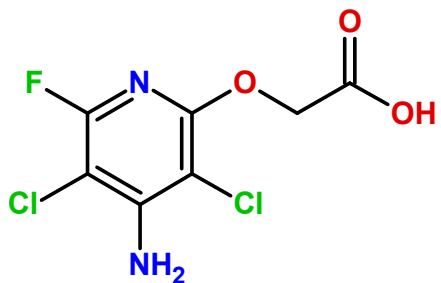
Fenoxaprop-P
[Organoclorado]

Classe
He

IDA
0,0025

log P
5,0

TOX
III



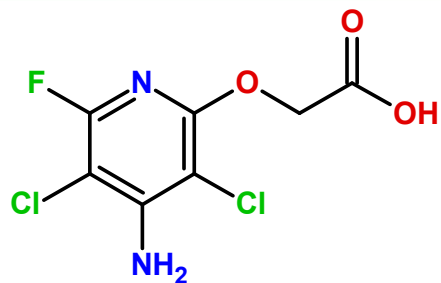
Fluroxipir
[Organoclorofluorado]

Classe
He

IDA
0,8000

log P
5,0

TOX
III



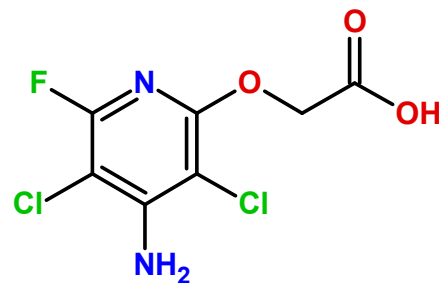
Fluroxipir
[Organoclorofluorado]

Classe
He

IDA
0,8000

log P
5,0

TOX
III



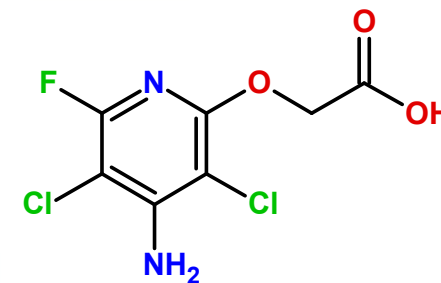
Fluroxipir
[Organoclorofluorado]

Classe
He

IDA
0,8000

log P
5,0

TOX
III



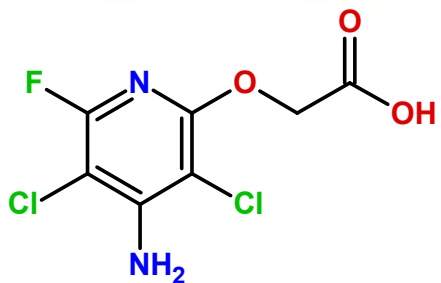
Fluroxipir
[Organoclorofluorado]

Classe
He

IDA
0,8000

log P
5,0

TOX
III



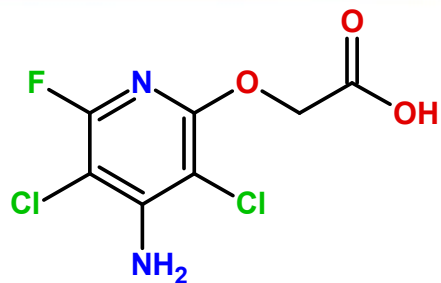
Fluroxipir
[Organoclorofluorado]

Classe
He

IDA
0,8000

log P
5,0

TOX
III



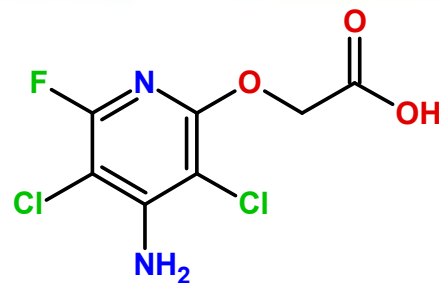
Fluroxipir
[Organoclorofluorado]

Classe
He

IDA
0,8000

log P
5,0

TOX
III



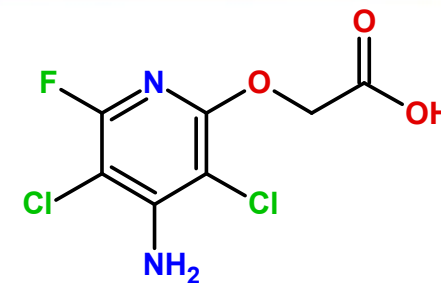
Fluroxipir
[Organoclorofluorado]

Classe
He

IDA
0,8000

log P
5,0

TOX
III



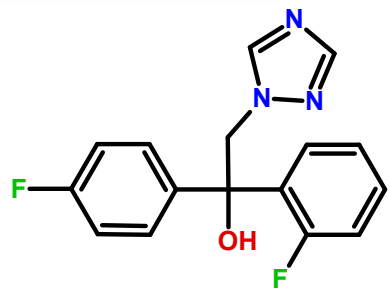
Fluroxipir
[Organoclorofluorado]

Classe
He

IDA
0,8000

log *P*
2,3

TOX
III



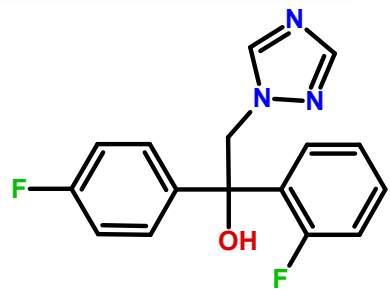
Flutriafol
[Organofluorado]

Classe
Fu

IDA
0,0100

log *P*
2,3

TOX
III



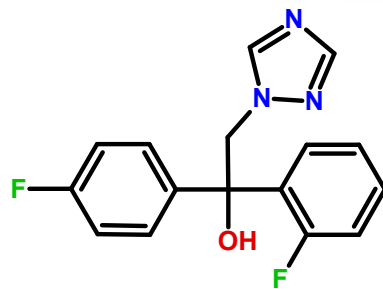
Flutriafol
[Organofluorado]

Classe
Fu

IDA
0,0100

log *P*
2,3

TOX
III



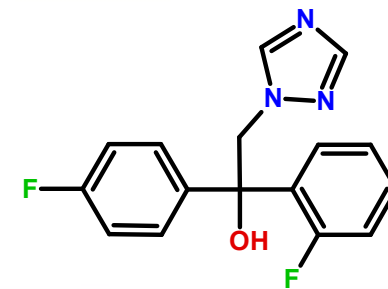
Flutriafol
[Organofluorado]

Classe
Fu

IDA
0,0100

log *P*
2,3

TOX
III



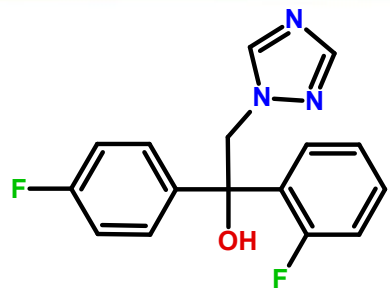
Flutriafol
[Organofluorado]

Classe
Fu

IDA
0,0100

log *P*
2,3

TOX
III



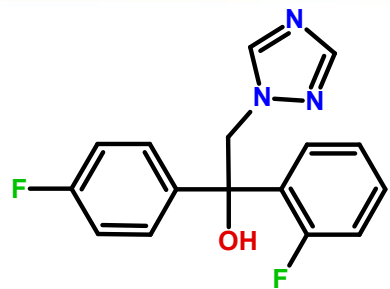
Flutriafol
[Organofluorado]

Classe
Fu

IDA
0,0100

log *P*
2,3

TOX
III



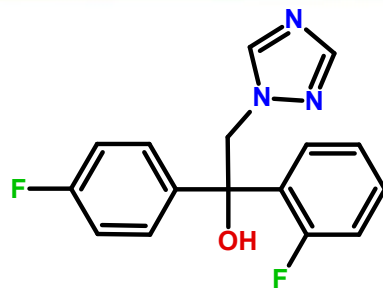
Flutriafol
[Organofluorado]

Classe
Fu

IDA
0,0100

log *P*
2,3

TOX
III



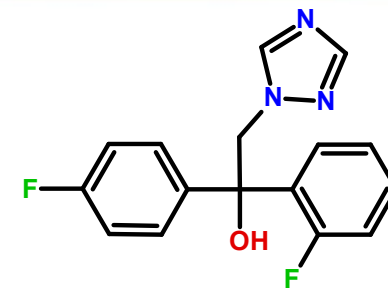
Flutriafol
[Organofluorado]

Classe
Fu

IDA
0,0100

log *P*
2,3

TOX
III



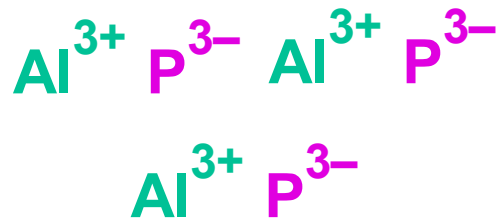
Flutriafol
[Organofluorado]

Classe
Fu

IDA
0,0100

log *P*
1,1

TOX
I



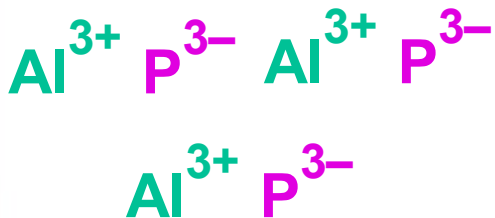
Fosfeto de alumínio
[Inorgânico]

Classe
CuFo

IDA
0,0190

log *P*
1,1

TOX
I



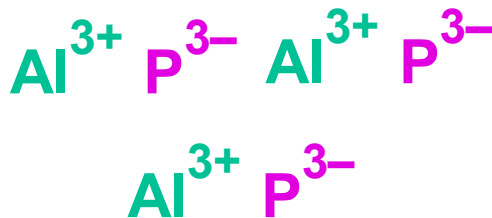
Fosfeto de alumínio
[Inorgânico]

Classe
CuFo

IDA
0,0190

log *P*
1,1

TOX
I



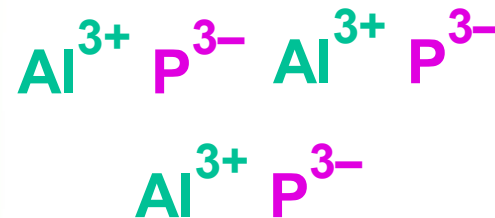
Fosfeto de alumínio
[Inorgânico]

Classe
CuFo

IDA
0,0190

log *P*
1,1

TOX
I



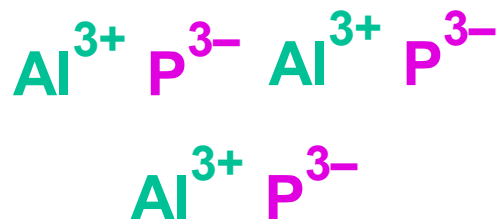
Fosfeto de alumínio
[Inorgânico]

Classe
CuFo

IDA
0,0190

log *P*
1,1

TOX
I



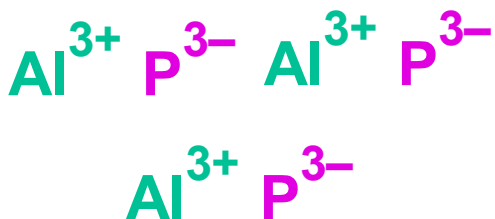
Fosfeto de alumínio
[Inorgânico]

Classe
CuFo

IDA
0,0190

log *P*
1,1

TOX
I



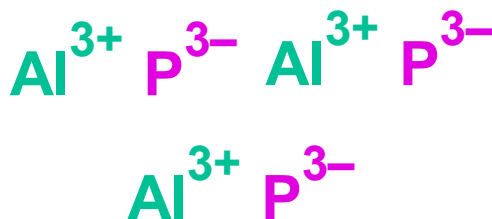
Fosfeto de alumínio
[Inorgânico]

Classe
CuFo

IDA
0,0190

log *P*
1,1

TOX
I



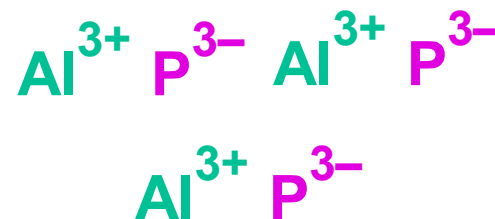
Fosfeto de alumínio
[Inorgânico]

Classe
CuFo

IDA
0,0190

log *P*
1,1

TOX
I



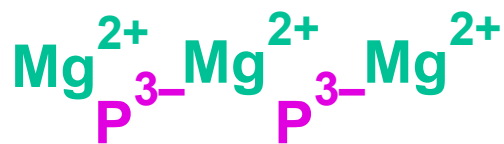
Fosfeto de alumínio
[Inorgânico]

Classe
CuFo

IDA
0,0190

log *P*
ND

TOX
I



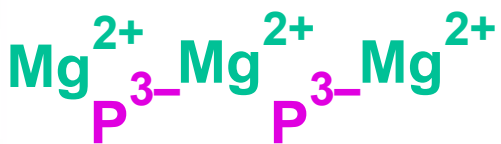
Fosfeto de magnésio
[Inorgânico]

Classe
CuFo

IDA
0,0220

log *P*
ND

TOX
I



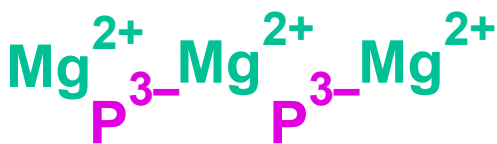
Fosfeto de magnésio
[Inorgânico]

Classe
CuFo

IDA
0,0220

log *P*
ND

TOX
I



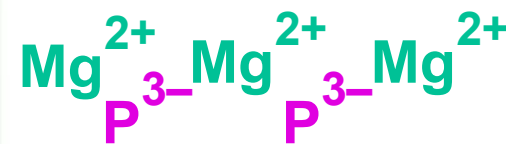
Fosfeto de magnésio
[Inorgânico]

Classe
CuFo

IDA
0,0220

log *P*
ND

TOX
I



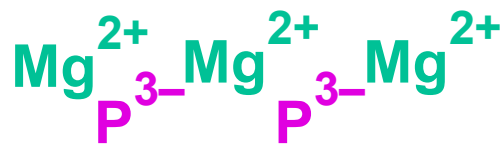
Fosfeto de magnésio
[Inorgânico]

Classe
CuFo

IDA
0,0220

log *P*
ND

TOX
I



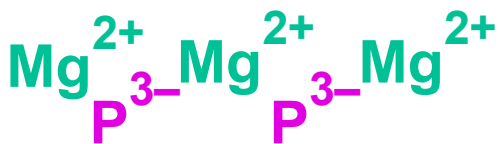
Fosfeto de magnésio
[Inorgânico]

Classe
CuFo

IDA
0,0220

log *P*
ND

TOX
I



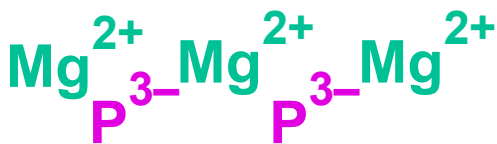
Fosfeto de magnésio
[Inorgânico]

Classe
CuFo

IDA
0,0220

log *P*
ND

TOX
I



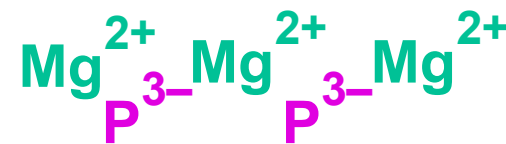
Fosfeto de magnésio
[Inorgânico]

Classe
CuFo

IDA
0,0220

log *P*
ND

TOX
I



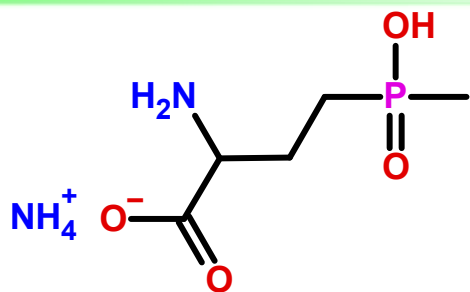
Fosfeto de magnésio
[Inorgânico]

Classe
CuFo

IDA
0,0220

log *P*
-4,0

TOX
III



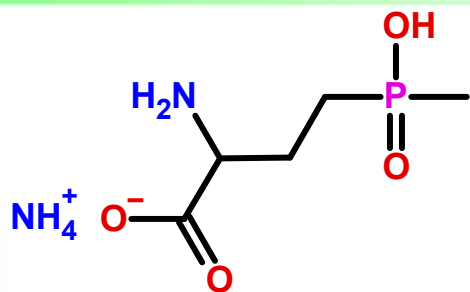
Glufosinato de amônio
[Organofosforado]

Classe
HeRC

IDA
0,0200

log *P*
-4,0

TOX
III



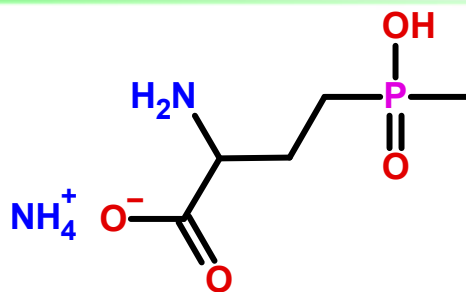
Glufosinato de amônio
[Organofosforado]

Classe
HeRC

IDA
0,0200

log *P*
-4,0

TOX
III



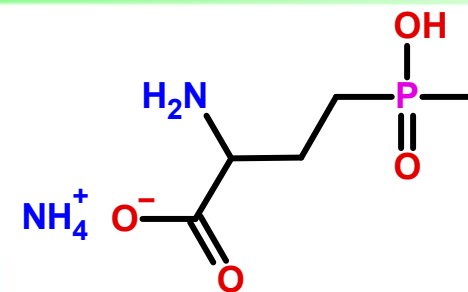
Glufosinato de amônio
[Organofosforado]

Classe
HeRC

IDA
0,0200

log *P*
-4,0

TOX
III



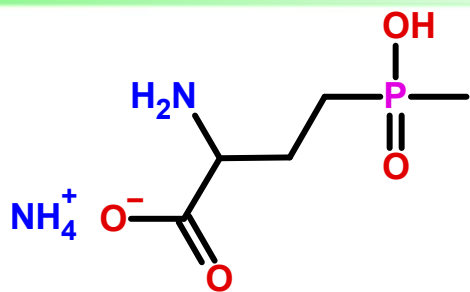
Glufosinato de amônio
[Organofosforado]

Classe
HeRC

IDA
0,0200

log *P*
-4,0

TOX
III



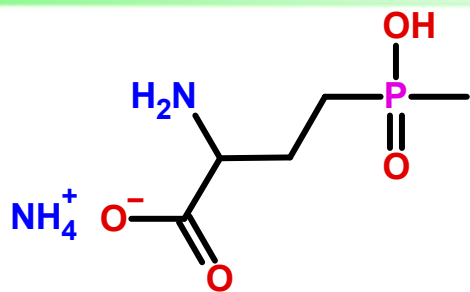
Glufosinato de amônio
[Organofosforado]

Classe
HeRC

IDA
0,0200

log *P*
-4,0

TOX
III



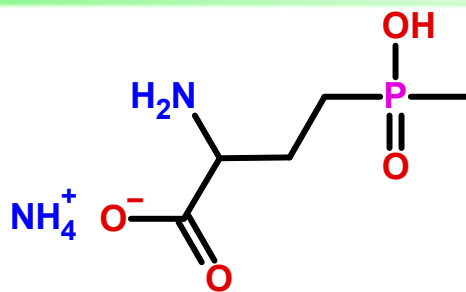
Glufosinato de amônio
[Organofosforado]

Classe
HeRC

IDA
0,0200

log *P*
-4,0

TOX
III



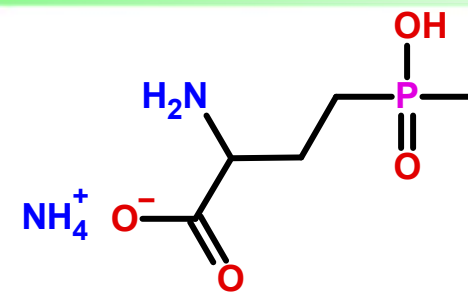
Glufosinato de amônio
[Organofosforado]

Classe
HeRC

IDA
0,0200

log *P*
-4,0

TOX
III



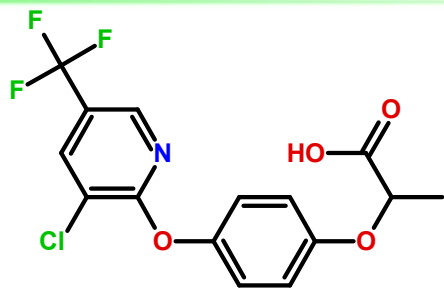
Glufosinato de amônio
[Organofosforado]

Classe
HeRC

IDA
0,0200

log P
4,0

TOX
III



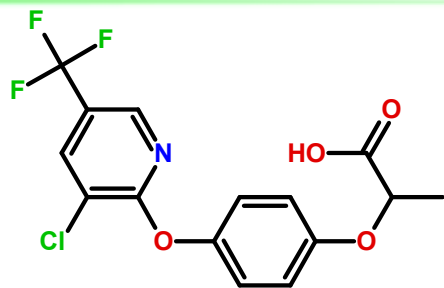
Haloxifope-P
[Organoclorofluorado]

Classe
He

IDA
0,0003

log P
4,0

TOX
III



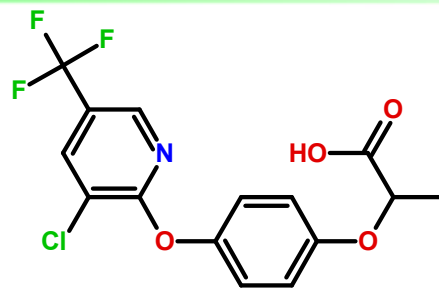
Haloxifope-P
[Organoclorofluorado]

Classe
He

IDA
0,0003

log P
4,0

TOX
III



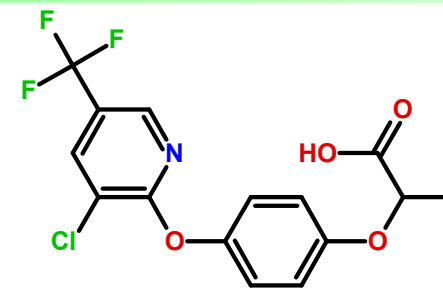
Haloxifope-P
[Organoclorofluorado]

Classe
He

IDA
0,0003

log P
4,0

TOX
III



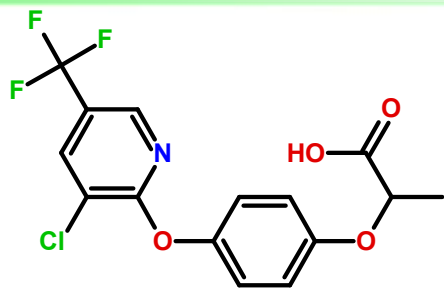
Haloxifope-P
[Organoclorofluorado]

Classe
He

IDA
0,0003

log P
4,0

TOX
III



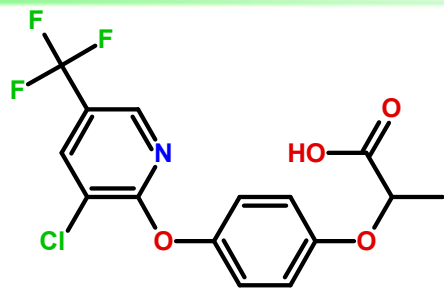
Haloxifope-P
[Organoclorofluorado]

Classe
He

IDA
0,0003

log P
4,0

TOX
III



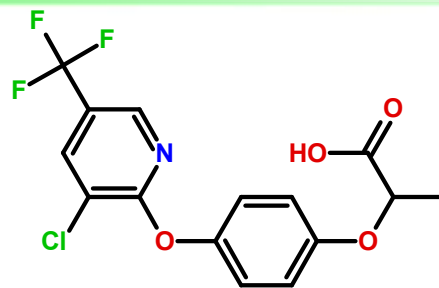
Haloxifope-P
[Organoclorofluorado]

Classe
He

IDA
0,0003

log P
4,0

TOX
III



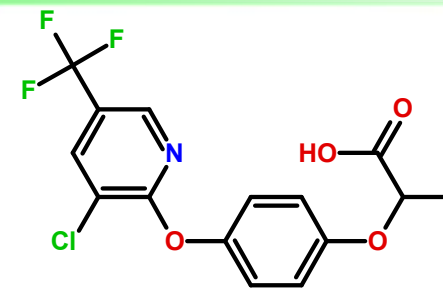
Haloxifope-P
[Organoclorofluorado]

Classe
He

IDA
0,0003

log P
4,0

TOX
III



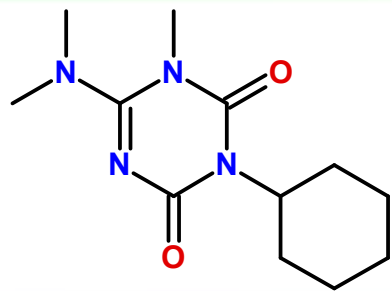
Haloxifope-P
[Organoclorofluorado]

Classe
He

IDA
0,0003

log *P*
1,2

TOX
III



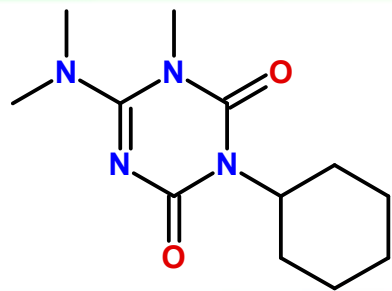
Hexazinona
[Triazina]

Classe
He

IDA
0,0500

log *P*
1,2

TOX
III



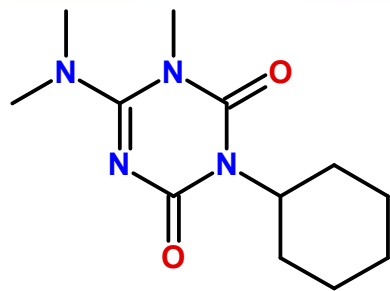
Hexazinona
[Triazina]

Classe
He

IDA
0,0500

log *P*
1,2

TOX
III



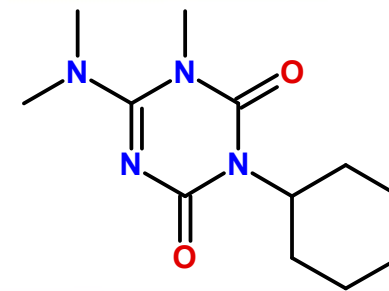
Hexazinona
[Triazina]

Classe
He

IDA
0,0500

log *P*
1,2

TOX
III



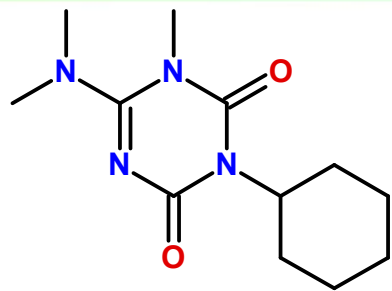
Hexazinona
[Triazina]

Classe
He

IDA
0,0500

log *P*
1,2

TOX
III



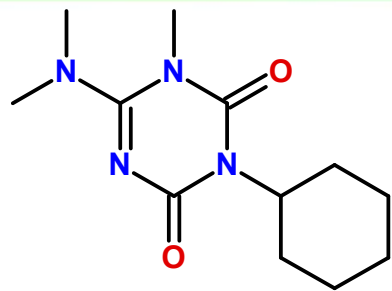
Hexazinona
[Triazina]

Classe
He

IDA
0,0500

log *P*
1,2

TOX
III



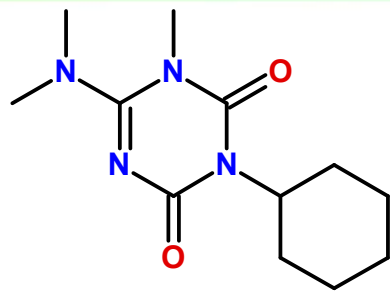
Hexazinona
[Triazina]

Classe
He

IDA
0,0500

log *P*
1,2

TOX
III



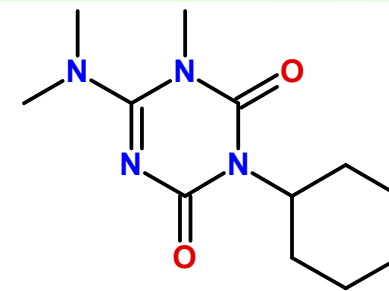
Hexazinona
[Triazina]

Classe
He

IDA
0,0500

log *P*
1,2

TOX
III



Hexazinona
[Triazina]

Classe
He

IDA
0,0500

log *P*
0,4

TOX
III



Hidróxido de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log *P*
0,4

TOX
III



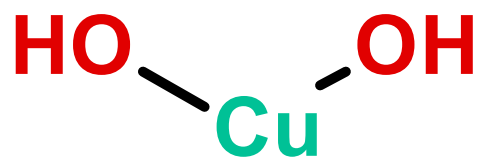
Hidróxido de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log *P*
0,4

TOX
III



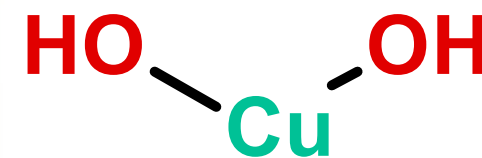
Hidróxido de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log *P*
0,4

TOX
III



Hidróxido de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log *P*
0,4

TOX
III



Hidróxido de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log *P*
0,4

TOX
III



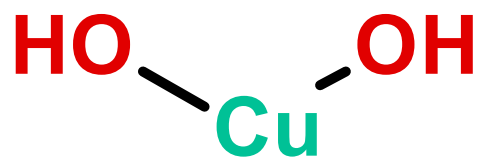
Hidróxido de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log *P*
0,4

TOX
III



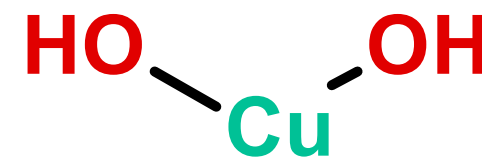
Hidróxido de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log *P*
0,4

TOX
III



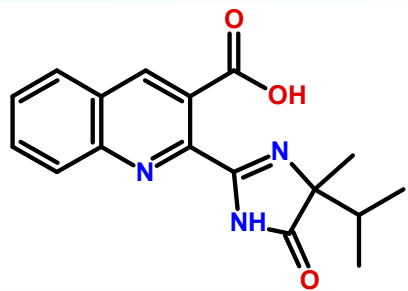
Hidróxido de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log *P*
-1,1

TOX
III



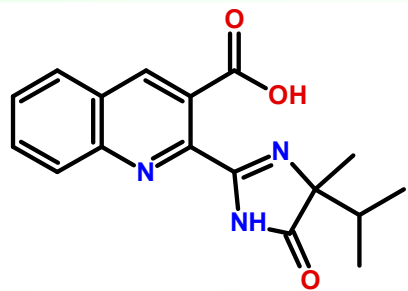
Imazaquim
[Imidazolinona]

Classe
He

IDA
0,2500

log *P*
-1,1

TOX
III



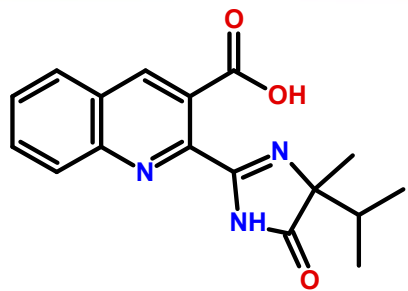
Imazaquim
[Imidazolinona]

Classe
He

IDA
0,2500

log *P*
-1,1

TOX
III



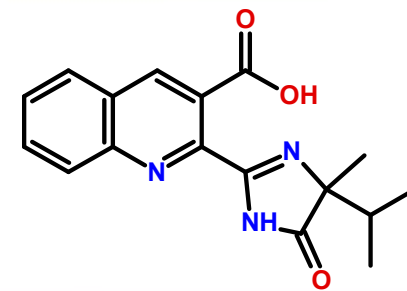
Imazaquim
[Imidazolinona]

Classe
He

IDA
0,2500

log *P*
-1,1

TOX
III



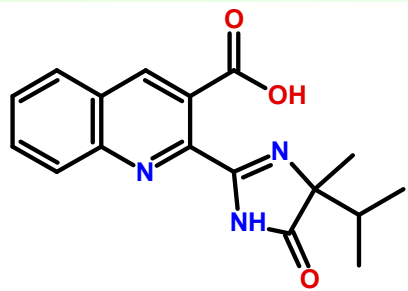
Imazaquim
[Imidazolinona]

Classe
He

IDA
0,2500

log *P*
-1,1

TOX
III



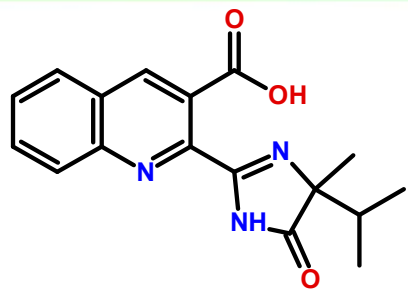
Imazaquim
[Imidazolinona]

Classe
He

IDA
0,2500

log *P*
-1,1

TOX
III



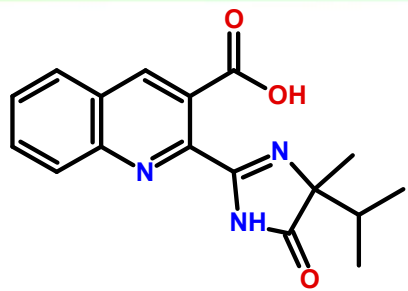
Imazaquim
[Imidazolinona]

Classe
He

IDA
0,2500

log *P*
-1,1

TOX
III



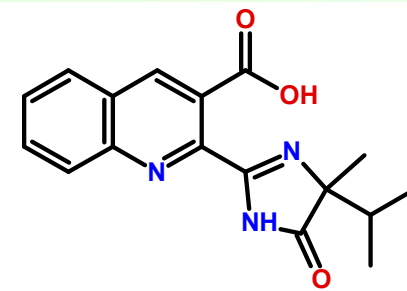
Imazaquim
[Imidazolinona]

Classe
He

IDA
0,2500

log *P*
-1,1

TOX
III



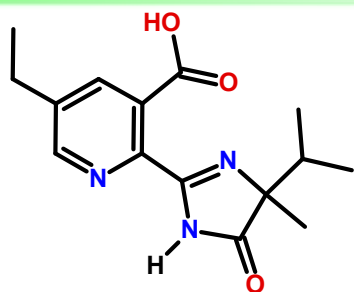
Imazaquim
[Imidazolinona]

Classe
He

IDA
0,2500

log *P*
1,5

TOX
III



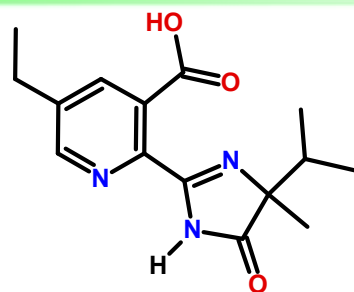
Imzetapir
[Imidazolinona]

Classe
He

IDA
0,2500

log *P*
1,5

TOX
III



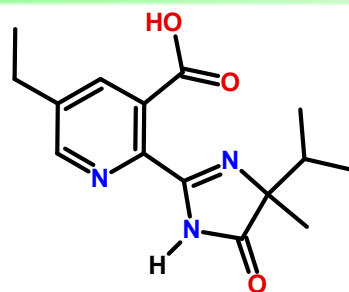
Imzetapir
[Imidazolinona]

Classe
He

IDA
0,2500

log *P*
1,5

TOX
III



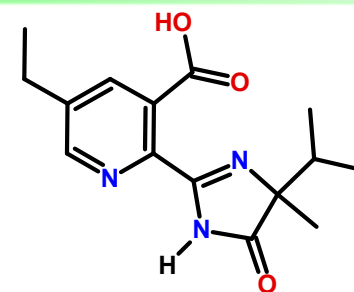
Imzetapir
[Imidazolinona]

Classe
He

IDA
0,2500

log *P*
1,5

TOX
III



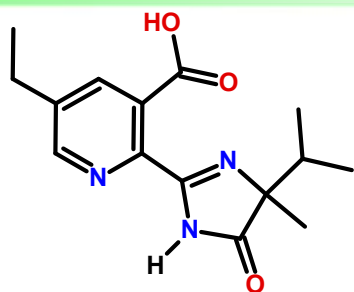
Imzetapir
[Imidazolinona]

Classe
He

IDA
0,2500

log *P*
1,5

TOX
III



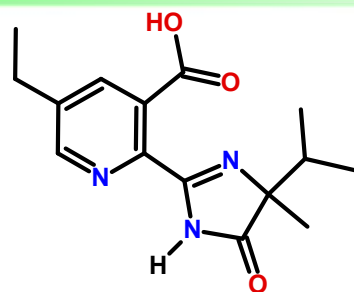
Imzetapir
[Imidazolinona]

Classe
He

IDA
0,2500

log *P*
1,5

TOX
III



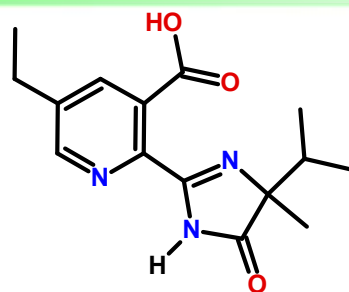
Imzetapir
[Imidazolinona]

Classe
He

IDA
0,2500

log *P*
1,5

TOX
III



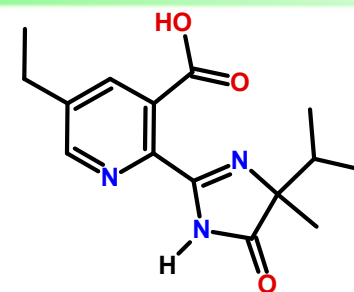
Imzetapir
[Imidazolinona]

Classe
He

IDA
0,2500

log *P*
1,5

TOX
III



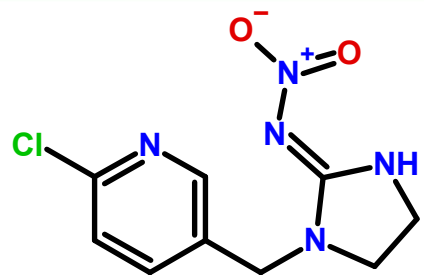
Imzetapir
[Imidazolinona]

Classe
He

IDA
0,2500

log *P*
0,6

TOX
III



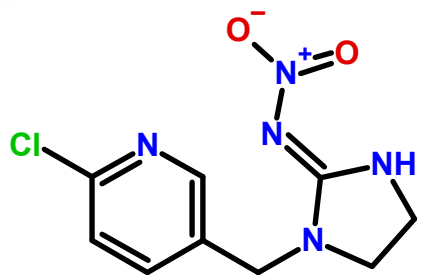
Imidacloprido
[Neonicotinoide]

Classe
In

IDA
0,0500

log *P*
0,6

TOX
III



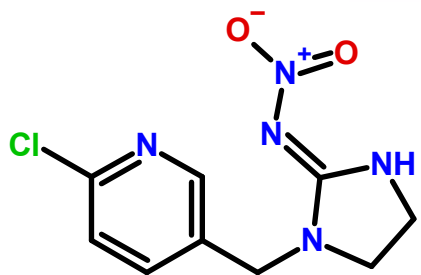
Imidacloprido
[Neonicotinoide]

Classe
In

IDA
0,0500

log *P*
0,6

TOX
III



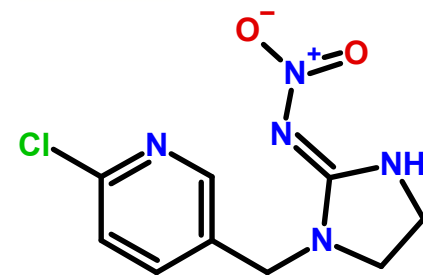
Imidacloprido
[Neonicotinoide]

Classe
In

IDA
0,0500

log *P*
0,6

TOX
III



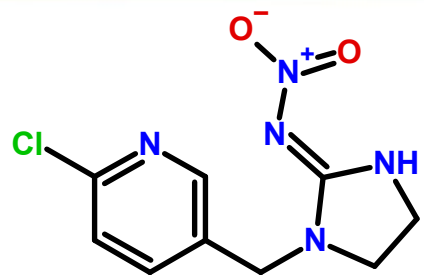
Imidacloprido
[Neonicotinoide]

Classe
In

IDA
0,0500

log *P*
0,6

TOX
III



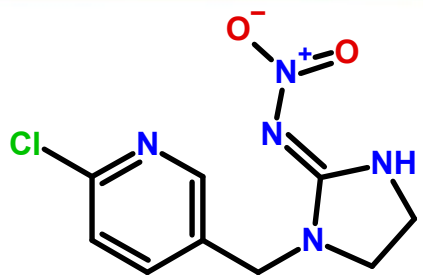
Imidacloprido
[Neonicotinoide]

Classe
In

IDA
0,0500

log *P*
0,6

TOX
III



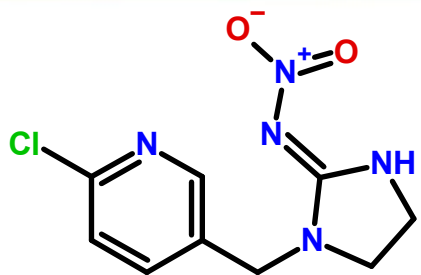
Imidacloprido
[Neonicotinoide]

Classe
In

IDA
0,0500

log *P*
0,6

TOX
III



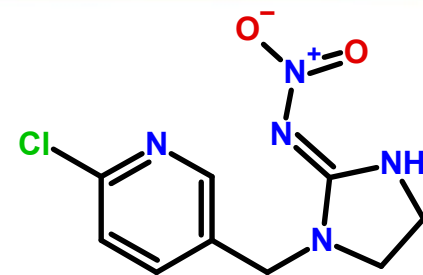
Imidacloprido
[Neonicotinoide]

Classe
In

IDA
0,0500

log *P*
0,6

TOX
III



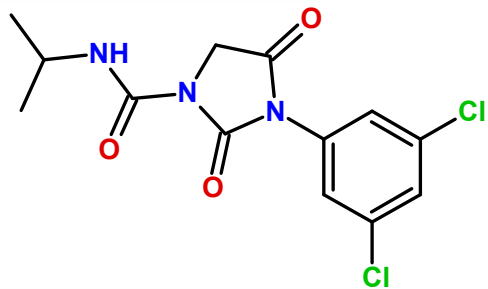
Imidacloprido
[Neonicotinoide]

Classe
In

IDA
0,0500

log *P*
3,0

TOX
IV



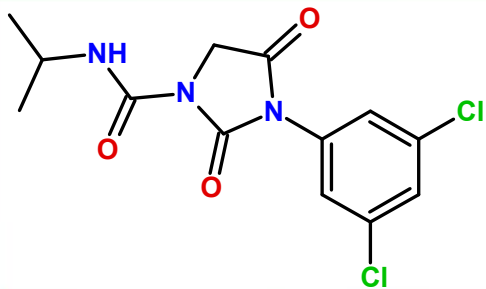
Iprodiona
[Organoclorado]

Classe
Fu

IDA
0,0600

log *P*
3,0

TOX
IV



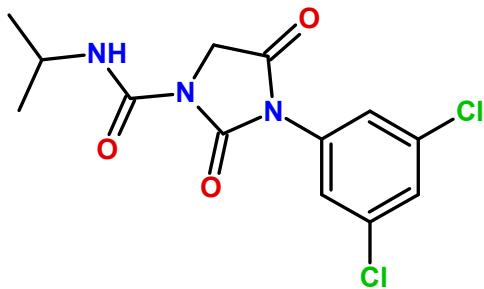
Iprodiona
[Organoclorado]

Classe
Fu

IDA
0,0600

log *P*
3,0

TOX
IV



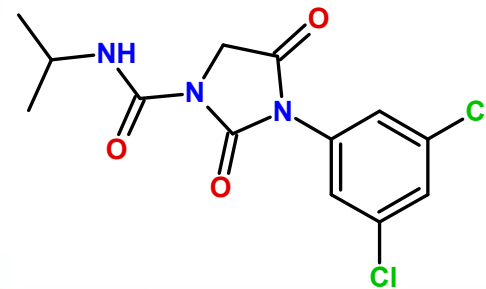
Iprodiona
[Organoclorado]

Classe
Fu

IDA
0,0600

log *P*
3,0

TOX
IV



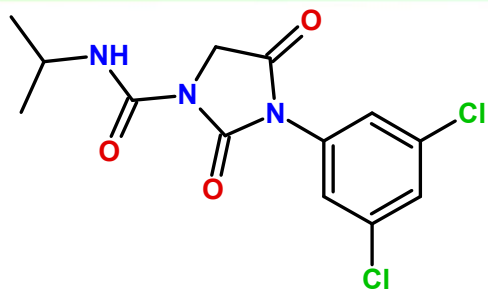
Iprodiona
[Organoclorado]

Classe
Fu

IDA
0,0600

log *P*
3,0

TOX
IV



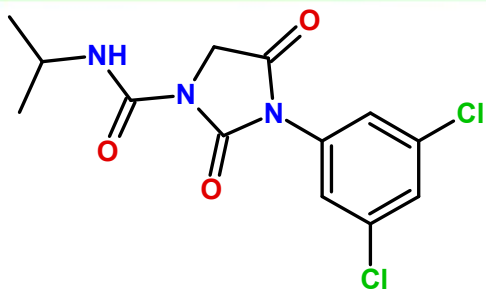
Iprodiona
[Organoclorado]

Classe
Fu

IDA
0,0600

log *P*
3,0

TOX
IV



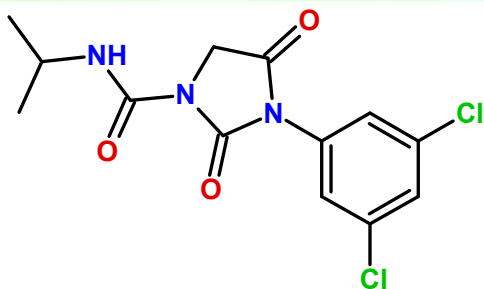
Iprodiona
[Organoclorado]

Classe
Fu

IDA
0,0600

log *P*
3,0

TOX
IV



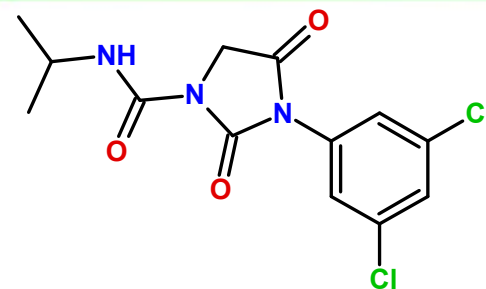
Iprodiona
[Organoclorado]

Classe
Fu

IDA
0,0600

log *P*
3,0

TOX
IV



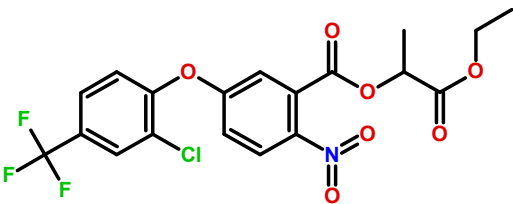
Iprodiona
[Organoclorado]

Classe
Fu

IDA
0,0600

log P
ND

TOX
III



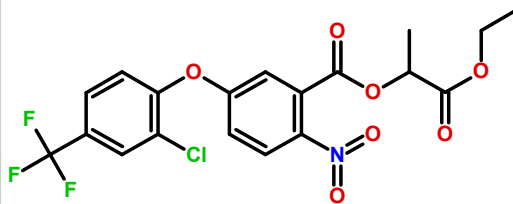
Lactofem
[Organoclorofluorado]

Classe
He

IDA
0,0015

log P
ND

TOX
III



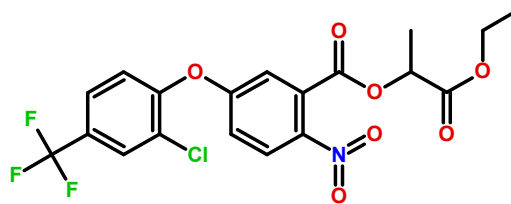
Lactofem
[Organoclorofluorado]

Classe
He

IDA
0,0015

log P
ND

TOX
III



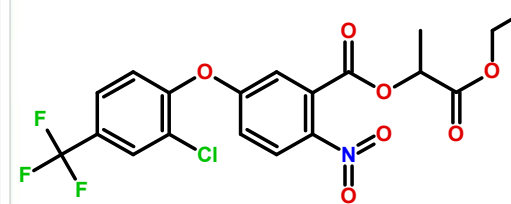
Lactofem
[Organoclorofluorado]

Classe
He

IDA
0,0015

log P
ND

TOX
III



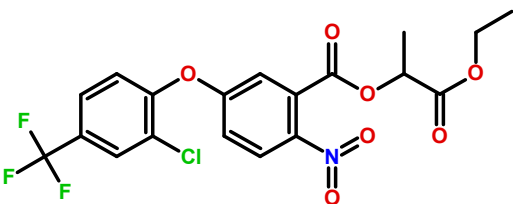
Lactofem
[Organoclorofluorado]

Classe
He

IDA
0,0015

log P
ND

TOX
III



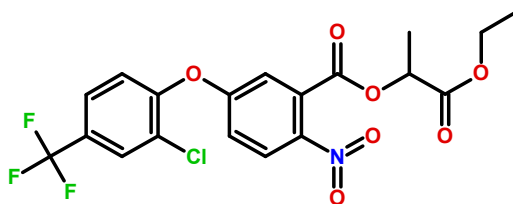
Lactofem
[Organoclorofluorado]

Classe
He

IDA
0,0015

log P
ND

TOX
III



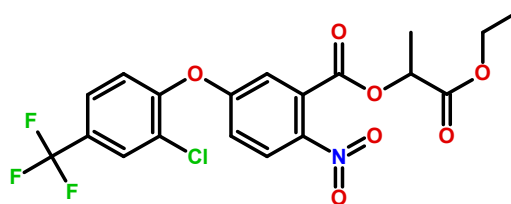
Lactofem
[Organoclorofluorado]

Classe
He

IDA
0,0015

log P
ND

TOX
III



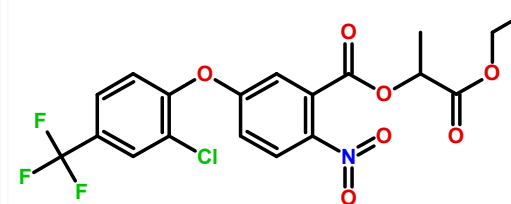
Lactofem
[Organoclorofluorado]

Classe
He

IDA
0,0015

log P
ND

TOX
III



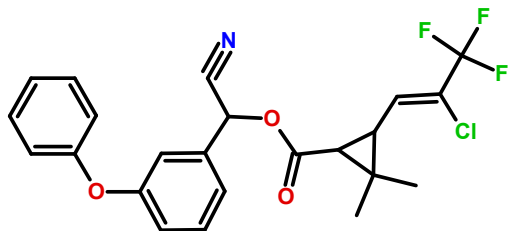
Lactofem
[Organoclorofluorado]

Classe
He

IDA
0,0015

log *P*
5,5

TOX
III



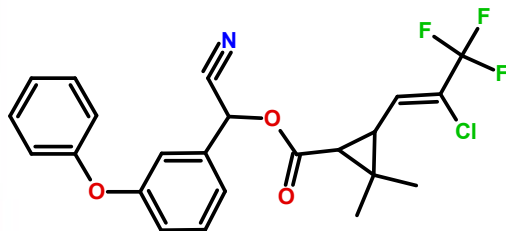
λ-cialotrina
[Piretroide]

Classe
In

IDA
0,0500

log *P*
5,5

TOX
III



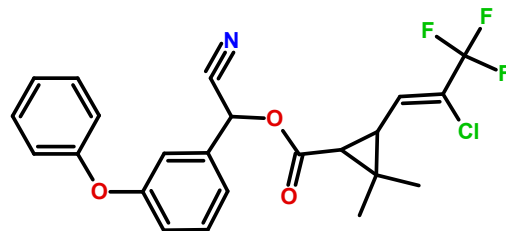
λ-cialotrina
[Piretroide]

Classe
In

IDA
0,0500

log *P*
5,5

TOX
III



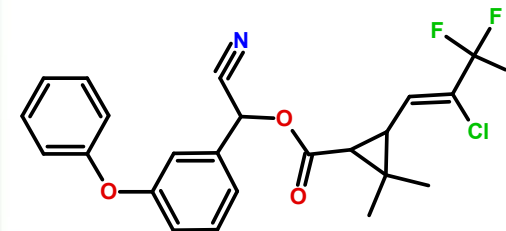
λ-cialotrina
[Piretroide]

Classe
In

IDA
0,0500

log *P*
5,5

TOX
III



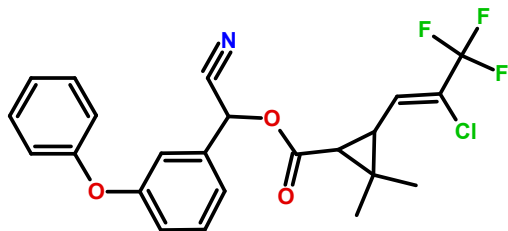
λ-cialotrina
[Piretroide]

Classe
In

IDA
0,0500

log *P*
5,5

TOX
III



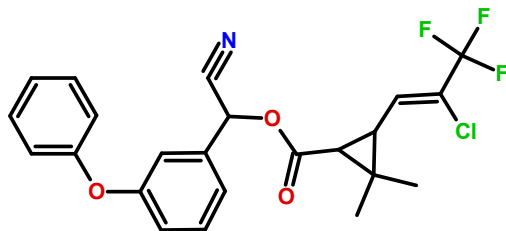
λ-cialotrina
[Piretroide]

Classe
In

IDA
0,0500

log *P*
5,5

TOX
III



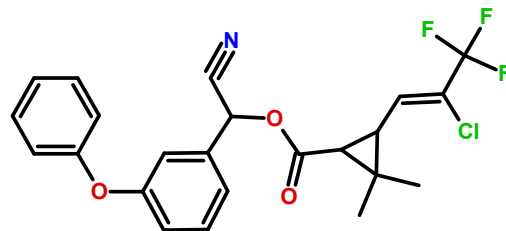
λ-cialotrina
[Piretroide]

Classe
In

IDA
0,0500

log *P*
5,5

TOX
III



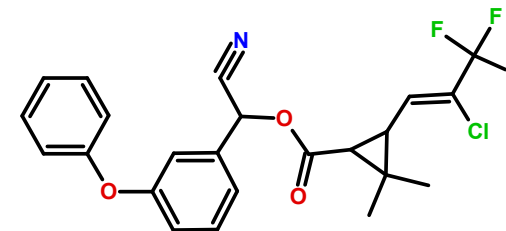
λ-cialotrina
[Piretroide]

Classe
In

IDA
0,0500

log *P*
5,5

TOX
III



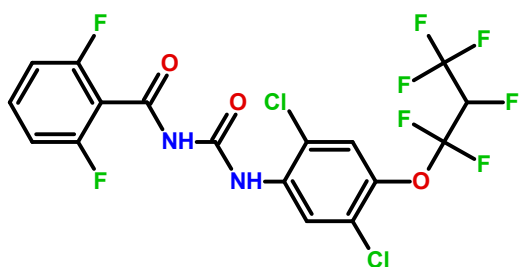
λ-cialotrina
[Piretroide]

Classe
In

IDA
0,0500

log *P*
5,1

TOX
III



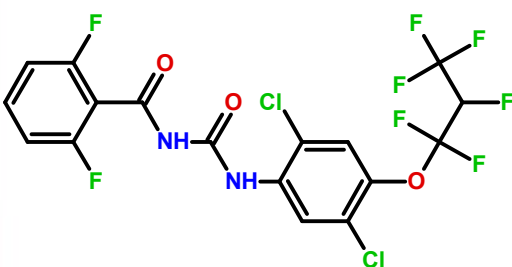
Lufenurom
[Organoclorofluorado]

Classe
AcIn

IDA
0,0200

log *P*
5,1

TOX
III



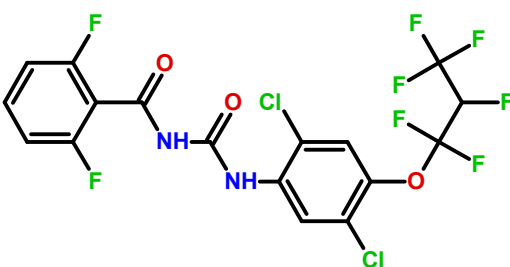
Lufenurom
[Organoclorofluorado]

Classe
AcIn

IDA
0,0200

log *P*
5,1

TOX
III



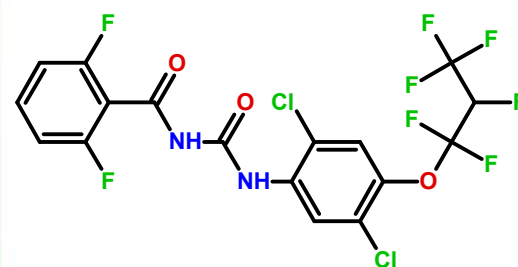
Lufenurom
[Organoclorofluorado]

Classe
AcIn

IDA
0,0200

log *P*
5,1

TOX
III



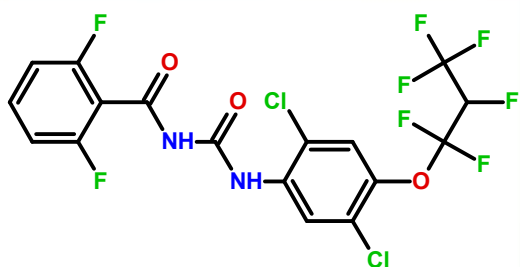
Lufenurom
[Organoclorofluorado]

Classe
AcIn

IDA
0,0200

log *P*
5,1

TOX
III



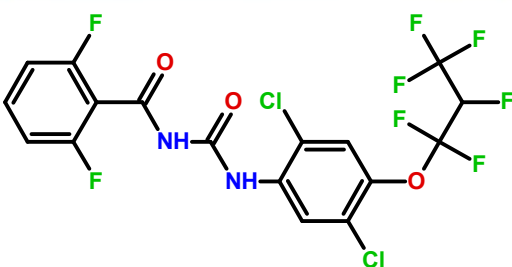
Lufenurom
[Organoclorofluorado]

Classe
AcIn

IDA
0,0200

log *P*
5,1

TOX
III



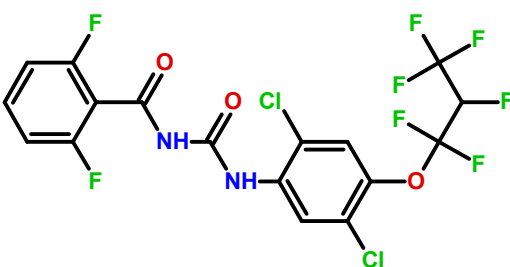
Lufenurom
[Organoclorofluorado]

Classe
AcIn

IDA
0,0200

log *P*
5,1

TOX
III



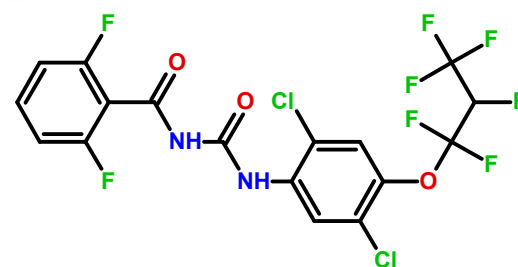
Lufenurom
[Organoclorofluorado]

Classe
AcIn

IDA
0,0200

log *P*
5,1

TOX
III



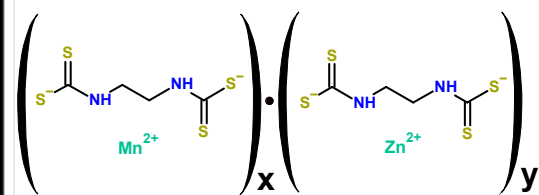
Lufenurom
[Organoclorofluorado]

Classe
AcIn

IDA
0,0200

log *P*
2,3

TOX
IV



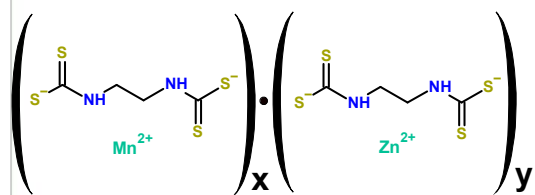
Mancozebe
[Carbamato]

Classe
AcFu

IDA
0,0300

log *P*
2,3

TOX
IV



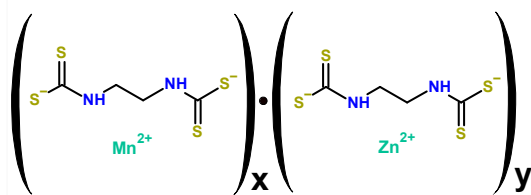
Mancozebe
[Carbamato]

Classe
AcFu

IDA
0,0300

log *P*
2,3

TOX
IV



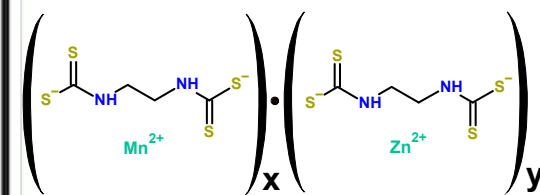
Mancozebe
[Carbamato]

Classe
AcFu

IDA
0,0300

log *P*
2,3

TOX
IV



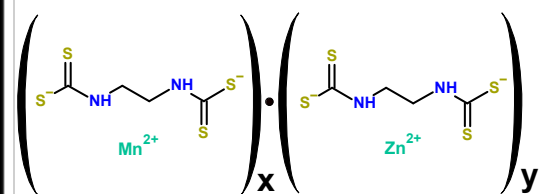
Mancozebe
[Carbamato]

Classe
AcFu

IDA
0,0300

log *P*
2,3

TOX
IV



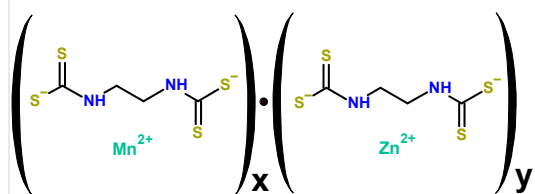
Mancozebe
[Carbamato]

Classe
AcFu

IDA
0,0300

log *P*
2,3

TOX
IV



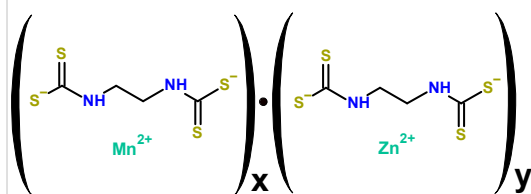
Mancozebe
[Carbamato]

Classe
AcFu

IDA
0,0300

log *P*
2,3

TOX
IV



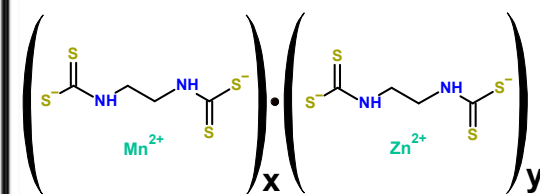
Mancozebe
[Carbamato]

Classe
AcFu

IDA
0,0300

log *P*
2,3

TOX
IV



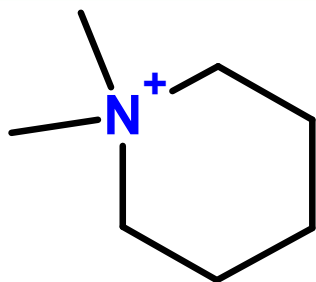
Mancozebe
[Carbamato]

Classe
AcFu

IDA
0,0300

log *P*
-3,6

TOX
III



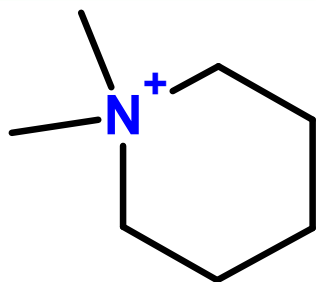
Mepiquate
[Amônio quaternário]

Classe
RC

IDA
0,0650

log *P*
-3,6

TOX
III



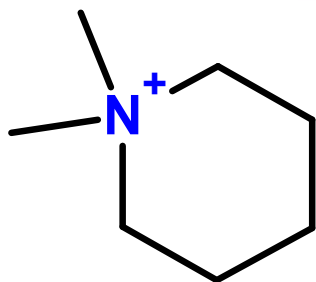
Mepiquate
[Amônio quaternário]

Classe
RC

IDA
0,0650

log *P*
-3,6

TOX
III



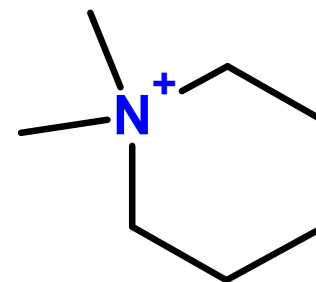
Mepiquate
[Amônio quaternário]

Classe
RC

IDA
0,0650

log *P*
-3,6

TOX
III



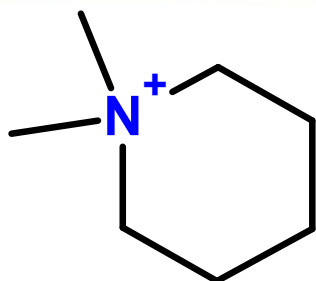
Mepiquate
[Amônio quaternário]

Classe
RC

IDA
0,0650

log *P*
-3,6

TOX
III



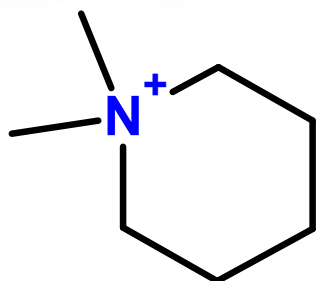
Mepiquate
[Amônio quaternário]

Classe
RC

IDA
0,0650

log *P*
-3,6

TOX
III



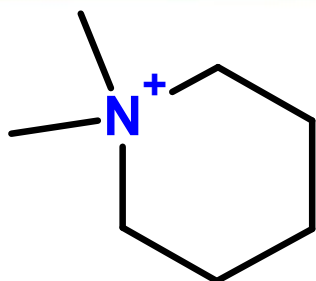
Mepiquate
[Amônio quaternário]

Classe
RC

IDA
0,0650

log *P*
-3,6

TOX
III



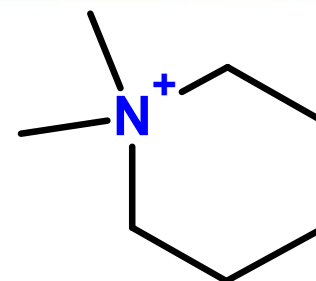
Mepiquate
[Amônio quaternário]

Classe
RC

IDA
0,0650

log *P*
-3,6

TOX
III



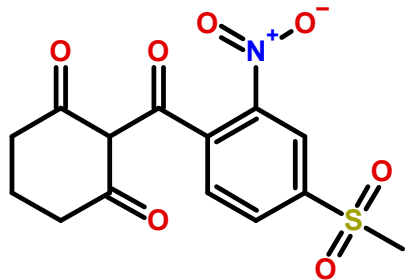
Mepiquate
[Amônio quaternário]

Classe
RC

IDA
0,0650

log *P*
0,1

TOX
I



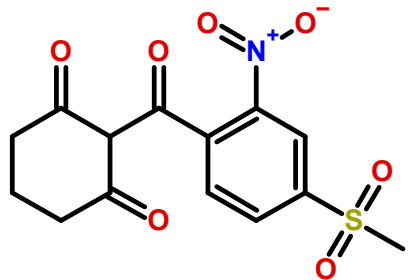
Mesotriona
[Cetona]

Classe
He

IDA
0,0050

log *P*
0,1

TOX
I



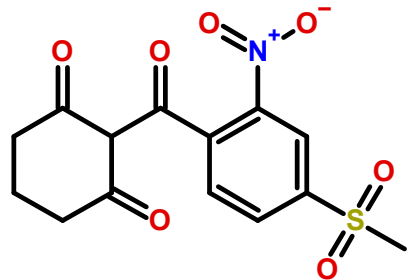
Mesotriona
[Cetona]

Classe
He

IDA
0,0050

log *P*
0,1

TOX
I



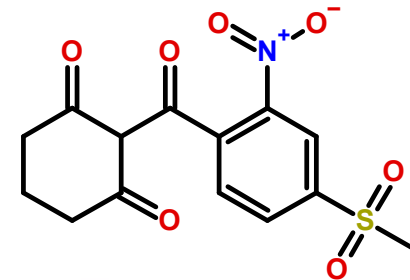
Mesotriona
[Cetona]

Classe
He

IDA
0,0050

log *P*
0,1

TOX
I



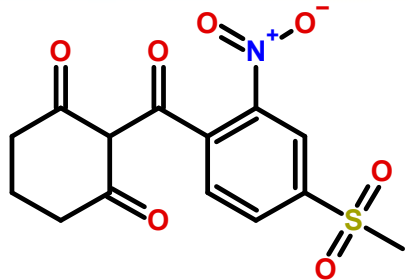
Mesotriona
[Cetona]

Classe
He

IDA
0,0050

log *P*
0,1

TOX
I



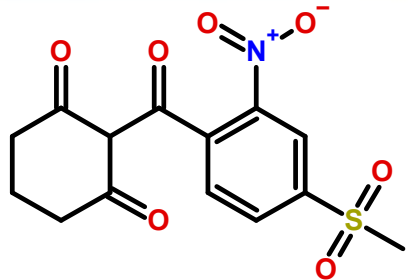
Mesotriona
[Cetona]

Classe
He

IDA
0,0050

log *P*
0,1

TOX
I



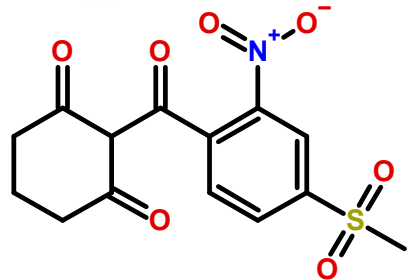
Mesotriona
[Cetona]

Classe
He

IDA
0,0050

log *P*
0,1

TOX
I



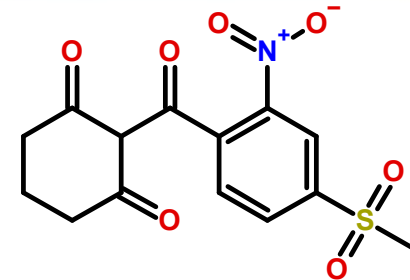
Mesotriona
[Cetona]

Classe
He

IDA
0,0050

log *P*
0,1

TOX
I



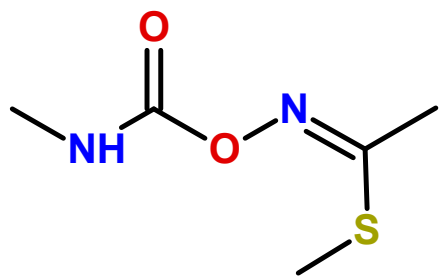
Mesotriona
[Cetona]

Classe
He

IDA
0,0050

log *P*
0,1

TOX
I



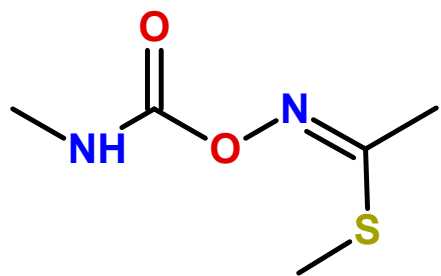
Metomil
[Carbamato]

Classe
AcIn

IDA
0,0025

log *P*
0,1

TOX
I



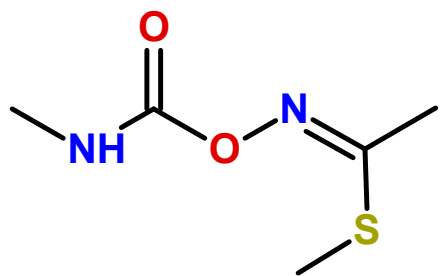
Metomil
[Carbamato]

Classe
AcIn

IDA
0,0025

log *P*
0,1

TOX
I



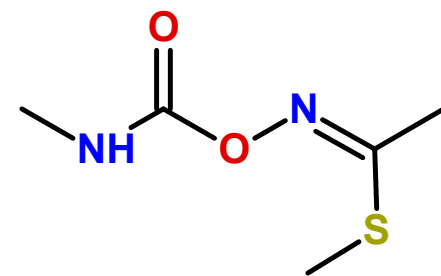
Metomil
[Carbamato]

Classe
AcIn

IDA
0,0025

log *P*
0,1

TOX
I



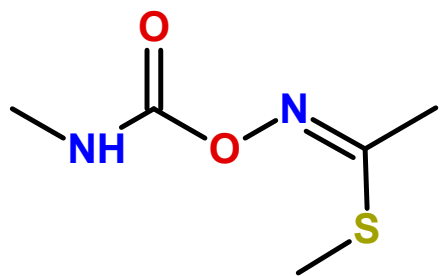
Metomil
[Carbamato]

Classe
AcIn

IDA
0,0025

log *P*
0,1

TOX
I



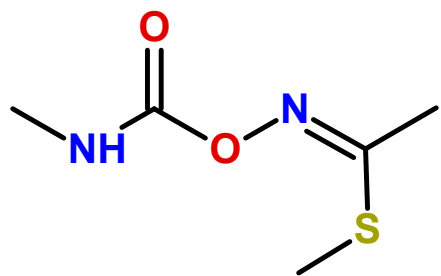
Metomil
[Carbamato]

Classe
AcIn

IDA
0,0025

log *P*
0,1

TOX
I



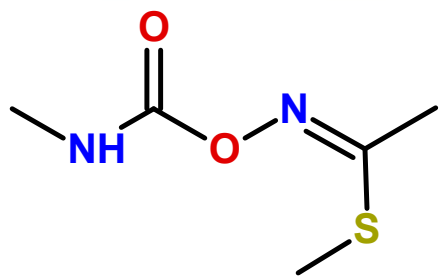
Metomil
[Carbamato]

Classe
AcIn

IDA
0,0025

log *P*
0,1

TOX
I



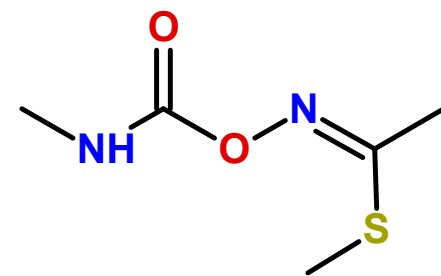
Metomil
[Carbamato]

Classe
AcIn

IDA
0,0025

log *P*
0,1

TOX
I



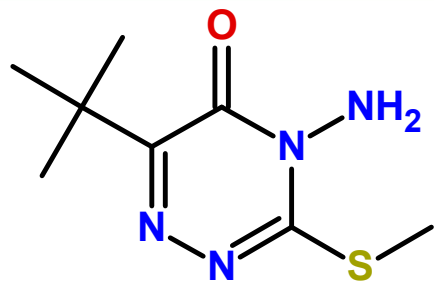
Metomil
[Carbamato]

Classe
AcIn

IDA
0,0025

log *P*
1,8

TOX
III



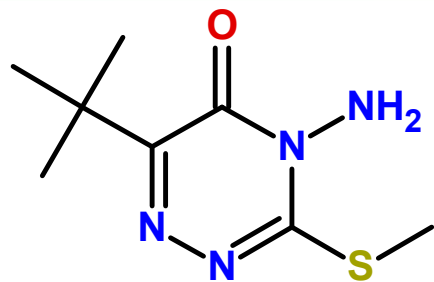
Metribuzim
[Triazinona]

Classe
He

IDA
0,0130

log *P*
1,8

TOX
III



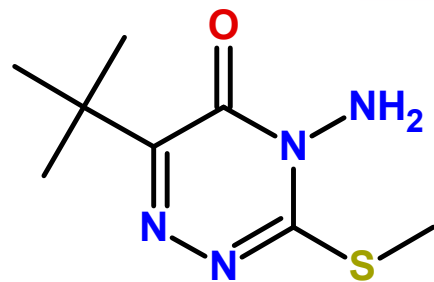
Metribuzim
[Triazinona]

Classe
He

IDA
0,0130

log *P*
1,8

TOX
III



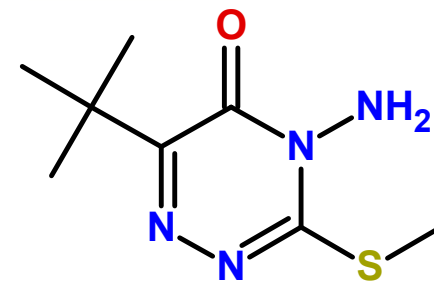
Metribuzim
[Triazinona]

Classe
He

IDA
0,0130

log *P*
1,8

TOX
III



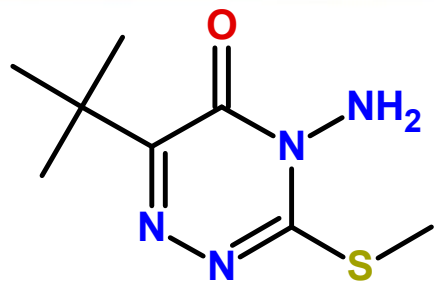
Metribuzim
[Triazinona]

Classe
He

IDA
0,0130

log *P*
1,8

TOX
III



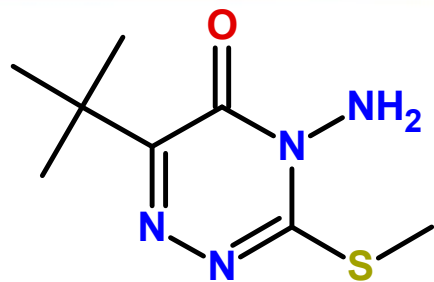
Metribuzim
[Triazinona]

Classe
He

IDA
0,0130

log *P*
1,8

TOX
III



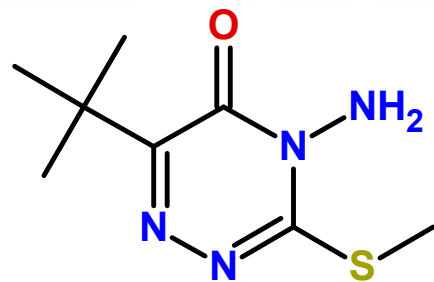
Metribuzim
[Triazinona]

Classe
He

IDA
0,0130

log *P*
1,8

TOX
III



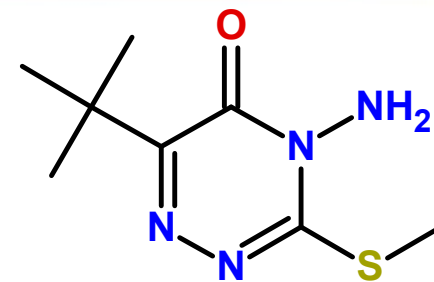
Metribuzim
[Triazinona]

Classe
He

IDA
0,0130

log *P*
1,8

TOX
III



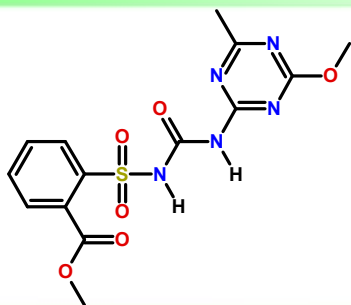
Metribuzim
[Triazinona]

Classe
He

IDA
0,0130

log *P*
-1,9

TOX
III



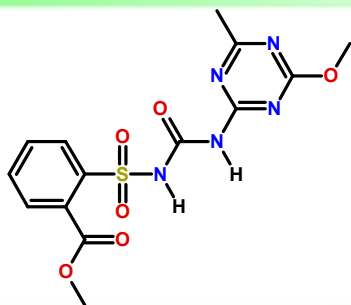
Metsulfurom-metilico
[Ureia]

Classe
He

IDA
0,0100

log *P*
-1,9

TOX
III



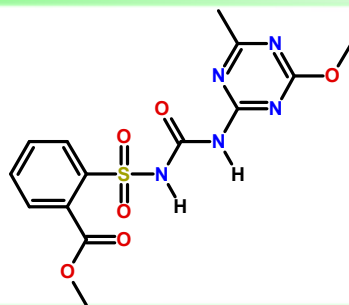
Metsulfurom-metilico
[Ureia]

Classe
He

IDA
0,0100

log *P*
-1,9

TOX
III



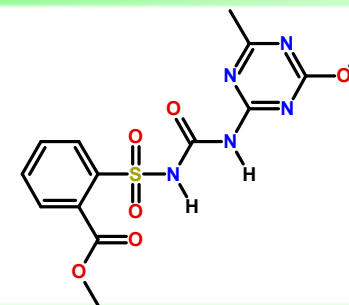
Metsulfurom-metilico
[Ureia]

Classe
He

IDA
0,0100

log *P*
-1,9

TOX
III



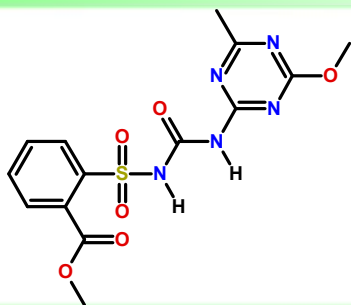
Metsulfurom-metilico
[Ureia]

Classe
He

IDA
0,0100

log *P*
-1,9

TOX
III



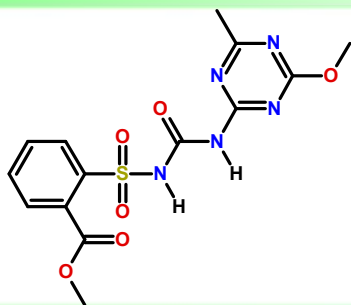
Metsulfurom-metilico
[Ureia]

Classe
He

IDA
0,0100

log *P*
-1,9

TOX
III



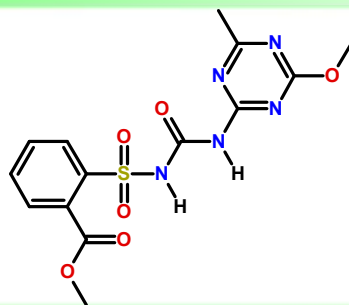
Metsulfurom-metilico
[Ureia]

Classe
He

IDA
0,0100

log *P*
-1,9

TOX
III



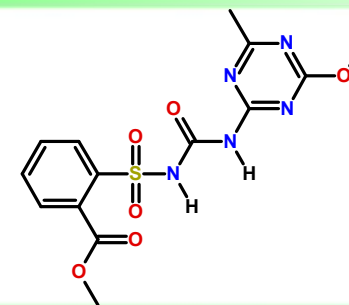
Metsulfurom-metilico
[Ureia]

Classe
He

IDA
0,0100

log *P*
-1,9

TOX
III



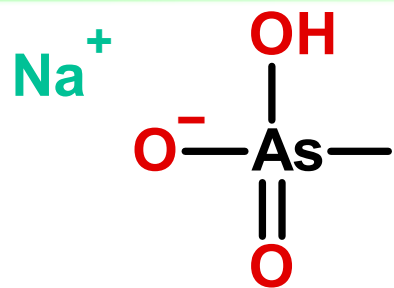
Metsulfurom-metilico
[Ureia]

Classe
He

IDA
0,0100

log P
-3,1

TOX
II



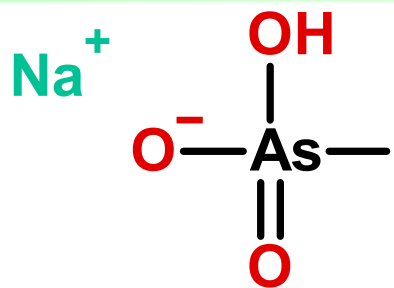
MSMA (Arseniato monosódico de metila)
[Organoarsênico]

Classe
He

IDA
ND

log P
-3,1

TOX
II



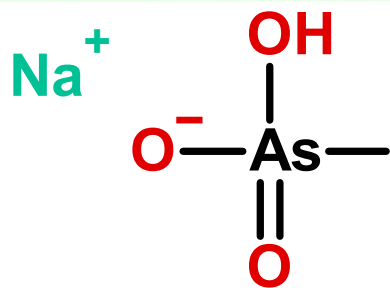
MSMA (Arseniato monosódico de metila)
[Organoarsênico]

Classe
He

IDA
ND

log P
-3,1

TOX
II



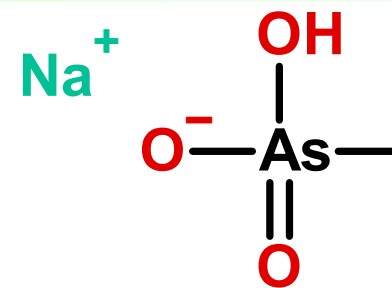
MSMA (Arseniato monosódico de metila)
[Organoarsênico]

Classe
He

IDA
ND

log P
-3,1

TOX
II



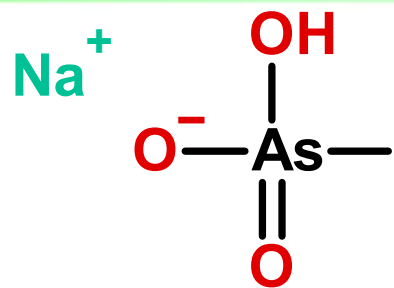
MSMA (Arseniato monosódico de metila)
[Organoarsênico]

Classe
He

IDA
ND

log P
-3,1

TOX
II



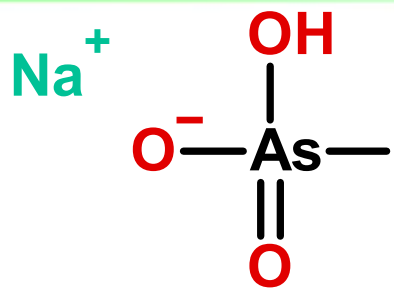
MSMA (Arseniato monosódico de metila)
[Organoarsênico]

Classe
He

IDA
ND

log P
-3,1

TOX
II



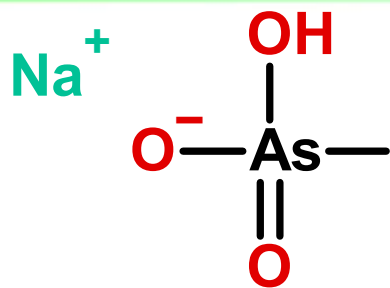
MSMA (Arseniato monosódico de metila)
[Organoarsênico]

Classe
He

IDA
ND

log P
-3,1

TOX
II



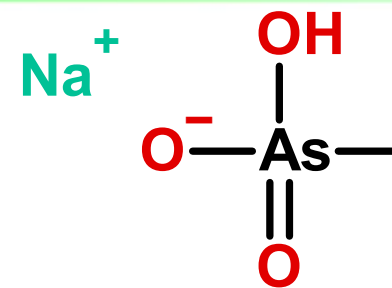
MSMA (Arseniato monosódico de metila)
[Organoarsênico]

Classe
He

IDA
ND

log P
-3,1

TOX
II



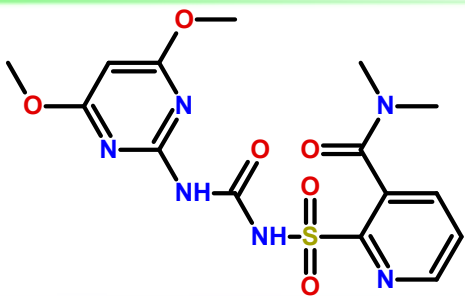
MSMA (Arseniato monosódico de metila)
[Organoarsênico]

Classe
He

IDA
ND

log *P*
0,6

TOX
III



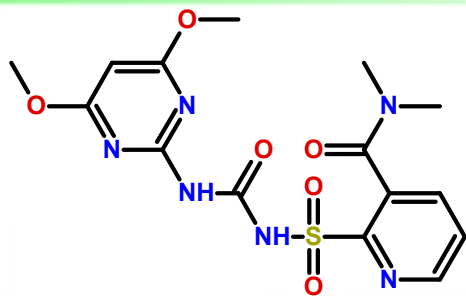
Nicossulfurom
[Ureia]

Classe
He

IDA
2,000

log *P*
0,6

TOX
III



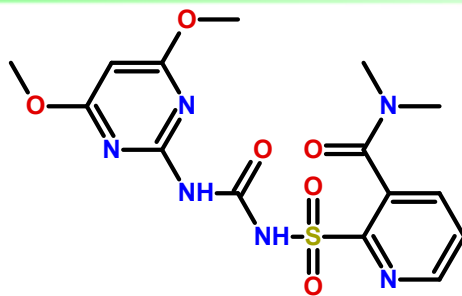
Nicossulfurom
[Ureia]

Classe
He

IDA
2,000

log *P*
0,6

TOX
III



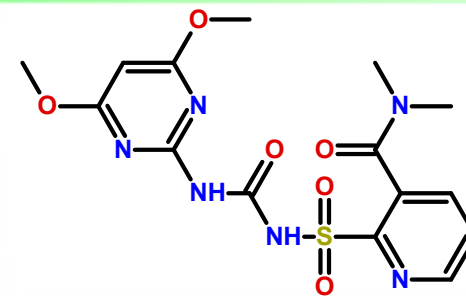
Nicossulfurom
[Ureia]

Classe
He

IDA
2,000

log *P*
0,6

TOX
III



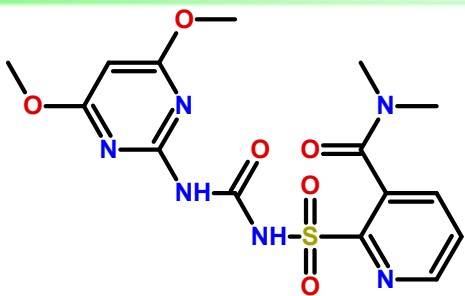
Nicossulfurom
[Ureia]

Classe
He

IDA
2,000

log *P*
0,6

TOX
III



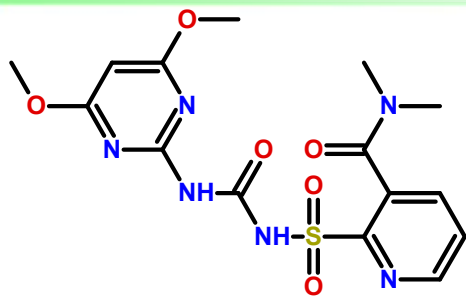
Nicossulfurom
[Ureia]

Classe
He

IDA
2,000

log *P*
0,6

TOX
III



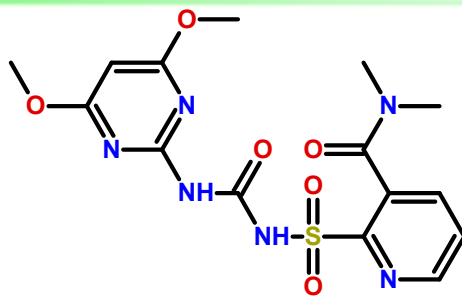
Nicossulfurom
[Ureia]

Classe
He

IDA
2,000

log *P*
0,6

TOX
III



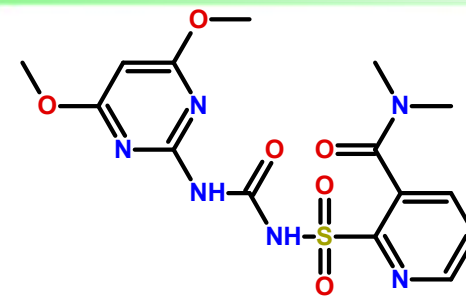
Nicossulfurom
[Ureia]

Classe
He

IDA
2,000

log *P*
0,6

TOX
III



Nicossulfurom
[Ureia]

Classe
He

IDA
2,000

log P
0,4

TOX
III

HO-Cu-OH Cl-Cu-Cl

HO-Cu-OH HO-Cu-OH

Oxicloreto de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log P
0,4

TOX
III

HO-Cu-OH Cl-Cu-Cl

HO-Cu-OH HO-Cu-OH

Oxicloreto de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log P
0,4

TOX
III

HO-Cu-OH Cl-Cu-Cl

HO-Cu-OH HO-Cu-OH

Oxicloreto de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log P
0,4

TOX
III

HO-Cu-OH Cl-Cu-Cl

HO-Cu-OH HO-Cu-OH

Oxicloreto de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log P
0,4

TOX
III

HO-Cu-OH Cl-Cu-Cl

HO-Cu-OH HO-Cu-OH

Oxicloreto de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log P
0,4

TOX
III

HO-Cu-OH Cl-Cu-Cl

HO-Cu-OH HO-Cu-OH

Oxicloreto de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log P
0,4

TOX
III

HO-Cu-OH Cl-Cu-Cl

HO-Cu-OH HO-Cu-OH

Oxicloreto de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log P
0,4

TOX
III

HO-Cu-OH Cl-Cu-Cl

HO-Cu-OH HO-Cu-OH

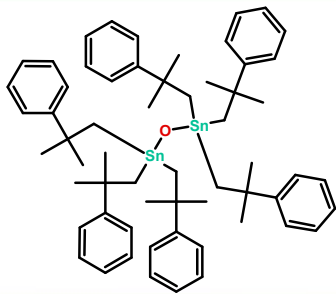
Oxicloreto de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log *P*
ND

TOX
I



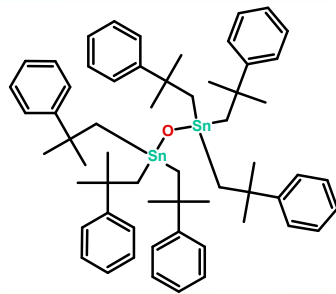
Óxido de febutatina
[Organoestânico]

Classe
Ac

IDA
0,0300

log *P*
ND

TOX
I



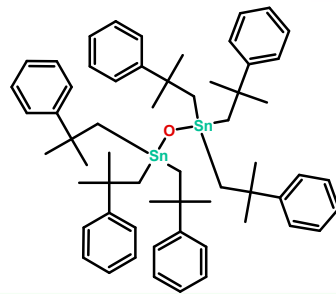
Óxido de febutatina
[Organoestânico]

Classe
Ac

IDA
0,0300

log *P*
ND

TOX
I



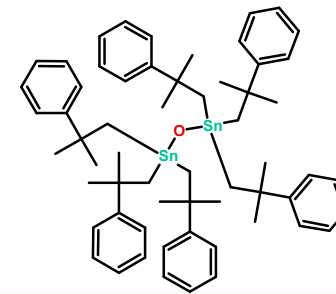
Óxido de febutatina
[Organoestânico]

Classe
Ac

IDA
0,0300

log *P*
ND

TOX
I



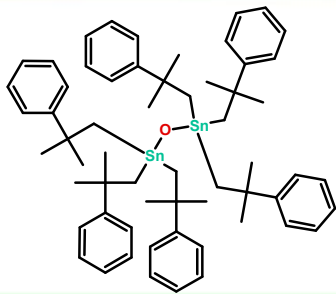
Óxido de febutatina
[Organoestânico]

Classe
Ac

IDA
0,0300

log *P*
ND

TOX
I



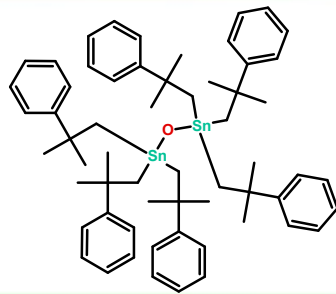
Óxido de febutatina
[Organoestânico]

Classe
Ac

IDA
0,0300

log *P*
ND

TOX
I



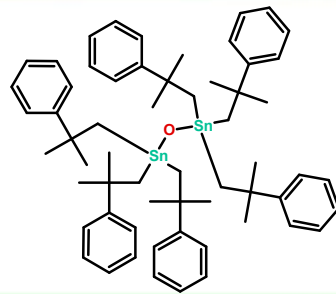
Óxido de febutatina
[Organoestânico]

Classe
Ac

IDA
0,0300

log *P*
ND

TOX
I



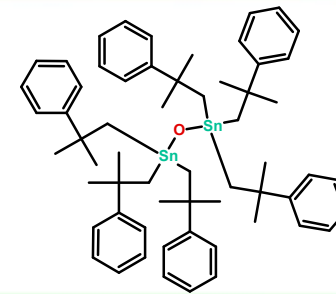
Óxido de febutatina
[Organoestânico]

Classe
Ac

IDA
0,0300

log *P*
ND

TOX
I



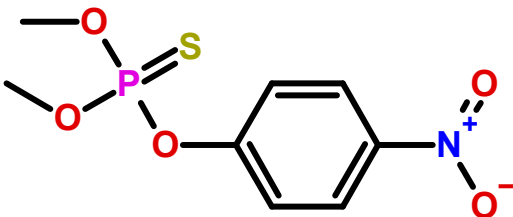
Óxido de febutatina
[Organoestânico]

Classe
Ac

IDA
0,0300

log *P*
2,9

TOX
I



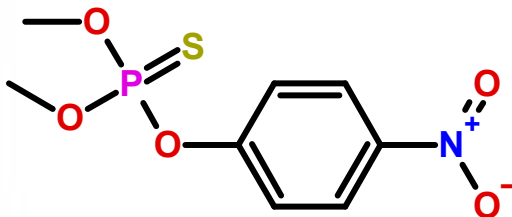
Paration-metílico
[Organofosforado]

Classe
In

IDA
0,0030

log *P*
2,9

TOX
I



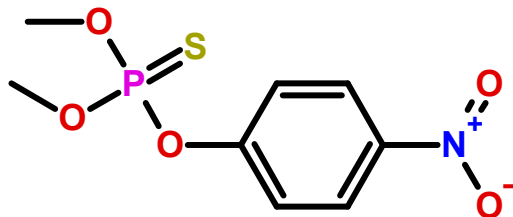
Paration-metílico
[Organofosforado]

Classe
In

IDA
0,0030

log *P*
2,9

TOX
I



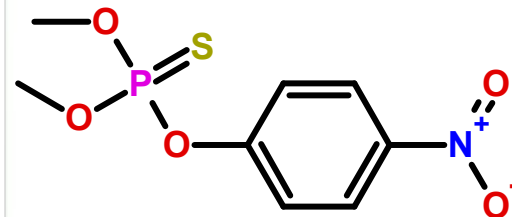
Paration-metílico
[Organofosforado]

Classe
In

IDA
0,0030

log *P*
2,9

TOX
I



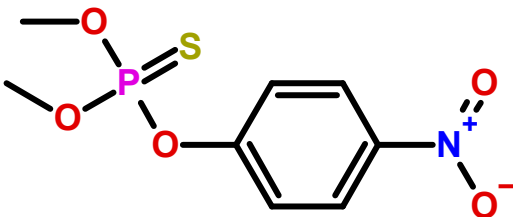
Paration-metílico
[Organofosforado]

Classe
In

IDA
0,0030

log *P*
2,9

TOX
I



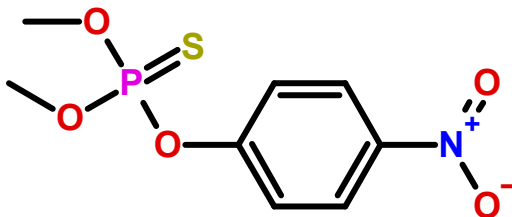
Paration-metílico
[Organofosforado]

Classe
In

IDA
0,0030

log *P*
2,9

TOX
I



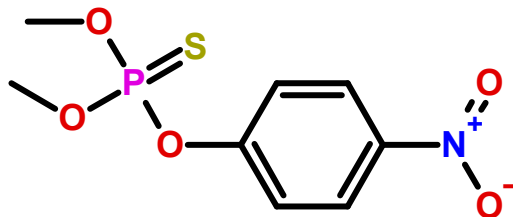
Paration-metílico
[Organofosforado]

Classe
In

IDA
0,0030

log *P*
2,9

TOX
I



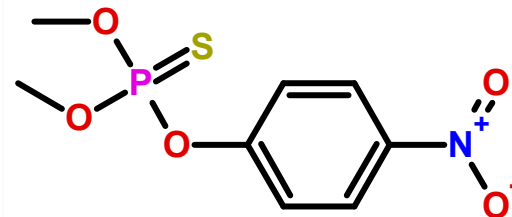
Paration-metílico
[Organofosforado]

Classe
In

IDA
0,0030

log *P*
2,9

TOX
I



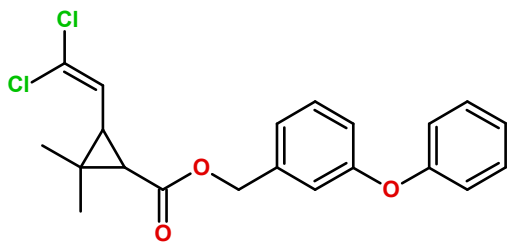
Paration-metílico
[Organofosforado]

Classe
In

IDA
0,0030

log *P*
6,1

TOX
III



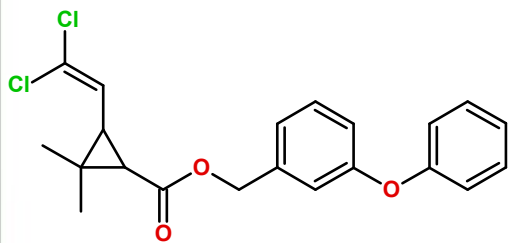
Permetrina
[Organoclorado]

Classe
Foln

IDA
0,0500

log *P*
6,1

TOX
III



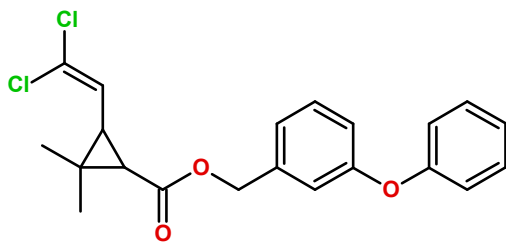
Permetrina
[Organoclorado]

Classe
Foln

IDA
0,0500

log *P*
6,1

TOX
III



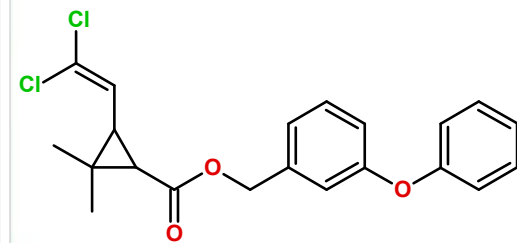
Permetrina
[Organoclorado]

Classe
Foln

IDA
0,0500

log *P*
6,1

TOX
III



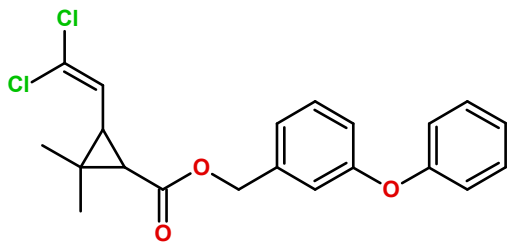
Permetrina
[Organoclorado]

Classe
Foln

IDA
0,0500

log *P*
6,1

TOX
III



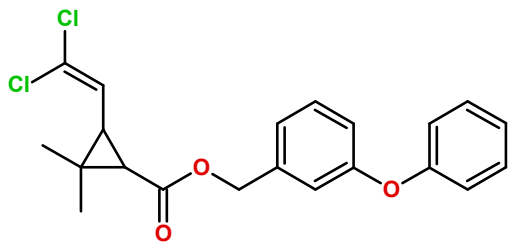
Permetrina
[Organoclorado]

Classe
Foln

IDA
0,0500

log *P*
6,1

TOX
III



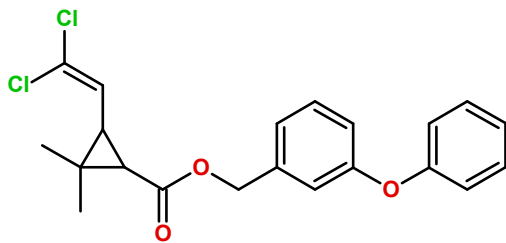
Permetrina
[Organoclorado]

Classe
Foln

IDA
0,0500

log *P*
6,1

TOX
III



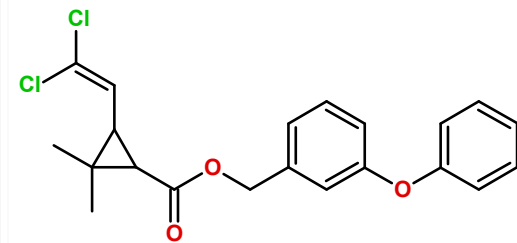
Permetrina
[Organoclorado]

Classe
Foln

IDA
0,0500

log *P*
6,1

TOX
III



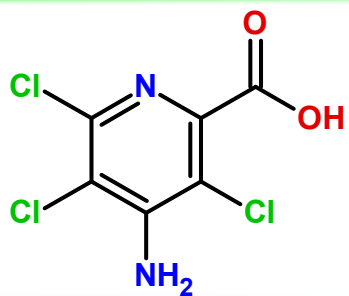
Permetrina
[Organoclorado]

Classe
Foln

IDA
0,0500

log *P*
-1,9

TOX
I



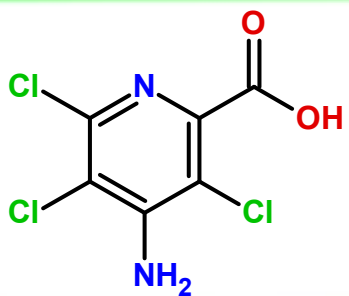
Picloram
[Organoclorado]

Classe
He

IDA
0,3000

log *P*
-1,9

TOX
I



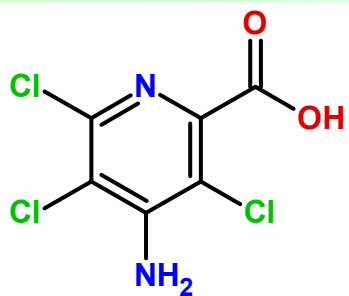
Picloram
[Organoclorado]

Classe
He

IDA
0,3000

log *P*
-1,9

TOX
I



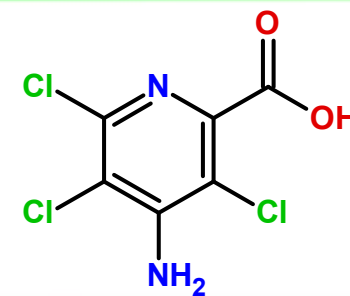
Picloram
[Organoclorado]

Classe
He

IDA
0,3000

log *P*
-1,9

TOX
I



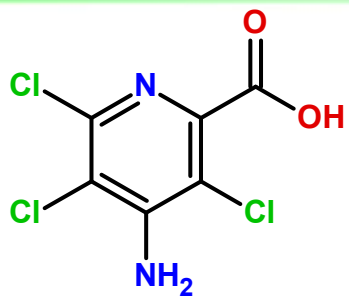
Picloram
[Organoclorado]

Classe
He

IDA
0,3000

log *P*
-1,9

TOX
I



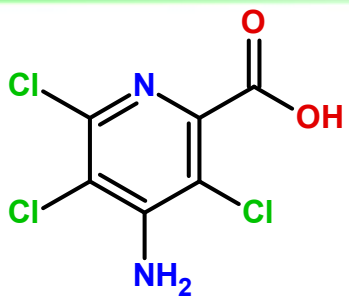
Picloram
[Organoclorado]

Classe
He

IDA
0,3000

log *P*
-1,9

TOX
I



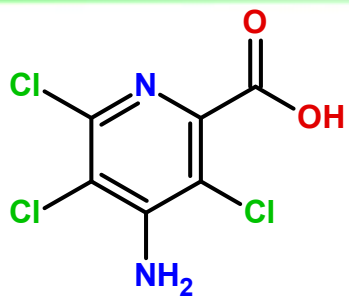
Picloram
[Organoclorado]

Classe
He

IDA
0,3000

log *P*
-1,9

TOX
I



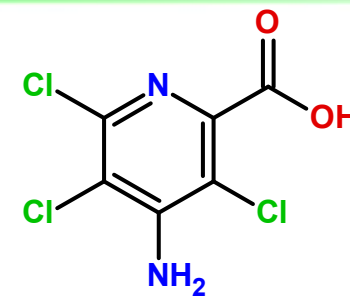
Picloram
[Organoclorado]

Classe
He

IDA
0,3000

log *P*
-1,9

TOX
I



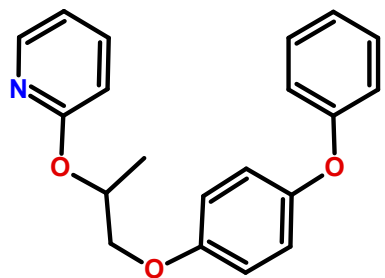
Picloram
[Organoclorado]

Classe
He

IDA
0,3000

log *P*
5,4

TOX
IV



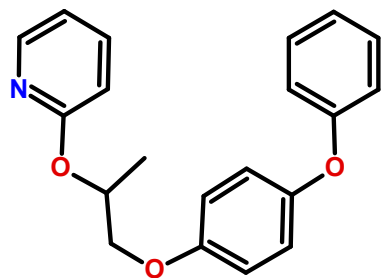
Piriproxifem
[Éter]

Classe
In

IDA
0,1000

log *P*
5,4

TOX
IV



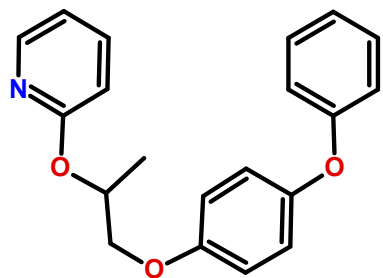
Piriproxifem
[Éter]

Classe
In

IDA
0,1000

log *P*
5,4

TOX
IV



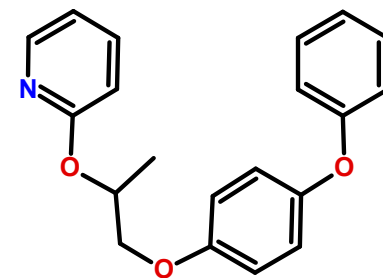
Piriproxifem
[Éter]

Classe
In

IDA
0,1000

log *P*
5,4

TOX
IV



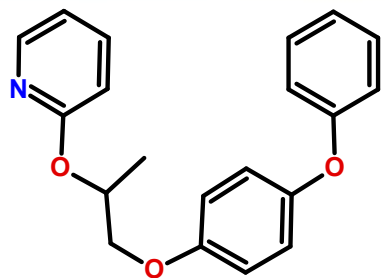
Piriproxifem
[Éter]

Classe
In

IDA
0,1000

log *P*
5,4

TOX
IV



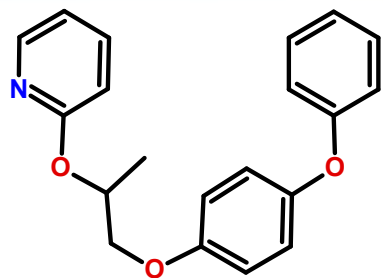
Piriproxifem
[Éter]

Classe
In

IDA
0,1000

log *P*
5,4

TOX
IV



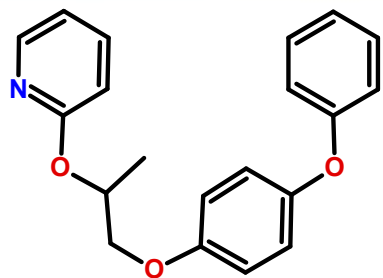
Piriproxifem
[Éter]

Classe
In

IDA
0,1000

log *P*
5,4

TOX
IV



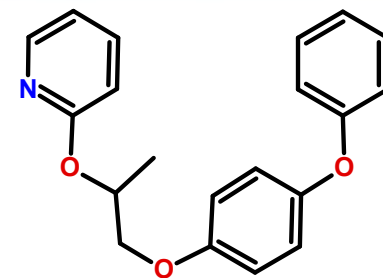
Piriproxifem
[Éter]

Classe
In

IDA
0,1000

log *P*
5,4

TOX
IV



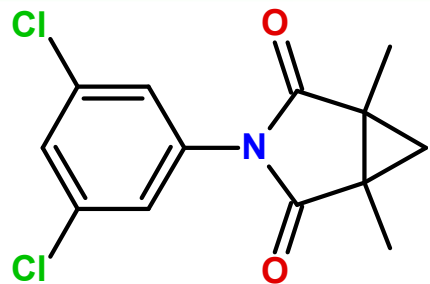
Piriproxifem
[Éter]

Classe
In

IDA
0,1000

log P
3,3

TOX
IV



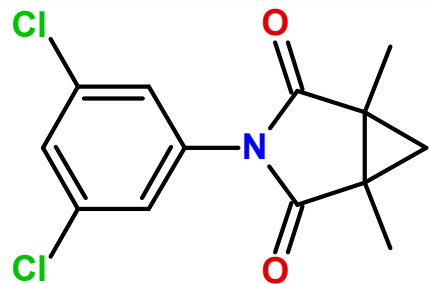
Procimidona
[Organochlorado]

Classe
Fu

IDA
0,1000

log P
3,3

TOX
IV



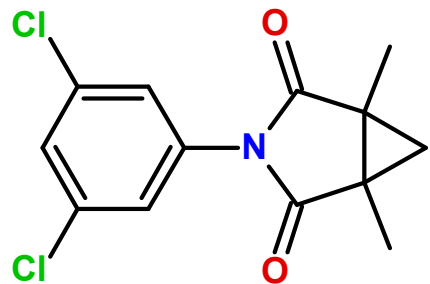
Procimidona
[Organochlorado]

Classe
Fu

IDA
0,1000

log P
3,3

TOX
IV



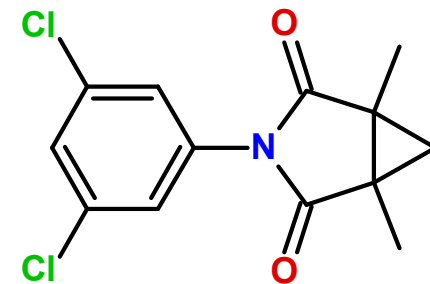
Procimidona
[Organochlorado]

Classe
Fu

IDA
0,1000

log P
3,3

TOX
IV



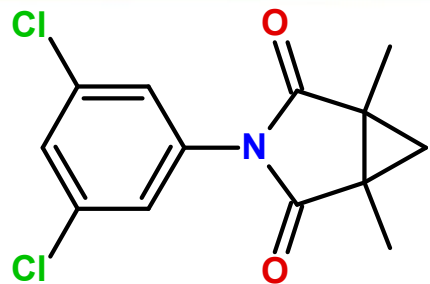
Procimidona
[Organochlorado]

Classe
Fu

IDA
0,1000

log P
3,3

TOX
IV



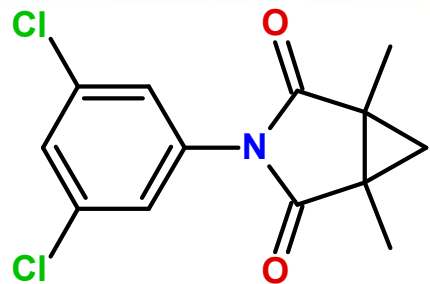
Procimidona
[Organochlorado]

Classe
Fu

IDA
0,1000

log P
3,3

TOX
IV



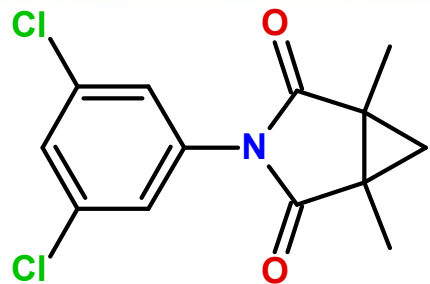
Procimidona
[Organochlorado]

Classe
Fu

IDA
0,1000

log P
3,3

TOX
IV



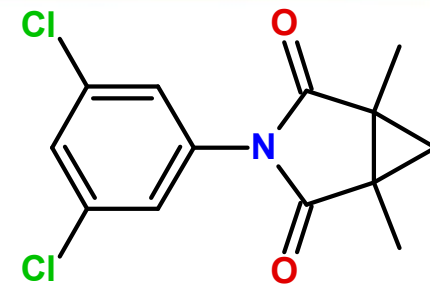
Procimidona
[Organochlorado]

Classe
Fu

IDA
0,1000

log P
3,3

TOX
IV



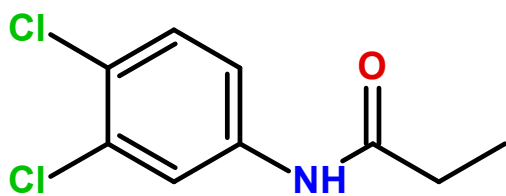
Procimidona
[Organochlorado]

Classe
Fu

IDA
0,1000

log *P*
2,3

TOX
III



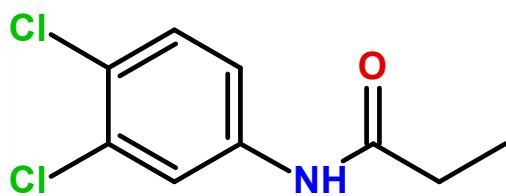
Propanil
[Organoclorado]

Classe
He

IDA
0,0200

log *P*
2,3

TOX
III



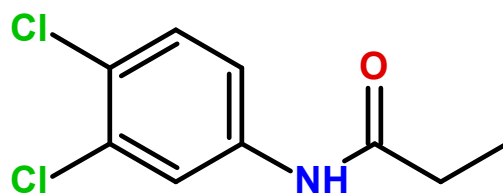
Propanil
[Organoclorado]

Classe
He

IDA
0,0200

log *P*
2,3

TOX
III



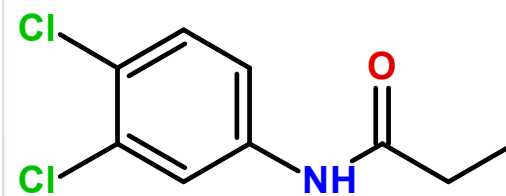
Propanil
[Organoclorado]

Classe
He

IDA
0,0200

log *P*
2,3

TOX
III



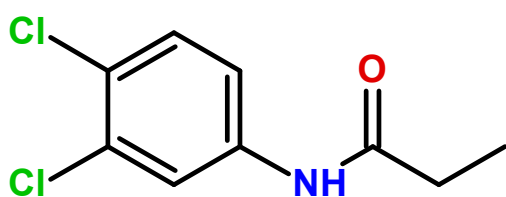
Propanil
[Organoclorado]

Classe
He

IDA
0,0200

log *P*
2,3

TOX
III



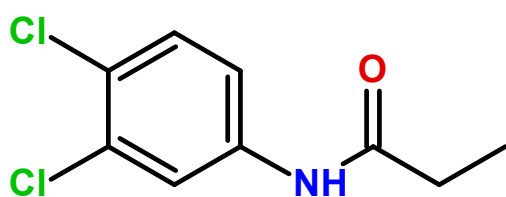
Propanil
[Organoclorado]

Classe
He

IDA
0,0200

log *P*
2,3

TOX
III



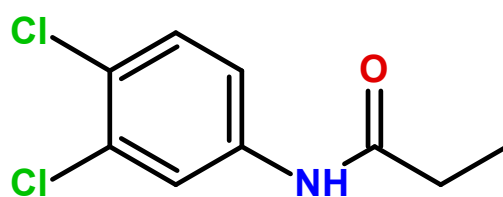
Propanil
[Organoclorado]

Classe
He

IDA
0,0200

log *P*
2,3

TOX
III



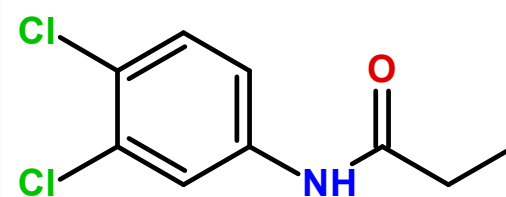
Propanil
[Organoclorado]

Classe
He

IDA
0,0200

log *P*
2,3

TOX
III



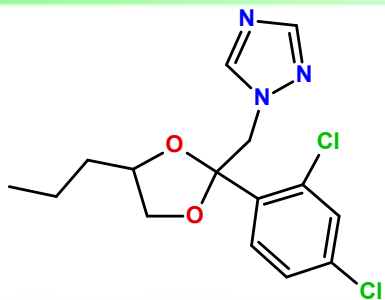
Propanil
[Organoclorado]

Classe
He

IDA
0,0200

log P
3,7

TOX
II



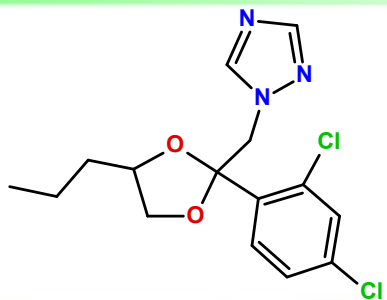
Propiconazol
[Organoclorado]

Classe
Fu

IDA
0,0400

log P
3,7

TOX
II



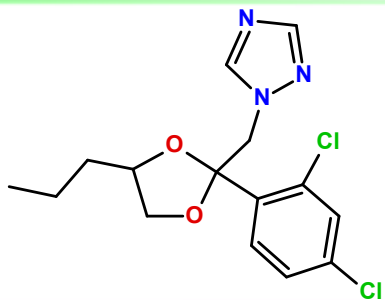
Propiconazol
[Organoclorado]

Classe
Fu

IDA
0,0400

log P
3,7

TOX
II



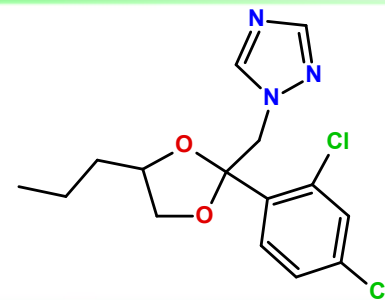
Propiconazol
[Organoclorado]

Classe
Fu

IDA
0,0400

log P
3,7

TOX
II



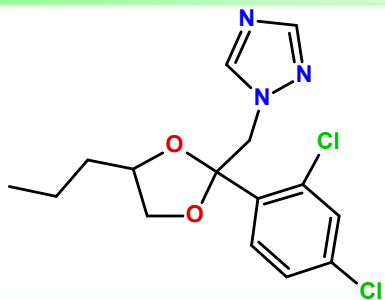
Propiconazol
[Organoclorado]

Classe
Fu

IDA
0,0400

log P
3,7

TOX
II



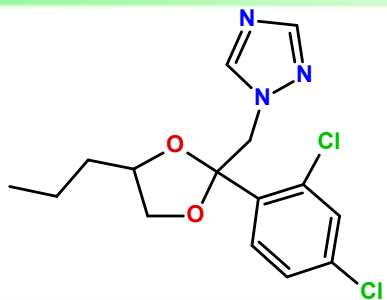
Propiconazol
[Organoclorado]

Classe
Fu

IDA
0,0400

log P
3,7

TOX
II



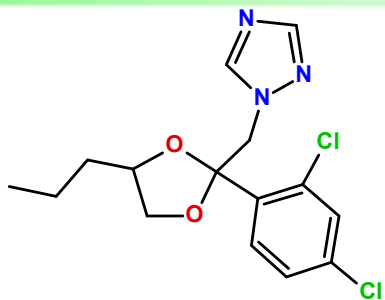
Propiconazol
[Organoclorado]

Classe
Fu

IDA
0,0400

log P
3,7

TOX
II



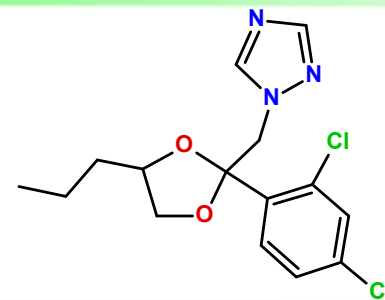
Propiconazol
[Organoclorado]

Classe
Fu

IDA
0,0400

log P
3,7

TOX
II



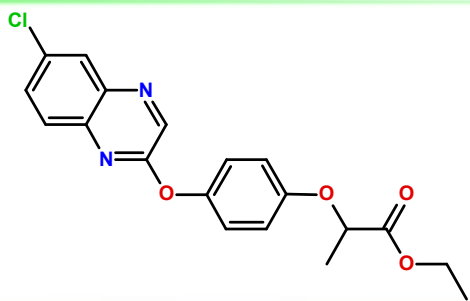
Propiconazol
[Organoclorado]

Classe
Fu

IDA
0,0400

log P
4,6

TOX
III



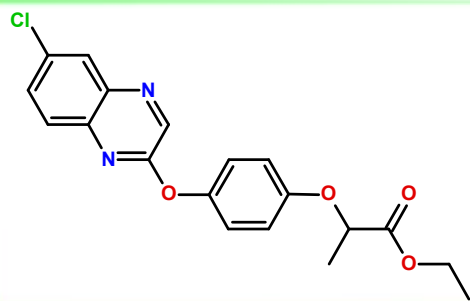
Quizalofop-P-etílico
[Organoclorado]

Classe
He

IDA
0,0013

log P
4,6

TOX
III



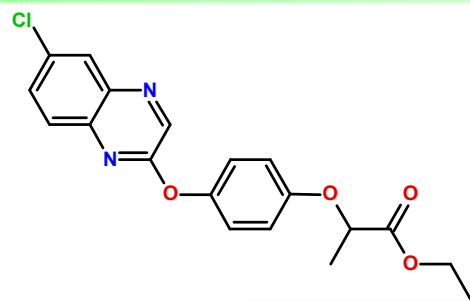
Quizalofop-P-etílico
[Organoclorado]

Classe
He

IDA
0,0013

log P
4,6

TOX
III



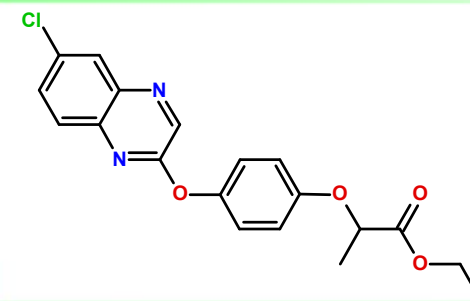
Quizalofop-P-etílico
[Organoclorado]

Classe
He

IDA
0,0013

log P
4,6

TOX
III



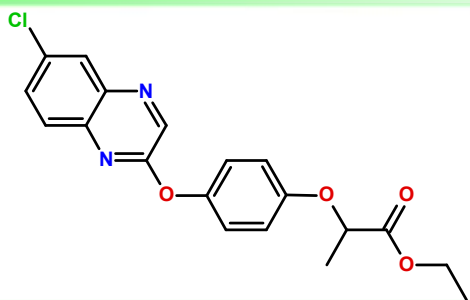
Quizalofop-P-etílico
[Organoclorado]

Classe
He

IDA
0,0013

log P
4,6

TOX
III



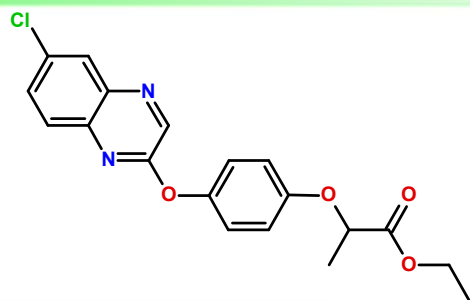
Quizalofop-P-etílico
[Organoclorado]

Classe
He

IDA
0,0013

log P
4,6

TOX
III



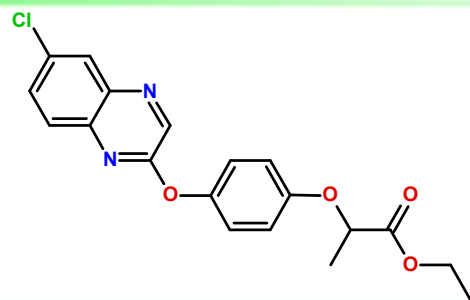
Quizalofop-P-etílico
[Organoclorado]

Classe
He

IDA
0,0013

log P
4,6

TOX
III



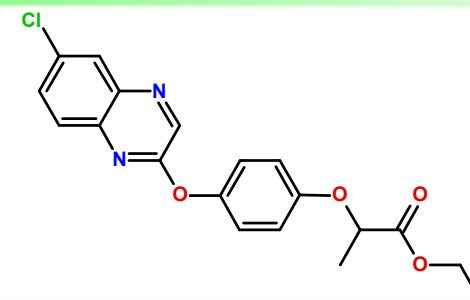
Quizalofop-P-etílico
[Organoclorado]

Classe
He

IDA
0,0013

log P
4,6

TOX
III



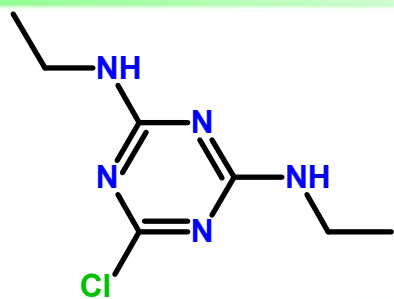
Quizalofop-P-etílico
[Organoclorado]

Classe
He

IDA
0,0013

log *P*
2,3

TOX
III



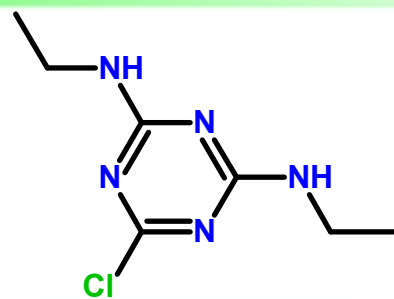
Simazina
[Organoclorado]

Classe
He

IDA
0,0050

log *P*
2,3

TOX
III



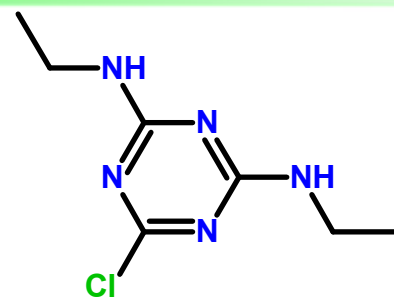
Simazina
[Organoclorado]

Classe
He

IDA
0,0050

log *P*
2,3

TOX
III



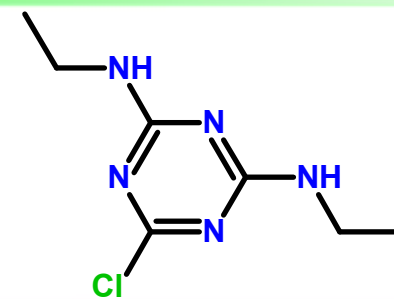
Simazina
[Organoclorado]

Classe
He

IDA
0,0050

log *P*
2,3

TOX
III



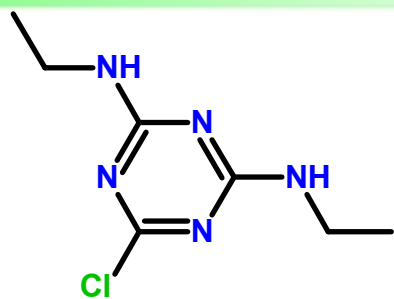
Simazina
[Organoclorado]

Classe
He

IDA
0,0050

log *P*
2,3

TOX
III



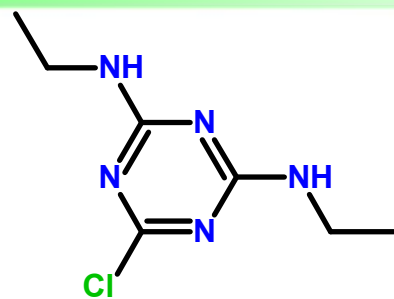
Simazina
[Organoclorado]

Classe
He

IDA
0,0050

log *P*
2,3

TOX
III



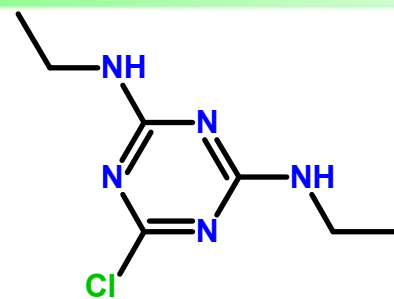
Simazina
[Organoclorado]

Classe
He

IDA
0,0050

log *P*
2,3

TOX
III



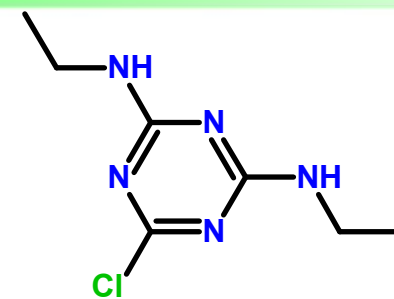
Simazina
[Organoclorado]

Classe
He

IDA
0,0050

log *P*
2,3

TOX
III



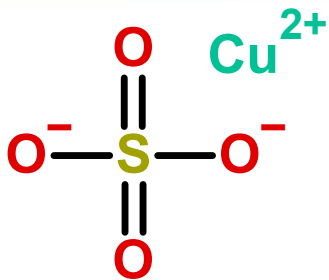
Simazina
[Organoclorado]

Classe
He

IDA
0,0050

log P
0,4

TOX
III



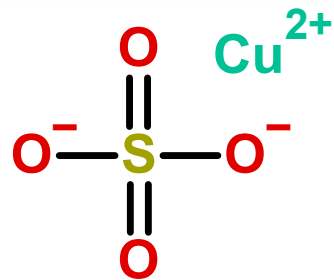
Sulfato de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log P
0,4

TOX
III



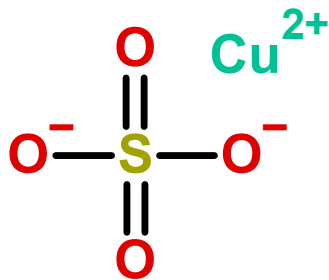
Sulfato de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log P
0,4

TOX
III



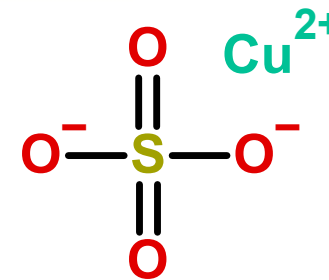
Sulfato de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log P
0,4

TOX
III



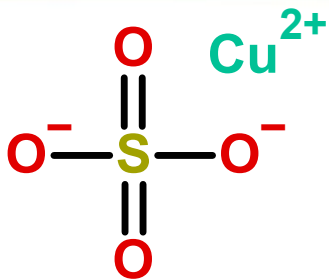
Sulfato de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log P
0,4

TOX
III



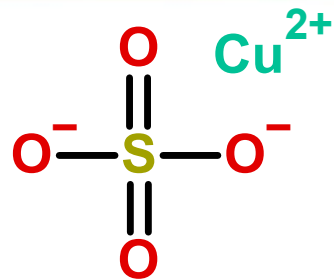
Sulfato de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log P
0,4

TOX
III



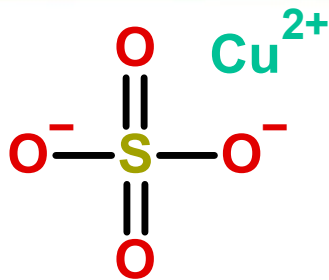
Sulfato de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log P
0,4

TOX
III



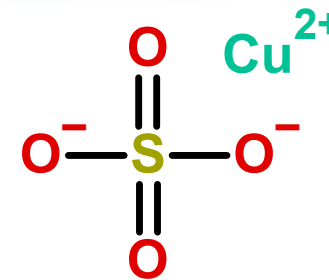
Sulfato de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log P
0,4

TOX
III



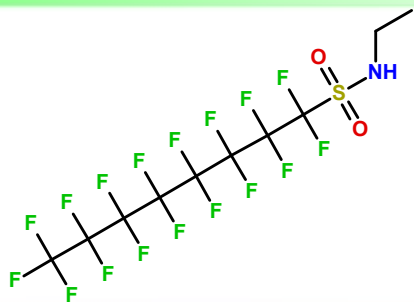
Sulfato de cobre
[Inorgânico]

Classe
BaFu

IDA
0,1500

log *P*
3,1

TOX
IV



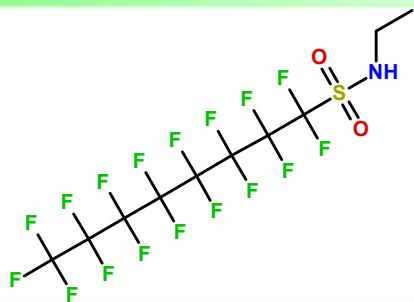
Sulfluramida
[Organofluorado]

Classe
Foln

IDA
ND

log *P*
3,1

TOX
IV



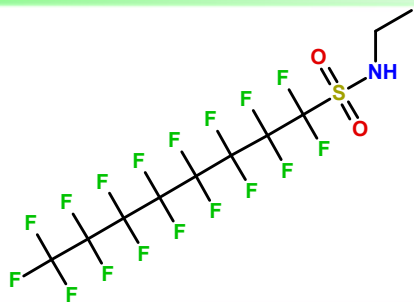
Sulfluramida
[Organofluorado]

Classe
Foln

IDA
ND

log *P*
3,1

TOX
IV



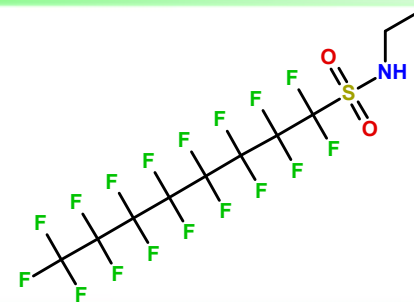
Sulfluramida
[Organofluorado]

Classe
Foln

IDA
ND

log *P*
3,1

TOX
IV



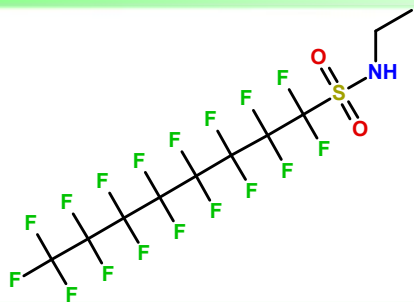
Sulfluramida
[Organofluorado]

Classe
Foln

IDA
ND

log *P*
3,1

TOX
IV



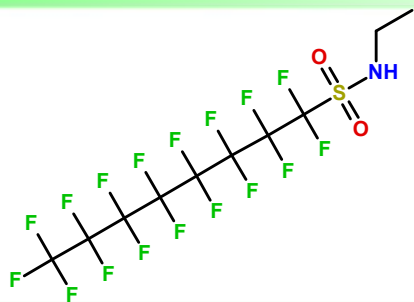
Sulfluramida
[Organofluorado]

Classe
Foln

IDA
ND

log *P*
3,1

TOX
IV



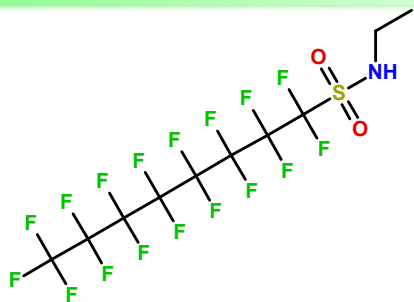
Sulfluramida
[Organofluorado]

Classe
Foln

IDA
ND

log *P*
3,1

TOX
IV



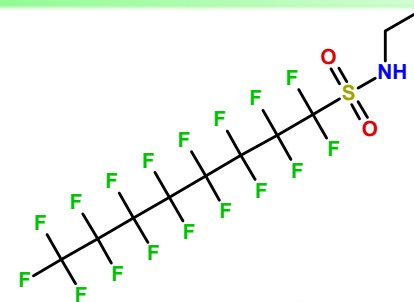
Sulfluramida
[Organofluorado]

Classe
Foln

IDA
ND

log *P*
3,1

TOX
IV



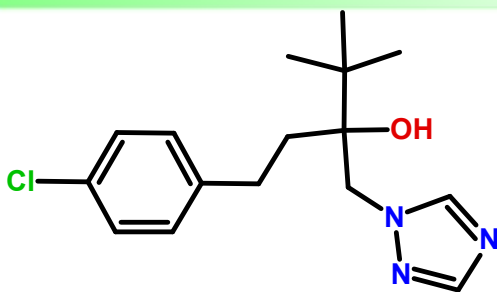
Sulfluramida
[Organofluorado]

Classe
Foln

IDA
ND

log *P*
3,7

TOX
IV



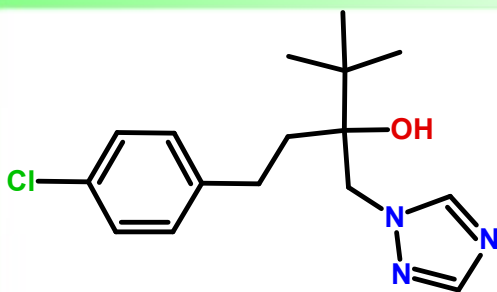
Tebuconazol
[Triazol]

Classe
Fu

IDA
0,0300

log *P*
3,7

TOX
IV



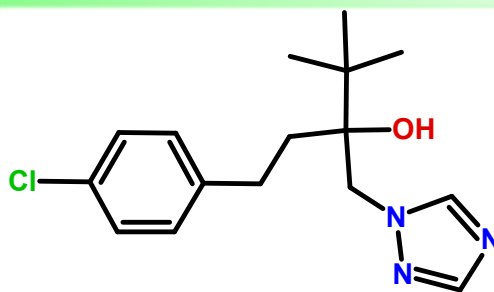
Tebuconazol
[Triazol]

Classe
Fu

IDA
0,0300

log *P*
3,7

TOX
IV



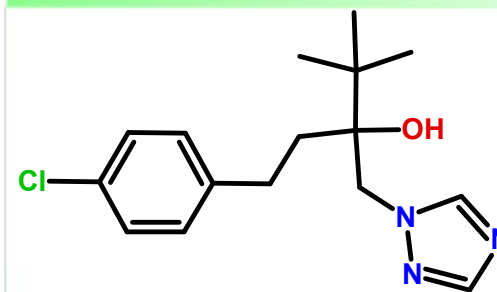
Tebuconazol
[Triazol]

Classe
Fu

IDA
0,0300

log *P*
3,7

TOX
IV



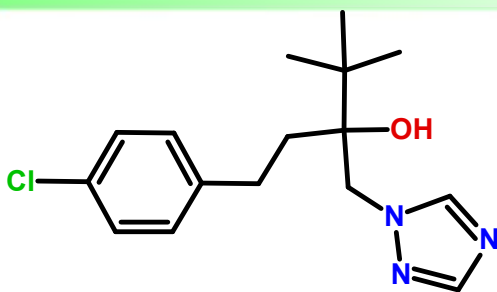
Tebuconazol
[Triazol]

Classe
Fu

IDA
0,0300

log *P*
3,7

TOX
IV



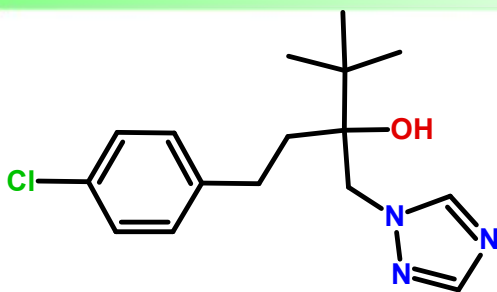
Tebuconazol
[Triazol]

Classe
Fu

IDA
0,0300

log *P*
3,7

TOX
IV



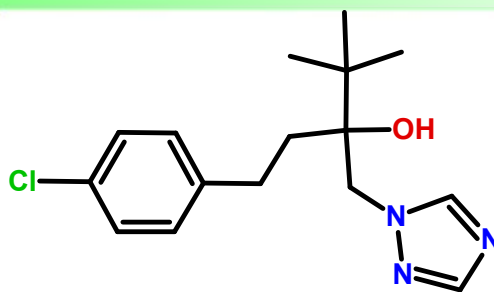
Tebuconazol
[Triazol]

Classe
Fu

IDA
0,0300

log *P*
3,7

TOX
IV



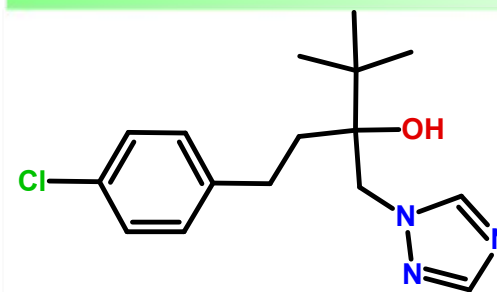
Tebuconazol
[Triazol]

Classe
Fu

IDA
0,0300

log *P*
3,7

TOX
IV



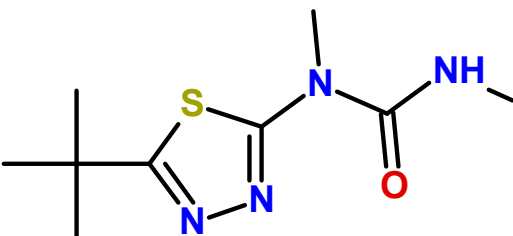
Tebuconazol
[Triazol]

Classe
Fu

IDA
0,0300

log *P*
1,8

TOX
II



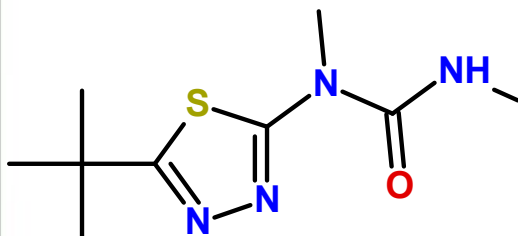
Tebutiurum
[Ureia]

Classe
He

IDA
0,0700

log *P*
1,8

TOX
II



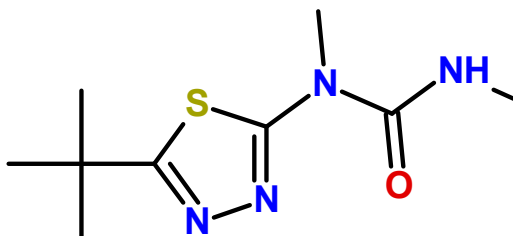
Tebutiurum
[Ureia]

Classe
He

IDA
0,0700

log *P*
1,8

TOX
II



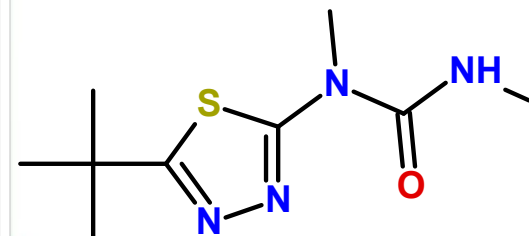
Tebutiurum
[Ureia]

Classe
He

IDA
0,0700

log *P*
1,8

TOX
II



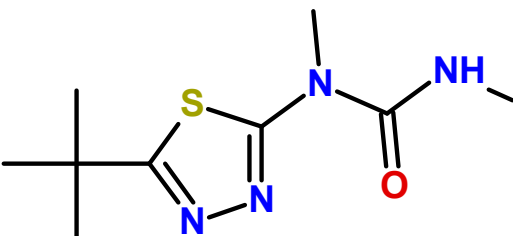
Tebutiurum
[Ureia]

Classe
He

IDA
0,0700

log *P*
1,8

TOX
II



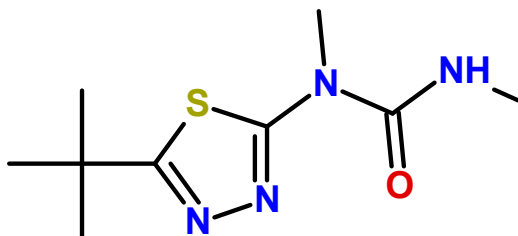
Tebutiurum
[Ureia]

Classe
He

IDA
0,0700

log *P*
1,8

TOX
II



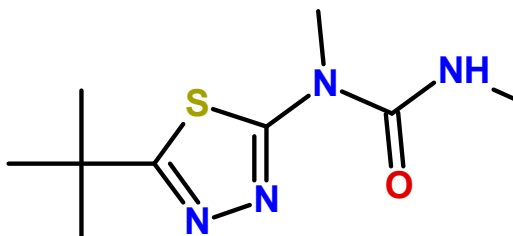
Tebutiurum
[Ureia]

Classe
He

IDA
0,0700

log *P*
1,8

TOX
II



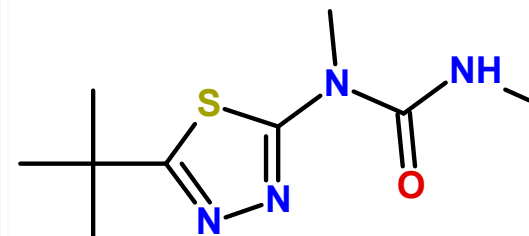
Tebutiurum
[Ureia]

Classe
He

IDA
0,0700

log *P*
1,8

TOX
II



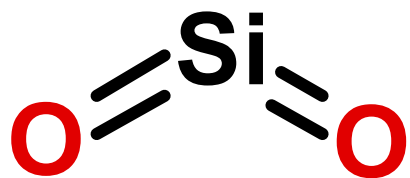
Tebutiurum
[Ureia]

Classe
He

IDA
0,0700

log *P*
ND

TOX
IV



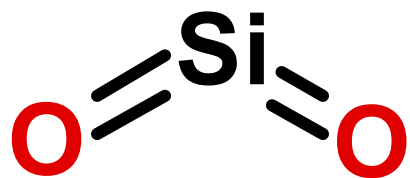
Terra diatomácea
[Inorgânico]

Classe
AcIn

IDA
ND

log *P*
ND

TOX
IV



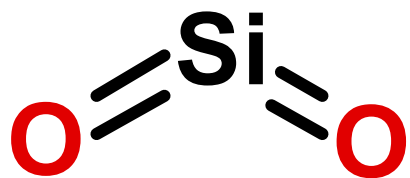
Terra diatomácea
[Inorgânico]

Classe
AcIn

IDA
ND

log *P*
ND

TOX
IV



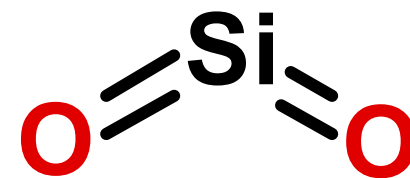
Terra diatomácea
[Inorgânico]

Classe
AcIn

IDA
ND

log *P*
ND

TOX
IV



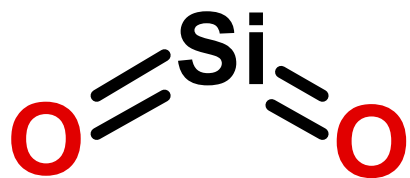
Terra diatomácea
[Inorgânico]

Classe
AcIn

IDA
ND

log *P*
ND

TOX
IV



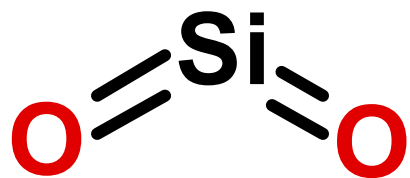
Terra diatomácea
[Inorgânico]

Classe
AcIn

IDA
ND

log *P*
ND

TOX
IV



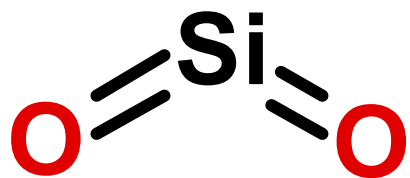
Terra diatomácea
[Inorgânico]

Classe
AcIn

IDA
ND

log *P*
ND

TOX
IV



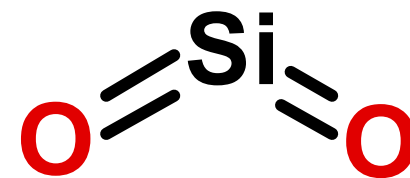
Terra diatomácea
[Inorgânico]

Classe
AcIn

IDA
ND

log *P*
ND

TOX
IV



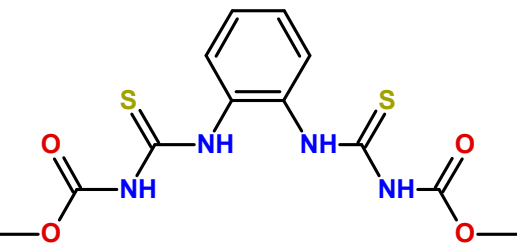
Terra diatomácea
[Inorgânico]

Classe
AcIn

IDA
ND

log *P*
1,4

TOX
IV



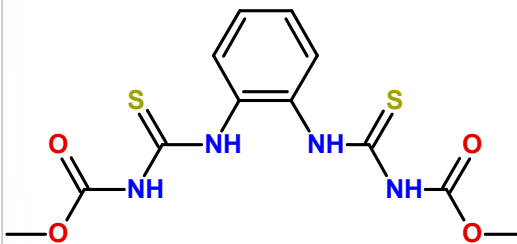
Tiofanato-metílico
[Tioureia]

Classe
Fu

IDA
0,0800

log *P*
1,4

TOX
IV



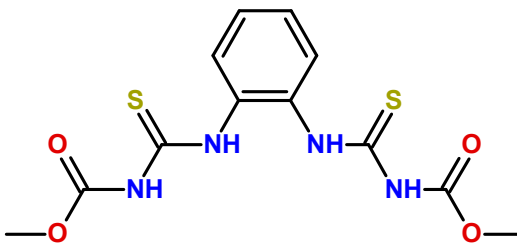
Tiofanato-metílico
[Tioureia]

Classe
Fu

IDA
0,0800

log *P*
1,4

TOX
IV



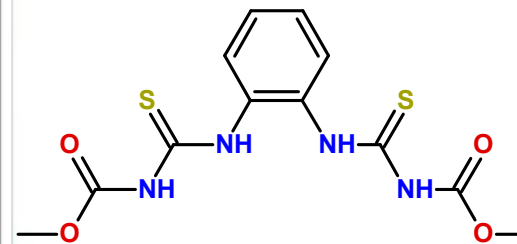
Tiofanato-metílico
[Tioureia]

Classe
Fu

IDA
0,0800

log *P*
1,4

TOX
IV



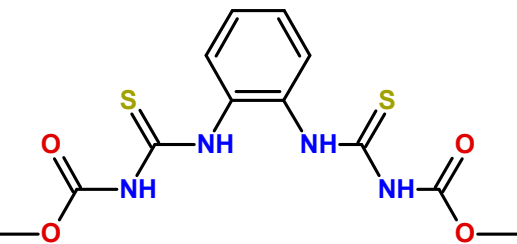
Tiofanato-metílico
[Tioureia]

Classe
Fu

IDA
0,0800

log *P*
1,4

TOX
IV



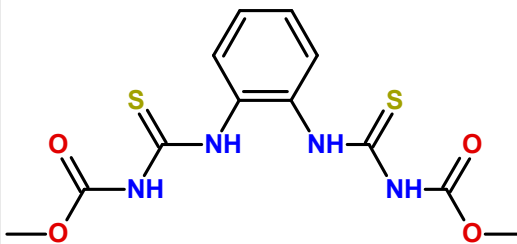
Tiofanato-metílico
[Tioureia]

Classe
Fu

IDA
0,0800

log *P*
1,4

TOX
IV



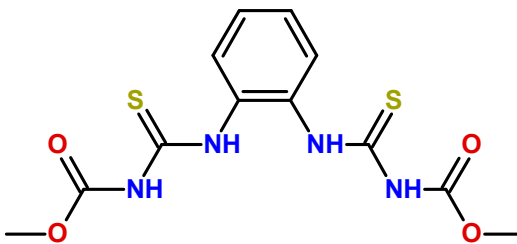
Tiofanato-metílico
[Tioureia]

Classe
Fu

IDA
0,0800

log *P*
1,4

TOX
IV



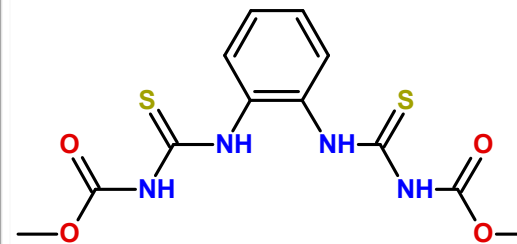
Tiofanato-metílico
[Tioureia]

Classe
Fu

IDA
0,0800

log *P*
1,4

TOX
IV



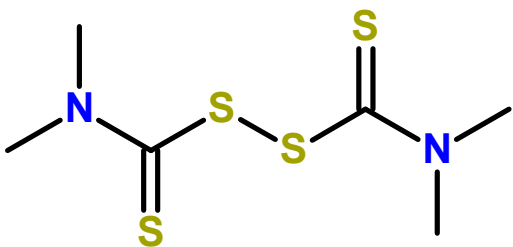
Tiofanato-metílico
[Tioureia]

Classe
Fu

IDA
0,0800

log *P*
1,8

TOX
II



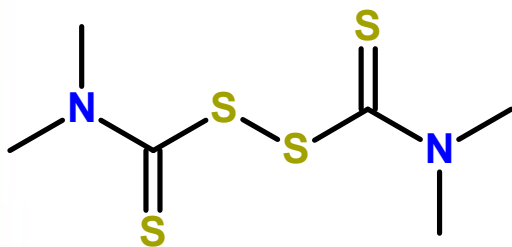
Tiram
[Carbamato]

Classe
Fu

IDA
0,0100

log *P*
1,8

TOX
II



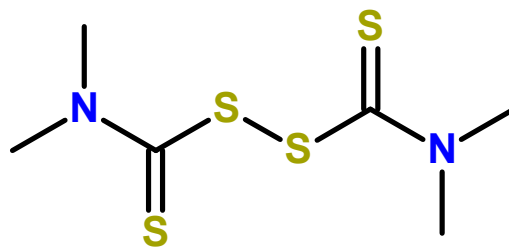
Tiram
[Carbamato]

Classe
Fu

IDA
0,0100

log *P*
1,8

TOX
II



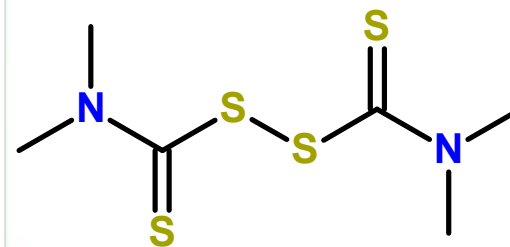
Tiram
[Carbamato]

Classe
Fu

IDA
0,0100

log *P*
1,8

TOX
II



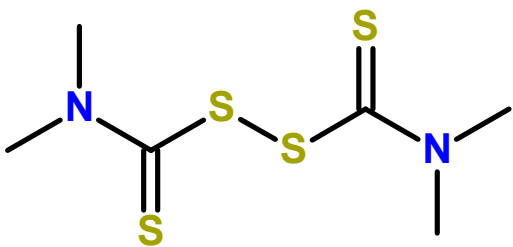
Tiram
[Carbamato]

Classe
Fu

IDA
0,0100

log *P*
1,8

TOX
II



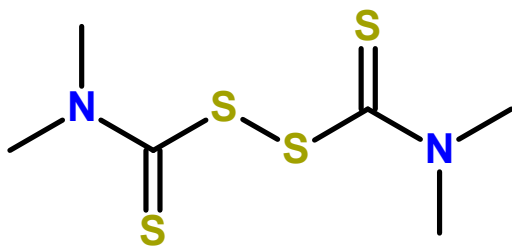
Tiram
[Carbamato]

Classe
Fu

IDA
0,0100

log *P*
1,8

TOX
II



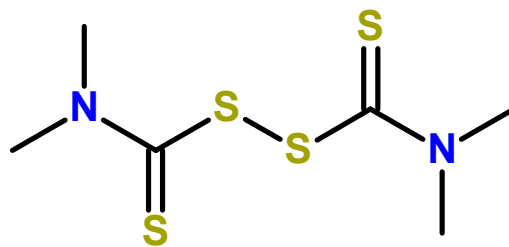
Tiram
[Carbamato]

Classe
Fu

IDA
0,0100

log *P*
1,8

TOX
II



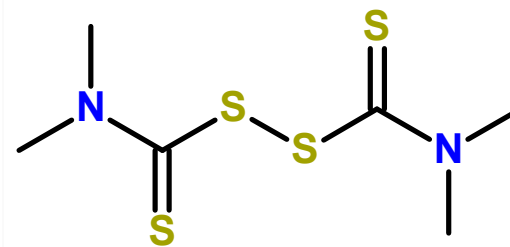
Tiram
[Carbamato]

Classe
Fu

IDA
0,0100

log *P*
1,8

TOX
II



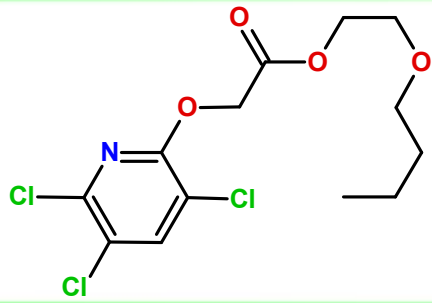
Tiram
[Carbamato]

Classe
Fu

IDA
0,0100

log *P*
4,6

TOX
III



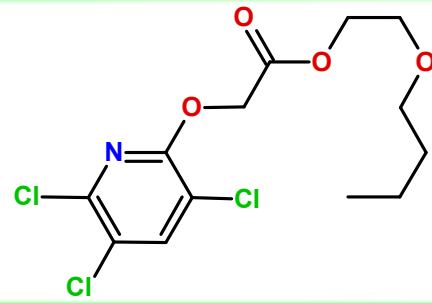
Triclopir-butotílico
[Organoclorado]

Classe
He

IDA
ND

log *P*
4,6

TOX
III



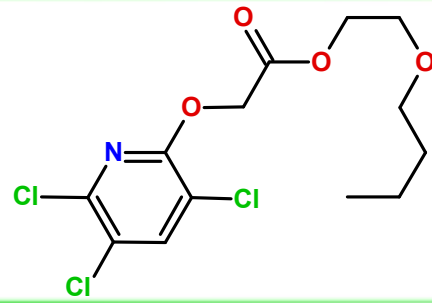
Triclopir-butotílico
[Organoclorado]

Classe
He

IDA
ND

log *P*
4,6

TOX
III



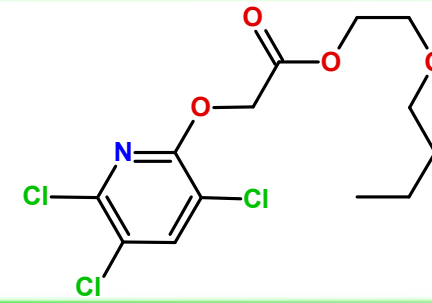
Triclopir-butotílico
[Organoclorado]

Classe
He

IDA
ND

log *P*
4,6

TOX
III



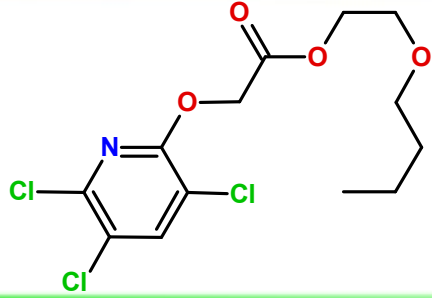
Triclopir-butotílico
[Organoclorado]

Classe
He

IDA
ND

log *P*
4,6

TOX
III



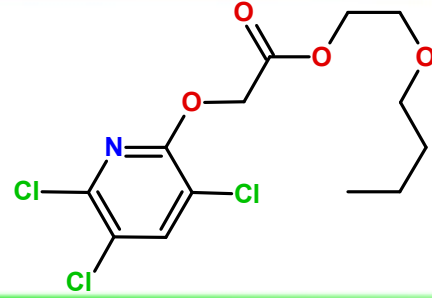
Triclopir-butotílico
[Organoclorado]

Classe
He

IDA
ND

log *P*
4,6

TOX
III



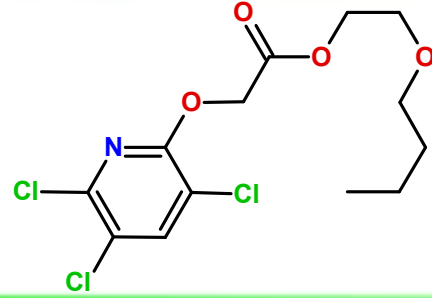
Triclopir-butotílico
[Organoclorado]

Classe
He

IDA
ND

log *P*
4,6

TOX
III



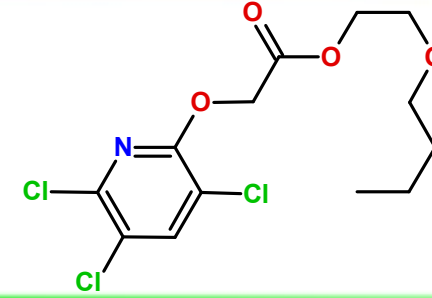
Triclopir-butotílico
[Organoclorado]

Classe
He

IDA
ND

log *P*
4,6

TOX
III



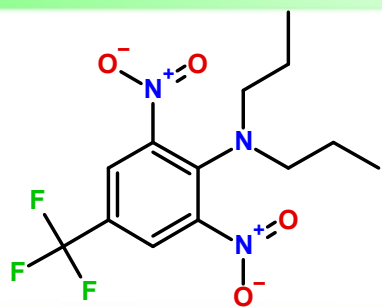
Triclopir-butotílico
[Organoclorado]

Classe
He

IDA
ND

log *P*
5,3

TOX
IV



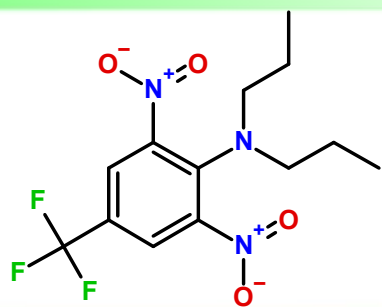
Trifluralina
[Organofluorado]

Classe
He

IDA
0,0240

log *P*
5,3

TOX
IV



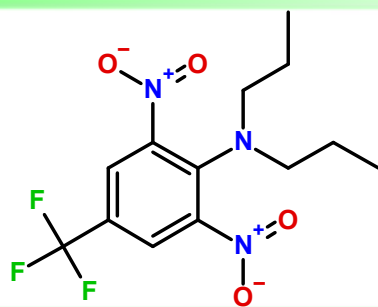
Trifluralina
[Organofluorado]

Classe
He

IDA
0,0240

log *P*
5,3

TOX
IV



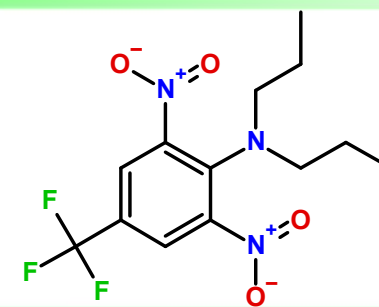
Trifluralina
[Organofluorado]

Classe
He

IDA
0,0240

log *P*
5,3

TOX
IV



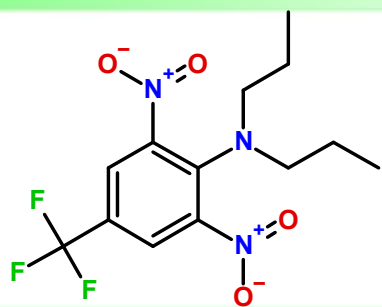
Trifluralina
[Organofluorado]

Classe
He

IDA
0,0240

log *P*
5,3

TOX
IV



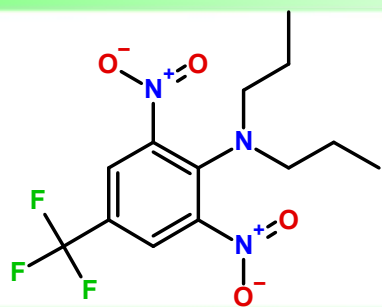
Trifluralina
[Organofluorado]

Classe
He

IDA
0,0240

log *P*
5,3

TOX
IV



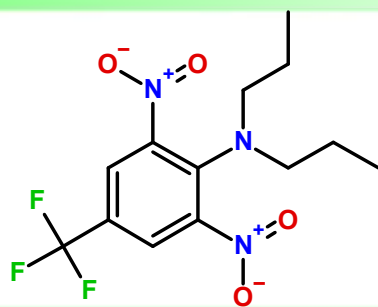
Trifluralina
[Organofluorado]

Classe
He

IDA
0,0240

log *P*
5,3

TOX
IV



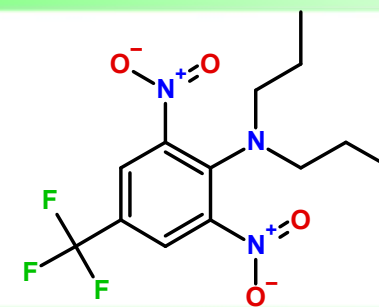
Trifluralina
[Organofluorado]

Classe
He

IDA
0,0240

log *P*
5,3

TOX
IV



Trifluralina
[Organofluorado]

Classe
He

IDA
0,0240

