



-67434

13

-67117

9

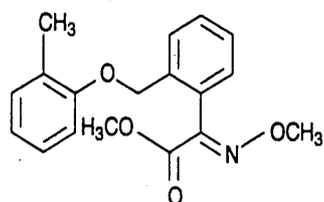
(74)

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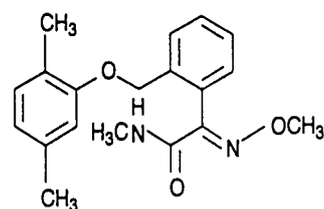
(54)

a) Ia, Ib Ic  
 b) IIa IIb II

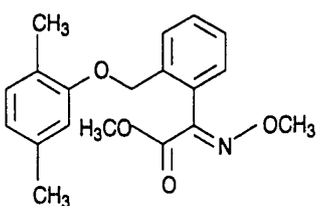
&lt; Ia &gt;



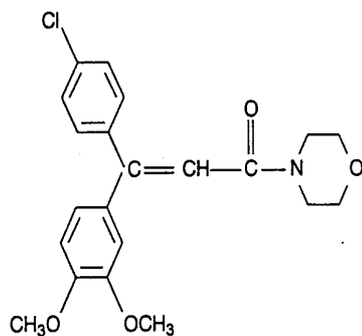
&lt; Ib &gt;



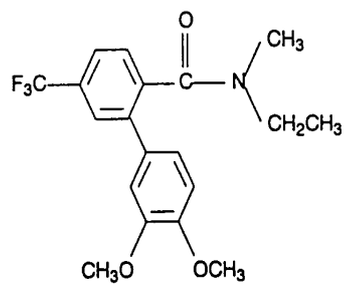
&lt; Ic &gt;



&lt; IIa &gt;

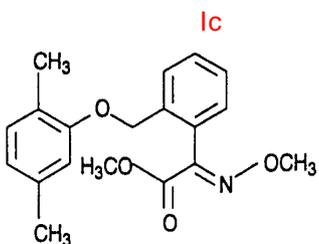
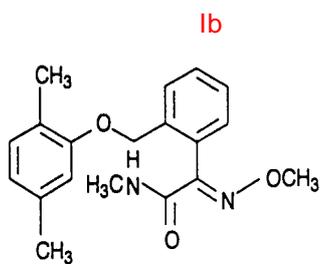
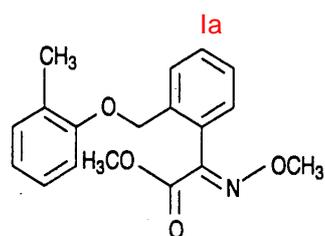


&lt; IIb &gt;



a) Ia, Ib Ic  
b) IIa IIb

II







63 %, 27 %, 10 %

< 1>

(Phytophthora infestans)

[ (Gro e Fleischtomate)'] 10 %, 63

% 27 %

16 18 .6 ,

(%)

가 (E)

(Abbot)

$E = (1 - ) \cdot 100/$

(%) ,

( ) (%) .

0 , 100

[R.S. Colby, Weeds 15, 20-22 (1967)]

$E = x + y - x \cdot y/100$

E	a	b	A	B	%
x	a		A		%
y	b		B		%
		2	3		

[ 2]

		(ppm)	%
1C	( )	(100% )	0
2C	la	1.25 0.31	20 0
3C	lb	0.08	0
4C	lla=	1.25 0.31 0.08	80 40 40
5C	llb=	1.25 0.31 0.08	10 0 0

[ 3]

		*)
1.25 ppm la + 1.25 ppm lla ( 1:1)	95	84
0.31 ppm la + 0.31 ppm lla ( 1:1)	70	40
1.25 ppm la + 1.25 ppm llb ( 1:1)	75	28

0.31 ppm Ia + 0.31 ppm Ib ( 1:1)	40	0
0.08 ppm Ib + 0.08 ppm IIa ( 1:1)	90	76
0.08 ppm Ib + 0.08 ppm IIb ( 1:1)	95	60
*)		

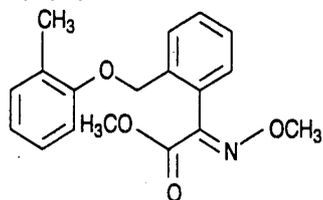
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(57)

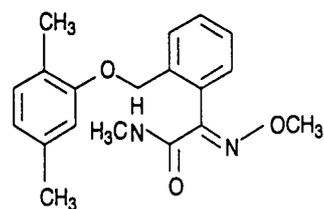
1.

a) Ia, Ib Ic  
b) IIa IIb II

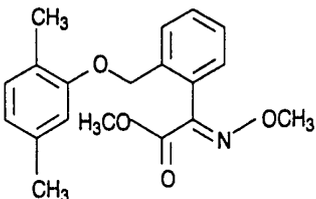
&lt; Ia &gt;



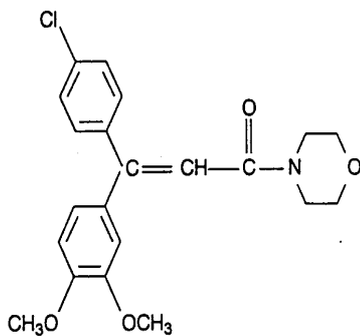
&lt; Ib &gt;



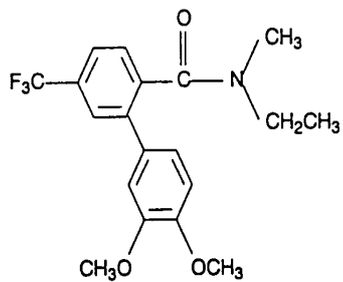
&lt; Ic &gt;



&lt; IIa &gt;



&lt; IIb &gt;



2. 1 , IIa .
3. 1 , IIb .
4. 1 , I II 가 20:1 0.1:2 .
5. I , , , , 1 .  
I 1 II
6. 5 , 1 I II가 , , .
7. 5 , , , , , .  
0.01 0.5 kg/ha 1 I
8. 5 , , , , , .  
0.05 1 kg/ha 1 II
- 9.
- 10.
11. 1 2 I 1 .  
II