

Compatibility Chart of Pesticides

BOTANICALS

1. C Aldrin, Dieldrin, Chlordane, etc. (1)
2. CC BHC, Lindane, DDT (2)
3. CCC Endosulfan (Thiodan, Endocil) (3)
4. CCCC Carbaryl (Seven, Sevimod) (4)
5. CCCC B DDVP (Nuvan) (5)
6. CCCCC Demeton-O-methyl (Metasystox) (6)
7. CCCCCCS Demethoate (Rogor) (7)
8. CCCCCCCC Fenitrothion (Sumithion) (8)
9. CSSSCSSSS Fenithion (Lebaycid) (9)
10. CCCCCCCCCS Formothion (Anthio) (10)
11. CCCCSSCCSC Malathion (Cythion, Malathion) (11)
12. CCCCCCCCCSCC Methyl parathion (Metacid) (12)
13. CCCCBCCCCXCCC Monocrotophos (Nuvacron, Azodrin) (13)
14. SSSCCCCCCCXCCCC Phosalone (Zolone) (14)
15. CCCCXCSCCCXB Phosphamidon (Dimecron) (15)
16. CXXCCCCCCCXCCCCSC Quinalphos (Ekalux) (16)
17. CCCCCCCCCSCCCCCC Thiometon (Ekatin) (17)
18. CCCSCSCSSSCCSCSC Trichlorphon (Diptrex) (18)
19. CCCCCCCCCPCCCCCCCCS Benomyl (Benlate), Carbendazim (Bavistin)(19)
20. CCBCCSPCBCCCCSSCCSCC Binapycryl (Morocide) (20)
21. CCCCCCCCBPCCCCCCCCSCC Captan, Captafol (Difoltan) (21)
22. CCSCCCCCCSCCCCCCCCCSNXC Dicofol (Kelthane) (22)
23. CCCCCBBPPCSSBBCCCCPCXSB Dinocap (Kerathane) (23)
24. CCCCCCCCCPCCSCCCCCPXSCC Dithiocarbamates (Indofil) Z-78, M-45, (etc) (24)
25. SPPPXBCNSSCCBSCCSCSPXNS Quniomethionate (25)
26. SSSCXCCCCXCCCCCCCCXSSXXXXX Quintezene (Brassicol) (26)
27. SCCCCSCCCCCCCCCCCCCCCCCC Streptomycin (27)
28. CCCCCSCCCCCCCCCCCCCSBBBCCNSC Sulphur (Weetable Sulphur)(28)
29. CCNSCSCPCCCSCCCSCCBBNBSXCN Cooperfixed (Blitox) (29)
30. NCNNNNNNNNNNNNBNNNSCCNCCNNNCCXN Lime Sulphur (30)
31. NCBNNNNNNNNNNNNBNNNSNNBNNBNNNNXN Bordeaux Mixture (31)
32. NCCCCPPCPCCCCCCCCCSSPSCNBSSCCNC Urea (32)
33. CCPCCSPPCPCCCSSCPSNCCNCCNSCBCNPS Oils (Winter sprays) (33)

Index: C- Compatible, N-Non-compatible, B-Break down after long period of mixing, X-Usually no mixed, P-Precaution, Phytotoxic to certain fruits/ varieties/stages, S-suspected (non known) * Not to be sprayed on apple.

How to Red Chart: It can be read by drawing two straight lines, on horizontal from the chemical on the left side and the other vertical from the chemical on the right side. Where these two lines meet, the symbol given shows the compatibility of the two chemicals.