

Compound	CIPAC No	Handbook	page	Method based on
Aminocarb	[293], method	D	9	AOAC CIPAC, HPLC RP
Butachlor	[354], method	D	17	AOAC packed GC SP-2250
Cartap	[387], method	D	24	JAPAC colorimetric method
Chlordimeform	[277], method	D	28	AOAC CIPAC packed column GC on PG 20 M
Chlormequat	[143], method	D	39	DAPA titration, method ext. to SL
Ethirimol	[242], method	D	72	PAC GB packed column GC on SE 30
Fenobucarb	[390], method	D	87	JAPAC thin layer chrom. and colorimetry
Fenobucarb		D	89	NP HPLC with n-hexane and 2-propanol
Fensulfothion [303], method	[303], method	D	92	CIPAC packed column GC on OV 330
Iprobenfos	[393], method	D	110	JAPAC packed column GC SE 30
Isoprocarb	[396], method	D	118	DAPA normal phase HPLC
Pirimiphos-ethyl	[492], method	D	146	PAC GB packed column GC
Thiobencarb	[388], method	D	159	JAPAC packed GC
Vinclozolin	[280], method	D	173	DAPA packed column SE 30