

(単位 : ppm)
品目下は生産地

	検出 下限値	バナナ					残留 基準値
		1	2	3	4	5	
		フィリピン	フィリピン	フィリピン	フィリピン	エクアドル	
EPN	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	
アクリナトリン	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	1
アセタミプリド	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	1
イミベンコナゾール	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	1
エディフェンホス (EDDP)	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	
エトフェプロックス	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	2
エトプロホス	0.005	N.D.	N.D.	N.D.	N.D.	N.D.	0.02
エトリムホス	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.2
キナルホス	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.02
クレソキシムメチル	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	5
クロルピリホス	0.01	N.D.	0.04	0.01	0.01	N.D.	3
クロルフェナピル	0.01	N.D.	0.03	N.D.	N.D.	N.D.	1
クロルフェンビンホス	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.05
クロルプロファム(IPC)	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.05
クロタロニル(TPN)	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.2
シアノホス	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.2
ジエトフェンカルブ	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	5.0
ジクロルボス(DDVP)	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.1
トリクロルホン(DEP)	0.01						1.0
シハロトリン	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.5
シペルメトリン	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.03
ジメトエート	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	1.0
ダイアジノン	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.1
チオメトン	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.05
テフルトリン	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	
デルタメトリン	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.5
トラロメトリン	0.01						
テルブホス	0.005	N.D.	N.D.	N.D.	N.D.	N.D.	0.05
トリフルラリン	0.005	N.D.	N.D.	N.D.	N.D.	N.D.	0.05
パラチオン	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.05
パラチオンメチル	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.2
ビフェントリン	0.01	N.D.	N.D.	N.D.	0.03	N.D.	0.1
ピリミホスメチル	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.10
フェニトロチオン(MEP)	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.2
フェンスルホチオン	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.02
フェンチオン(MPP)	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	3
フェントエート(PAP)	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.1
フェンバレレート	0.005	N.D.	N.D.	N.D.	N.D.	N.D.	1.0
フサライド	0.005	N.D.	N.D.	N.D.	N.D.	N.D.	
ブタミホス	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	
フルシトリネート	0.005	N.D.	N.D.	N.D.	N.D.	N.D.	0.05
プロチオホス	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.01
ペルメトリン	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	5.0
ペンディメタリン	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.05
マラチオン	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	2.0
マイクロブタニル	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	2.0
メチダチオン(DMTP)	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	0.2

(N.D.:検出下限値未満)

- * トリクロルホンはジクロルボスとして、トラロメトリンはデルタメトリンとして検出される。
- * デルタメトリン及びトラロメトリン、アルドリン及びディルドリンはそれぞれの総和として計算される。
- * 残留基準値が空欄の農薬は、一律基準(0.01ppm)が適用される。