






















# RACUN PEROSAK

## YANG DISYORKAN BAGI SAYUR-SAYURAN DI BAWAH PROGRAM PEMANTAUAN EEP SINGAPURA

PENGEYSORAN RACUN PEROSAK						
RACUN KULAT (selain CS2)	MRL MALAYSIA	MRL SINGAPURA	TANAMAN	MRL MALAYSIA	MRL SINGAPURA	RACUN SERANGGA
carbendazim	5.0	5.0 <sup>p</sup>	<b>Capsicum / Lada benggala</b> 	0.5	0.5 <sup>p</sup>	chlorpyrifos
chlorothalonil	5.0	10.0 <sup>b</sup>		0.5	0.5 <sup>p</sup>	cypermethrin
				0.5	0.5 <sup>p</sup>	thiomethon
carbendazim	5.0	5.0 <sup>p</sup>	<b>Chilli / Cili</b> 	0.5	0.5 <sup>p</sup>	chlorpyrifos
chlorothalonil	5.0	10.0 <sup>b</sup>		0.5	0.5 <sup>p</sup>	cypermethrin
				0.5	0.5 <sup>p</sup>	thiomethon
chlorothalonil	5.0 <sup>leg.v</sup>	7.0 <sup>b.i.p</sup>	<b>Long bean / Kacang panjang</b> 	0.2 <sup>leg.v</sup>	0.2 <sup>b</sup>	chlorpyrifos
thiophanate-methyl	2.0 <sup>leg.v</sup>	2.0 <sup>b</sup>		0.1	0.1 <sup>leg.v</sup>	deltamethrin
				2.0 <sup>leg.v</sup>	2.0 <sup>b</sup>	malathion
pyraclostrobin	1 <sup>codex</sup>	1 <sup>codex</sup>	<b>Leaf mustard / Sawi</b> 	8.0	3.0 <sup>v</sup>	malathion
metalaxyl	0.5	2.0 <sup>codex</sup>		1.0	5.0 <sup>v</sup>	fenvalerate
propamocarb	10	40 <sup>codex</sup>		10.0	10.0 <sup>v</sup>	carbaryl
pyraclostrobin		1 <sup>codex</sup>	<b>Caixin</b> 	2.0 <sup>v</sup>	1.0 <sup>v</sup>	cypermethrin
metalaxyl	0.5	2.0 <sup>codex</sup>		0.1	0.1 <sup>v</sup>	trichlorfon
propamocarb	10	40 <sup>codex</sup>		8.0	3.0 <sup>v</sup>	malathion
pyraclostrobin		1 <sup>codex</sup>	<b>Xiao bai cai*</b> 	1.0	5.0 <sup>v</sup>	fenvalerate
metalaxyl	0.5	2.0 <sup>codex</sup>		10.0	10.0 <sup>v</sup>	carbaryl
propamocarb	10	40 <sup>codex</sup>		2.0 <sup>v</sup>	1.0 <sup>v</sup>	cypermethrin
pyraclostrobin		1 <sup>codex</sup>	<b>Kale / Kailan</b> 	0.1	0.1 <sup>v</sup>	trichlorfon
metalaxyl	0.5	2.0 <sup>codex</sup>		1.0	1.0 <sup>v</sup>	cypermethrin
propamocarb	10	40 <sup>codex</sup>		1.0 <sup>v</sup>	1.0	chlorpyrifos
pyraclostrobin		1 <sup>codex</sup>	<b>Amaranth / Bayam merah</b> 	0.5	0.7 <sup>v</sup>	diazinon
metalaxyl	0.5	2.0 <sup>codex</sup>		2.0 <sup>v</sup>	2.0 <sup>v</sup>	dimethoate
propamocarb	10	40 <sup>codex</sup>		5.0 <sup>b</sup>	10.0 <sup>v</sup>	carbaryl
pyraclostrobin		1 <sup>codex</sup>	<b>Spinach / Bayam hijau</b> 	10.0	5 <sup>v</sup>	fenvalerate
metalaxyl	0.5	2.0 <sup>codex</sup>		0.2	0.2	trichlorfon
propamocarb	10	40 <sup>codex</sup>		2.0	5.0 <sup>v</sup>	fenvalerate
chlorothalonil		10.0	<b>Romaine lettuce / salad 'romaine'</b> 	8.0	3.0 <sup>v</sup>	malathion
benomyl		5.0		10.0	10.0 <sup>v</sup>	carbaryl
metalaxyl	0.5	2.0		2.0 <sup>v</sup>	1.0 <sup>v</sup>	cypermethrin
carbendazim		2.0	<b>Parsley</b> 	0.1	0.1 <sup>v</sup>	trichlorfon
chlorothalonil		10.0		2.0	5.0 <sup>v</sup>	fenvalerate
chlorpyrifos	1.0 <sup>v</sup>	0.05		8.0	3.0 <sup>v</sup>	malathion
azoxystrobin		5.0 <sup>codex</sup>	<b>Mint leaf / daun pudina</b> 	10.0	10.0 <sup>v</sup>	carbaryl
chlorantraniliprole	10.0	7.0 <sup>codex</sup>		2.0 <sup>v</sup>	1.0 <sup>v</sup>	cypermethrin
chlorothalonil		10.0 <sup>codex</sup>		0.1	0.1 <sup>v</sup>	trichlorfon
difenoconazole		2.0 <sup>codex</sup>	<b>Leek / Iekio</b> 	2.0	5.0 <sup>v</sup>	fenvalerate
trifloxystrobin		1.0 <sup>codex</sup>		8.0	3.0 <sup>v</sup>	malathion
azoxystrobin		70 <sup>codex</sup>		10.0	10.0 <sup>v</sup>	carbaryl
difenoconazole		0.3 <sup>codex</sup>	<b>Spring onion / daun bawang</b> 	2.0 <sup>v</sup>	1.0 <sup>v</sup>	cypermethrin
trifloxystrobin		0.7 <sup>codex</sup>		0.1	0.1 <sup>v</sup>	trichlorfon
pyraclostrobin		0.7 <sup>codex</sup>		2.0	2.0	cypermethrin
tebuconazole		0.7 <sup>codex</sup>	<b>Garland chrysanthemum</b> 	0.5	0.7	diazinon
chlorothalonil	10.0	10.0 <sup>codex</sup>		4.0 <sup>codex</sup>		cyromazine
pyraclostrobin		1.5 <sup>codex</sup>		2.0 <sup>codex</sup>		fenvalerate
chlorothalonil		10.0	<b>Chinese celery / daun sup</b> 	15 <sup>codex</sup>		methoxyfenozide
trifloxystrobin		2.0 <sup>codex</sup>		15 <sup>codex</sup>		spinosad
pyraclostrobin		0.7 <sup>codex</sup>		2.0 <sup>codex</sup>		permethrin
tebuconazole		0.7 <sup>codex</sup>	<b>Curry leaf / daun kari</b> 	0.05 <sup>codex</sup>		indoxacarb
chlorothalonil	10.0	10.0 <sup>codex</sup>		0.05 <sup>codex</sup>		chlorantraniliprole
pyraclostrobin		1.5 <sup>codex</sup>		0.2 <sup>codex</sup>		tebufenozide
pyraclostrobin		1.5 <sup>codex</sup>	<b>Matrimony vine</b> 	0.05 <sup>codex</sup>		cypermethrin
				0.05 <sup>codex</sup>		imidacloprod
				0.2 <sup>codex</sup>		deltamethrin
			<b>Coriander / daun ketumbar</b> 	0.5 <sup>codex</sup>		permethrin
				4.0 <sup>codex</sup>		chlorothalonil
				3.0 <sup>codex</sup>		cyromazine
			<b>Malaysia &amp; Singapura menggunakan MRL 0.01mg/kg kerana tiada pengesyoran racun perosak.</b>	1.0 <sup>codex</sup>		diazinon
				0.5 <sup>codex</sup>		permethrin
				2.0 <sup>v</sup>	1.0 <sup>v</sup>	cypermethrin
			<b>Malaysia &amp; Singapura menggunakan MRL 0.01mg/kg kerana tiada pengesyoran racun perosak.</b>			
			<b>Malaysia &amp; Singapura menggunakan MRL 0.01mg/kg kerana tiada pengesyoran racun perosak.</b>			
			<b>Malaysia &amp; Singapura menggunakan MRL 0.01mg/kg kerana tiada pengesyoran racun perosak.</b>			



### PETUNJUK

EPP-Enhanced Enforcement Programme | \*MSP-Monitoring Surveillance Programme | p-peppers | leg. v – legume vegetable | b.i.p-beans in pod | l.v – leafy vegetable | g.b–green beans | b- beans  
MRL Codex yang dinyatakan adalah MRL Codex sehingga April 2015. Rujukan MRL Codex terkini boleh diperolehi daripada link seperti berikut :  
<http://www.codexalimentarius.org/standards/pesticide-mrls/>