



**Thailand Maximum Residue Limits (MRLs) for pesticides registered<sup>1</sup> for use in Australia - PULSES**

This information bulletin provides a list of maximum residue limits (MRLs) for pesticides registered<sup>1</sup> for use in Australian grain, pulses and oilseeds. Listed in the table are MRLs for Thailand. The main purpose of this bulletin is to inform growers, packers and marketers of the export requirements in regards to pesticide residues. The critical element of this information is that Australian MRLs do not apply to other countries and even though a pesticide may be registered in Australia, it may not be the case in that overseas country. If an MRL is 'not set', generally, Thailand will use the Codex MRLs. Organisations marketing to overseas countries should be aware that the information provided below represents the official standards, but not necessarily the marketing requirements. Marketers should refer to the contractual arrangements concerning agreed residue limits.

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Active Constituents <sup>1</sup>	Maximum Residue Limits (mg/kg) - Thailand											
	PULSES											
	Field pea	Chickpea	Lupin	Mung bean	Cowpea	Broad bean	Pigeon peas	Lentils	Faba bean	Vetch	Navy bean	Other pulses
<b>Agricultural Chemicals</b>												
2,4-D												
2,4-DB												
acifluorfen												
amitrole												
atrazine												
azamethiphos												
azinphos-methyl												
butafenacil												
butroxydim												

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	PULSES											
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<b>Agricultural Chemicals</b>												
captan												
carbaryl												
carbendazim				0.50								
carbofuran				0.20								
carbon disulphide												
carboxin												
carfentrazone-ethyl												
chlormequat												
chloropicrin												
cholrothalonil												
chlorpyrifos												
chlorpyrifos-methyl												
chlorsulfuron												
chlorthal-dimethyl												
clethodim												
clodinafop-propargyl												
clomazone												
clopyralid												
cloquintocet-mexyl												
cyanazine												
cyfluthrin												
cyhalothrin				0.20								
cypermethrin												
deltamethrin												
diazinon												
dicamba												
dichlorvos												
diclofop-methyl												
dicofol				0.1								
difenoconazole												
diflufenican												

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	Field pea	Chickpea	Lupin	Mung bean	Cowpea	Broad bean	Pigeon peas	Lentils	Faba bean	Vetch	Navy bean	Other pulses
<b>Agricultural Chemicals</b>												
dimethoate												0.1 (beans - dry)
diquat												
dithiocarbamates <sup>2</sup>												
diuron												
endosulfan												
EPTC												
esfenvalerate												
ethametsulfuron-methyl												
ethephon												
ethyl formate												
fenitrothion												
fenoxaprop-ethyl												
fenvalerate												
fipronil												
flamprop-M-methyl												
fluaizop-butyl												
fludioxonil												
flumetsulam												
flumioxazin												
fluquinconazole												
fluroxypyr												
flutriafol												
furathiocarb												
glufosinate ammonium												
glyphosate												
halosulfuron-methyl												
haloxyfop												
imazamox												
imazapic												
imazapyr												

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	Field pea	Chickpea	Lupin	Mung bean	Cowpea	Broad bean	Pigeon peas	Lentils	Faba bean	Vetch	Navy bean	Other pulses
<b>Agricultural Chemicals</b>												
imazethapyr												
imidacloprid												
indoxacarb												
iodosulfuron-methyl-sodium												
iprodione												
isoxaflutole												
linuron												
malathion/maldison												
MCPA												
MCPB												
mefenpyr-diethyl												
mesosulfuron-methyl												
metalaxyl												
methabenzthiazuron												
methamidophos												
methidathion												
methiocarb												
methomyl				0.05								
methoprene												
methyl bromide												
methyl bromide (bromide ion)												
metolachlor												
metosulam												
metribuzin												
metsulfuron-methyl												
omethoate				0.05								
oryzalin												
oxyfluorfen												
paraquat												0.5 (beans dried)
parathion-methyl												

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<b>Agricultural Chemicals</b>												
pendimethalin												
permethrin												
phenothrin												
phosmet												
phosphine												
picloram												
picolinafen												
piperonyl butoxide												
pirimicarb												
pirimiphos-methyl												
procymidone												
prometryn												
propachlor												
propaquizafop												
propiconazole												
propyzamide												
prothiofos				0.05								
pyrethrin												
pyridate												
quintozene												
quizalofop-P-ethyl												
sethoxydim												
simazine												
spinosad												
sulfosulfuron												
tebuconazole												
tepraloxydim												
terbufos												
terbutryn												
thiabendazole												
thiamethoxam												

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<b>Agricultural Chemicals</b>												
thifensulfuron-methyl												
thiodicarb												
tralkoxydim												
triadimefon												
triadimenol												
tri-allate												
triasulfuron												
tribenuron-methyl												
trichlorfon												
triclopyr												
tridemorph												
triflumuron												
trifluralin												
triticonazole												
<b>Environmental Contaminants</b>												
aldrin	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
chlordane	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
DDT	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
dieldrin	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
endrin	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
HCB												
HCH (BHC)												
heptachlor	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
lindane												
PCB												

## NOTES

**Source:** Thai Agricultural Standard TAS 9002-2008 Pesticides Residues: Maximum Residue Limits; TAS 9003-2004 Pesticide Residues: Extraneous Maximum Residue Limits (unofficial translations) - available from NRS

**NB:** The pesticides residues other than those found in TAS 9022-2008 and TAS 9003-2004 shall not exceed MRLs established by Codex. The pesticides residues (96) resulting from the use of the Type Four Hazard Substances shall not be detected.

and/or regulatory authority in your State. The persistent organochlorines listed under 'Environmental Contaminants' are no longer registered for use.

**2. Dithiocarbamates** - Groups: zineb, thiram, propineb, maneb and mancozeb.