



Department of Agriculture
Ministry of Agriculture and Cooperatives, Bangkok, Thailand

Health Certificate

No.

1. GAP code of farm:		2. GMP code of packing house:	
3. Laboratory number:	4. Laboratory sample number:	5. Shipment date:	
6. Name and address of exporter:		REGISTRATION NUMBER JP-XX-XXX	
7. Name and address of consignee:			
8. Declared point of entry:		9. Declared means of conveyance:	
10. Description of goods and weight:			

Declaration

METHOD OF ANALYSIS :


DETERMINATION : Organophosphates, pyrethroids, carbamate and others residues.
RESULT : Based on sample submitted / analysis on pulp + peel

chlorpyrifos residue : LOD = mg/kg
propiconazole residue : LOD = mg/kg

Organophosphates group : DDVP, methamidophos, diazinon, chlorpyrifos, pirimiphos ethyl, pirimiphos methyl, parathion, parathion methyl, mevinphos, malathion, profenofos, prothiofos, monocrotophos, dimethoate, omethoate, dicrotophos, phosalone, triazophos, fenitrothion, methidathion, ethion, EPN and azinphos ethyl
Pyrethroids group : permethrin, cypermethrin, cyhalothrin, fenvalerate, cyfluthrin and deltamethrin
Carbamate group :
Others group : endosulfan, propiconazole

Remarks : The above product is produced, packed and exported under control measures for pesticide management in mango exported to Japan and conforms to Japanese Agricultural Chemicals Residue Limits.

Analyst.....

11. Stamp of Organization: 	12. Date of issue:	14. Name and signature of authorized officer: <i>Specimen</i>
	13. Date of expiry:	