

In-transit cold disinfestation calibration certificate for Japan

Exporter:				
Phytosanitary Number:				
Container Number:	S	Seal Number:		
Recorder Serial Number:	Date Calibrated:			
Container Clock set to GMT	: YES			
Calibration Results				
Sensor Identification	First Reading	Second Reading	Correction Factor	
1.				
2.				
3.				
Sensor Placement			Pulp Temperature	
			(Degrees C)	
$1 - 1^{st}$ row, 0.5 metres down	from top of the pallet, 0.5	metres in from right hand	d side	
2 – middle row, carton closes	st to centre of the container			
$3 - 2^{nd}$ last row, 0.5 metres u	p from base of the pallet, 0	.5 metres in from left ha	nd side	
Treatment Started				
Time: GMT	Date:			
Sensor Readings (°C): Se	ensor 1 Sensor 2	Sensor 3		
Department Delegate :				
Signature:				Authorised
Date:				stamp