

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

ANALYSIS AND TEST RESULT

Report No.: 2022SP05503R01E

1.Method description: Prepared a standard solution with certain concentration, and added it to 80g Cherry tomatoes.
Then added 4L of tap water to the container, put in the cherry tomatoes that had been added with pollutants, and after the machine was turned on for a specified time. After the process, took out the treated Cherry tomatoes for test.

2. Test results:

Test Item	Action Time	Test Result		8 18	
		The initial concentration of the standard sample in the carrier (mg/kg)	The concentration of the standard sample in the carrier after the treatment (mg/kg)	Removal rate (%)	Test Method
Dichlorvos	30 min	2.12	0.168	92.1	Refer to SB/T 11190-2017 Appendix B
Dimethoate	30 min	1.97	0.0805	95.9	

photo of the sample:



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