

# Examining Maximum Residue Levels for Multiresidue Pesticides in Jasmine Rice

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## Abstract

As pesticide use has increased, so has the level of concern among environmentalists, regulators, and consumers. The growing demand has increased the use of pesticides and expanded poor agricultural practices, elevating risks in the food supply and the environment. Regulating bodies around the globe have established regulations regarding the maximum limit of pesticide residues (MRLs) that can be found in or on food. In the United States, MRLs can range from 0.02 to 100 ppm depending on the matrix and pesticide in question, while the European Commission has a default value of 0.01 ppm<sup>1</sup>. The complexity of pesticide analysis, the low quantitation limits, and MRL ranges drive the need for a multiresidue method with a reasonable linear range and low limits of detection. For this reason, tandem mass spectrometry (MS/MS) is used for screening, confirming, and quantifying low-level pesticides. It not only provides low limits of quantitation (LOQs), but also enables higher selectivity to minimize matrix interferences<sup>2</sup>. This Application Note describes the evaluation of multiresidue pesticide analysis for jasmine rice on the Agilent Intuvo 9000 gas chromatography (GC) system and an Agilent 7000C triple quadrupole (TQ) gas chromatography/mass spectrometry (GC/MS) system. Calibration curves for targeted pesticides showed excellent linearity ( $R^2 \geq 0.995$ ) for concentrations ranging from 5 to 500 ppb. For all compounds analyzed in rice, the LOQs were found to be below 4 ppb where MRLs are between 10 to 50 ppb. All analyzed pesticides obtained a  $\leq 30$  %RSD of repeated measurements with recovery errors under 30 %.

## Introduction

With the introduction of the Intuvo 9000 GC, an easy-to-use gas chromatographic platform is now available. The Intuvo features a modular flowpath and Guard Chip designed to protect downstream components from contamination, and eliminate the need to trim the column. This can greatly simplify the maintenance model for many laboratories, and decrease the cost per analysis. However, this only partially addresses the challenges that laboratories face today. Challenges still arise in instrumental configuration and method development. A complete workflow that provides a default screening method on an optimal configuration for pesticides in food is required to meet the current and future needs of food analysis laboratories worldwide.

The Agilent Pesticides Workflow Kit for Intuvo GC/TQ (G9233AA) is a comprehensive workflow kit that guides a user through creating a new or modifying an existing multiresidue pesticide analysis on an Intuvo GC/TQ system. This kit was used for this analysis.

## Experimental

### Sample preparation

While using multiple reaction monitoring (MRM) can reduce matrix interferences in the chromatogram, it does not remove the matrix from the sample. Injecting matrix can result in tailing and loss of signal<sup>3</sup>, meaning that to analyze pesticide residues in foods, some level of sample preparation must be done. At a minimum, the sample must be

homogenized and extracted into a solvent suitable for chromatography. The Quick, Easy, Cheap, Effective, Rugged, and Safe (QuEChERS) extraction method is commonly used for pesticide extraction as it involves a single acetonitrile extraction and simultaneous salting out with magnesium sulfate. Sometimes, additional cleanup is performed with dispersive solid phase extraction (dSPE)<sup>4</sup>. Jasmine rice (high starch) was extracted with its specified QuEChERS methodology in which a selective dSPE was used for matrix cleanup (Figure 1).

### Instrumentation

All analyses were run on an Intuvo 9000 GC equipped with an Agilent 7693B autosampler and a 7000C triple quadrupole GC/MS (Figure 2). The Intuvo inert flowpath was configured with midcolumn backflush (p/n G4588-60721) with two Agilent J&W HP-5ms Ultra Inert Intuvo GC columns (15 m × 0.25 mm, 0.25 μm; p/n 19091S-431UI-INT). Table 1 displays the GC/MS/MS method parameters. The Intuvo was also configured with a multimode inlet (MMI) equipped with a 4 mm Ultra Inert, splitless, single taper, glass wool liner (p/n 5190-2293), and an MMI Guard Chip (p/n G4587-60665).

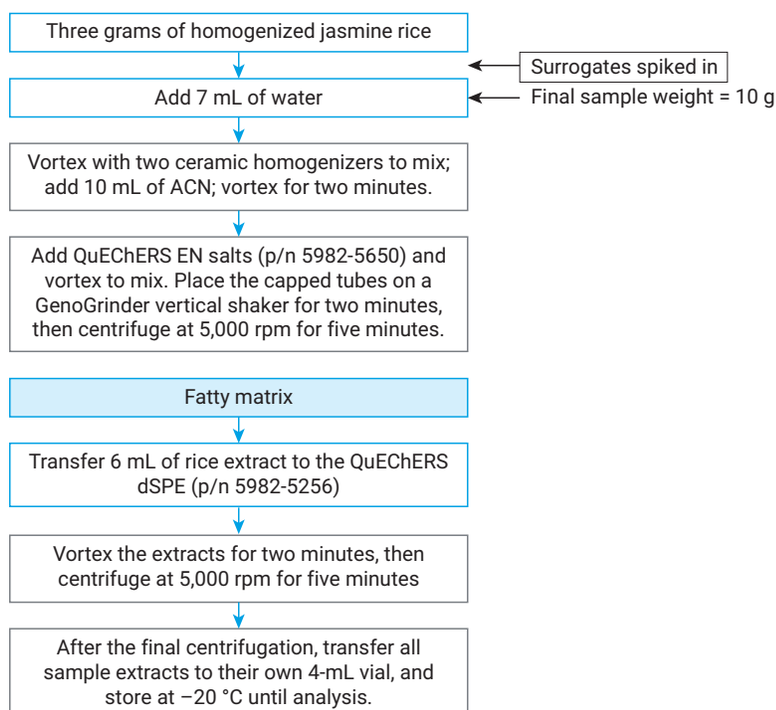
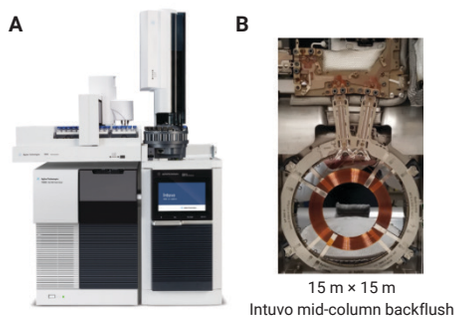


Figure 1. QuEChERS sample preparation method.



**Figure 2.** A) An Intuvo 9000 GC equipped with a 7693B autosampler and a 7000C triple quadrupole GC/MS and B) Intuvo column configuration for a multiresidue pesticides workflow.

**Table 1.** GC/MS/MS method parameters.

Parameter	Value
<b>Intuvo 9000 GC</b>	
Inert flowpath configuration	Midcolumn backflush
Syringe	10 $\mu$ L (p/n G4513-80220); PTFE-tip plunger
Solvent washes	Pre-injection
	3 $\times$ solvent A, acetonitrile (3 $\mu$ L)
	3 $\times$ solvent B, acetonitrile (3 $\mu$ L)
	Postinjection
	3 $\times$ solvent A, acetonitrile (3 $\mu$ L)
	3 $\times$ solvent B, acetonitrile (3 $\mu$ L)
Sample washes	0
Sample pumps	1
Sandwich injection	Reversed 3-layer switch (L3,L1,L2)
	L1 (standard or sample) 0.5 $\mu$ L
	L2 (ISTD) 0.5 $\mu$ L
	L3 (matrix) 0.5 $\mu$ L
Carrier gas	He
Inlet	MMI
Injection mode	Pulsed splitless
Purge flow to split vent	30 mL/min at 1 minute
Septum purge flow	3 mL/min
Gas saver	20 mL/min after 2 minutes
Intuvo guard chip	Track oven
Columns	Intuvo HP5-MS UI (19091S-431UH-INT)
Column 1 flow	1.2 mL/min
Column 2 flow	1.4 mL/min
Oven temperature program	60 $^{\circ}$ C (hold 1 minute) then 40 $^{\circ}$ C/min to 170 $^{\circ}$ C, then 10 $^{\circ}$ C/min to 310 $^{\circ}$ C (hold 3 minutes)
<b>Midcolumn backflush</b>	
Timing	5 minutes duration during postrun
Oven temperature	310 $^{\circ}$ C
AUX EPC pressure	~30 psi
Inlet pressure	~2 psi
<b>7000C triple quadrupole GC/MS/MS</b>	
Tune file	atunes.eiex.tune
Transfer line	280 $^{\circ}$ C
Source temperature	280 $^{\circ}$ C
Quad temperature	150 $^{\circ}$ C
Collision cell gas flows	1.5 mL/min N <sub>2</sub> and 2.25 mL/min He
Scan type	dMRM
Electron energy	70 eV
EM gain	10
MS1 and MS2 resolution	Wide
Quant/qual transitions	P&EP Intuvo MRM Database
Right and left RT deltas	0.2 minutes
Dwell times	Optimized by dMRM
Minimum dwell time	10 ms
Cycles per second	3.07

# Results and discussion

The Intuvo 9000 GC and the 7000C triple quadrupole GC/MS can confirm and quantitate pesticide residues at the low ppb level in jasmine rice to meet both the EU and US FDA MRL requirements. Tables 2 and 3 show the data for selected target compounds.

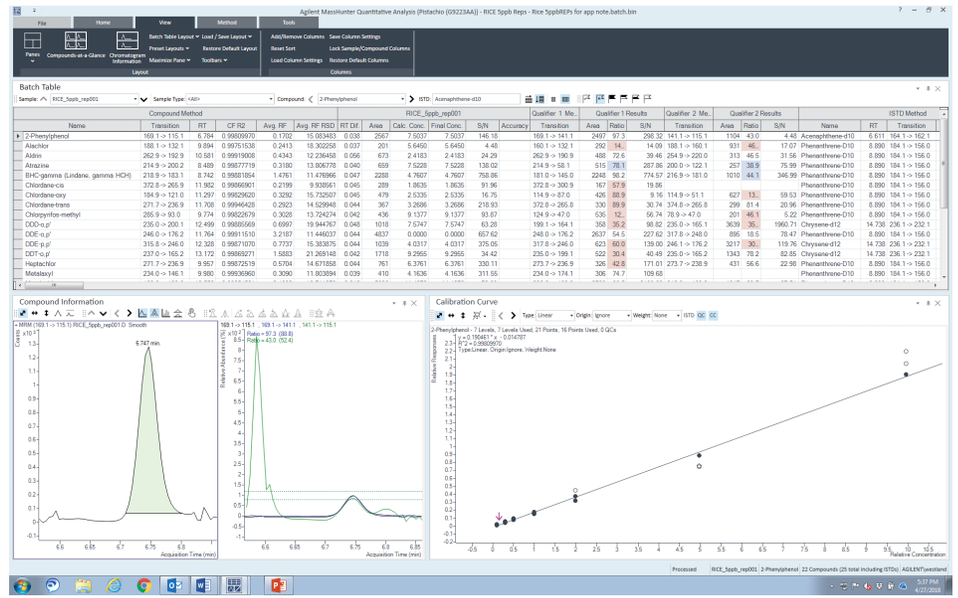


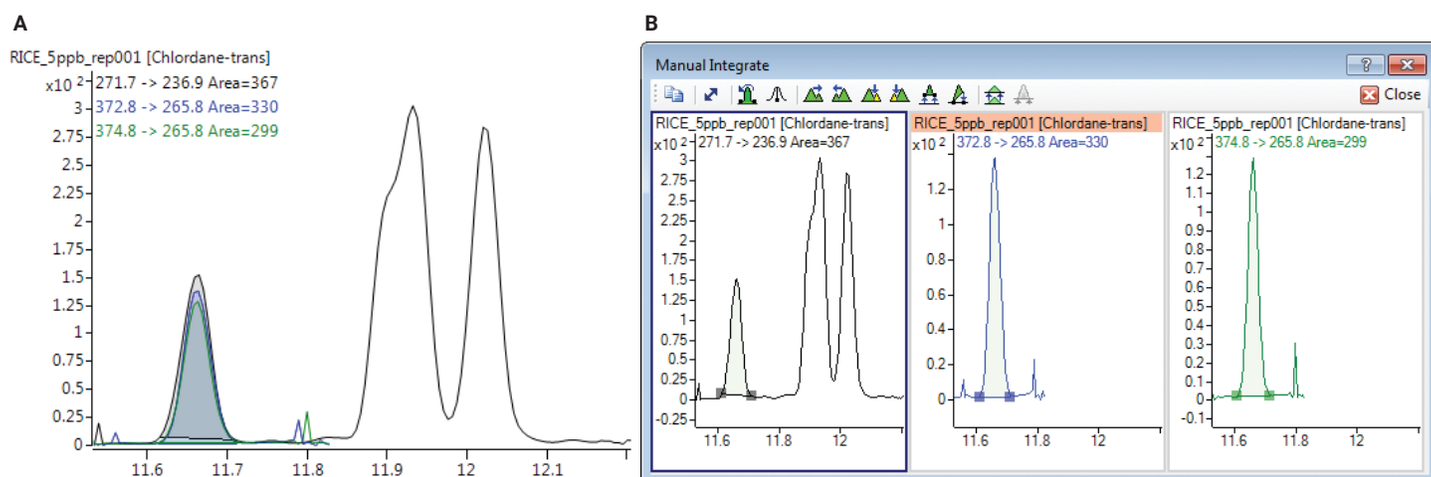
Figure 3. Display of Quant-My-Way Flavor Pistachio (G9223AA) provided with the Pesticides Workflow Kit for Intuvo/TQ.

Table 2. Data results for jasmine rice and USDA MRLs.

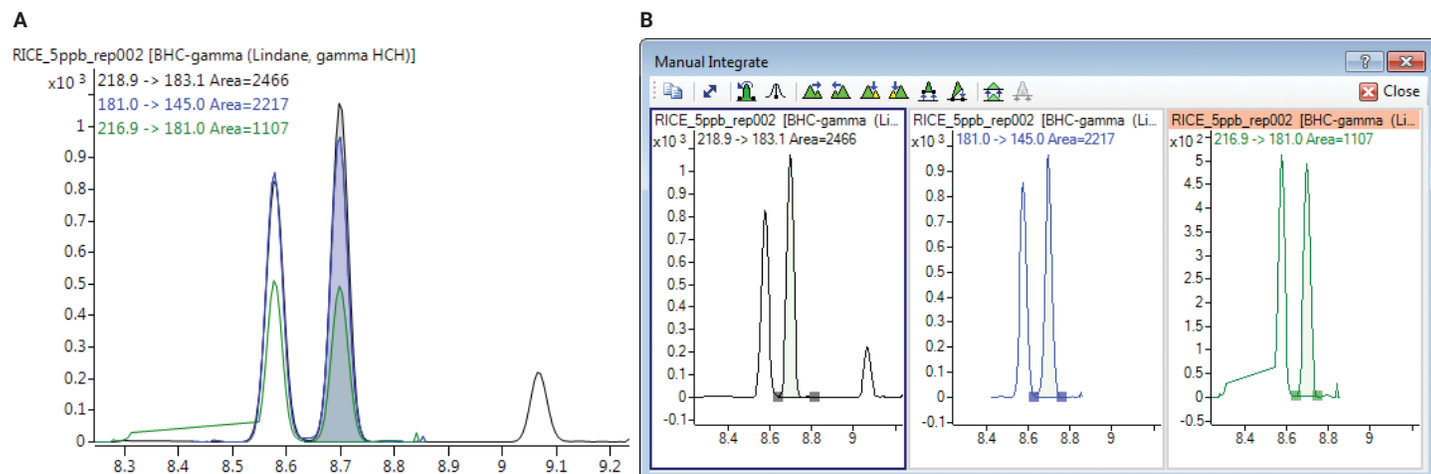
Compound	Results for jasmine rice		
	USDA MRLs (ppb)	MDL (ppb)	iLOQ (ppb)
Aldrin	20	0.29	1.07
Lindane	100	0.60	2.20
DDT	500	1.84	6.67
Clomazone	20	0.51	1.88
Heptachlor	30	0.38	1.39
Metalaxyl	100	0.22	0.80

Table 3. Data results for jasmine rice and EU MRLs.

Compound	Results for jasmine rice		
	EU MRLs (ppb)	MDL (ppb)	iLOQ (ppb)
Aldrin	10	0.29	1.07
Atrazine	50	0.31	1.16
Lindane	10	0.60	2.20
Alachlor	10	0.21	0.78
2-Phenylphenol	50	0.08	0.30
DDT	50	1.84	6.67
Endosulfan	50	0.17	1.66
Clomazone	10	0.51	1.88
Heptachlor	10	0.38	1.39
Metalaxyl	10	0.22	0.80
Metolachlor	50	0.56	2.07
Myclobutanil	20	0.15	0.56
EPTC	10	0.03	0.11
Propylamide	10	0.49	1.81
Propachlor	20	0.03	0.10
Simazine	10	0.22	0.81
Permethrin	50	0.09	0.32
Triadimefon	10	0.20	0.75



**Figure 4.** *trans*-Chlordane at 5 ppb in rice: A) overlay of MRM transitions, and B) view of each transition separately.



**Figure 5.** Lindane at 5 ppb in Rice: A) overlay of MRM transitions, and B) view of each transition separately.

## Conclusion

The Pesticides Workflow Kit for Intuvo/TQ (G9233AA) is a comprehensive workflow kit that guides a user through creating a new or modifying an existing multiresidue pesticide analysis on an Intuvo GC/TQ system. This kit was used for this analysis to run multiresidue pesticide analyses to meet EU MRLs. Calibration curves for targeted pesticides in jasmine rice showed excellent linearity

( $R^2 \geq 0.995$ ) for concentrations ranging from 5 to 500 ppb. For all compounds analyzed in rice, the LOQs were below 4 ppb. All analyzed pesticides obtained a 30 %RSD of repeated measurements with recovery errors under 30 %. The Intuvo 9000 GC and the 7000C triple quadrupole GC/MS can confirm and quantitate pesticide residues at the low ppb level in complex extracts to meet both the EU and USDA MRL requirements.

## References

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