Symbio LABORATORIES

Normal

	CERTIFICATE OF ANA	LYSIS		LABORATORIES
Certificate Number	B1361381-B-6 [R01]	Page	1/16	Proudly AUSTRALIAN ABN: 82 079 645 015
Client	Bare Essentials Quality Vegetables	Registering Laboratory	Brisbane	7.2 02 070 0 10 020
Contact	Janne Dipple	Contact	Customer Service	e Team
Address	9 Mortonvale School Rd Gatton	Address	52 Brandl Street	, Eight Mile Plains, QLD 4113
Address	QLD 4343	Email	admin@symbiol	abs.com.au
Telephone	07 5466 5299	Telephone	1300 703 166	
Order Number		Date Samples Received	01/08/2023	NATA
Job Description	Sample Date:2023-08-01 00:00; English Spinach	Date Analysis Commenced	01/08/2023	NAIA
Client Job Reference		Issue Date	09/08/2023	Accreditation No: 2455
No. of Samples Registered	1 Sampler: Customer	Receipt Temperature (°C)	13	Accredited for compliance with ISO/IEC 17025 -
				Tosting

This report supersedes any previous revision with this reference. This document must not be reproduced, except in full. If samples were provided by the customer, results apply only to the samples 'as received' and responsibility for representative sampling rests with the customer. Results are reported on as 'as is' basis unless otherwise indicated in the 'Report Comments' section. Measurement Uncertainty is available upon request. If the laboratory was authorised to conduct testing on samples received outside of the specified conditions, all test results may be impacted. Details of samples received outside of the specified conditions are mentioned in the sample description section of this test report.

Storage Temperature (°C) 4

Definitions

Priority

| <: Less Than | >: Greater Than | RP: Result Pending | ~: Estimated | MPN: Most Probable Number | CFU: Colony Forming Units | ---: Not Received/Not Requested | ^ Subcontracted Analysis | NA: Not Applicable | ND: Not Detected | [NT]: Not Tested | LOR: Limit of Reporting | TBA: To Be Advised | |* Test not covered by NATA scope of accreditation | # Result derived from a calculation and includes results equal to or greater than the LOR | IH: Inconsistent results possibly caused by sample homogeneity |

Authorised By

Name	Position	Accreditation Category
Jaimee-lee Hesse	Residue Laboratory Manager, Brisbane	Environmental and Food Chemistry

Sample Information - Client/Sampler Supplied

Sample ID	Sample Description	Remarks
B1361381-B/6	Sample Date:2023-08-01 00:00; English Spinach	

Analytical Results

Compound/Analyte	Method	LOR	Units	Results
Aldicarb Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Ametryn Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Atrazine Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Bifenazate Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Carbendazim Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Carbofuran Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Chlordane Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Dimethoate Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Disulfoton Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Diuron Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Endosulfan Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010

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Analytical Results

Analytical Results				
Compound/Analyte	Method	LOR	Units	Results
Endrin Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenamiphos Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenchlorphos Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fensulfothion Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenthion Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fipronil Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Flonicamid Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Haloxyfop Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Heptachlor Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Imidacloprid Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Linuron Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Methiocarb Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Phorate Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Phosmet Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Pirimicarb Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Prochloraz Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Prothioconazole Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Pyrethrum Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Quintozene Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Saflufenacil Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Spinetoram Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Spinosad Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Spirotetramat Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Temephos Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Terbufos Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Thiodicarb Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Triadimefon Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Nonachlor Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Dicofol Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
DDT Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Propachlor Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010

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Analytical Results

Compound/Analyte	Method	LOR	Units	Results
Fluazifop-p-butyl Total	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.01
Diafenthiuron Total	CR006 - Multi-residue Screen in General Foods and Plant Products	1	mg/kg	<1.00
2,4-D	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
2,4-DB	CR006 - Multi-residue Screen in General Foods and Plant Products	0.02	mg/kg	<0.020
2-Aminobenzimidazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
6-Benzylaminopurine	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
6-Chloronicotinic acid	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Abamectin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Acephate	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Acetamiprid	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Acetochlor	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Acifluorfen	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Afidopyropen	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Alachlor	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Aldicarb	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Aldicarb sulfone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Aldicarb sulfoxide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Ametryn	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Amitraz-Metabolite (BTS 27271)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Atrazine	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Atrazine desethyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Atrazine desisopropyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Azaconazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Azamethiphos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Azinphos ethyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Azoxystrobin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Benalaxyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Bendiocarb	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Bentazone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Bifenazate	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Bifenazate diazene	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010

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Analytical Results

Activation (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plant Products (CR006 - Multi-residue Screen in General Foods and Plan	Compound/Analyte	Method	LOR	Units	Results
CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 todificoum CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 todificoum CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 todificoum CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 todificouncymil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 todificouncymil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 todificouncymil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 todificouncymil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 todificouncymil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 todificouncymil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 todificouncymil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 todificouncymil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 todificouncymil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 todificouncymil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 todificount 0.010 mg/kg <0.010 todificount 0.010 mg/kg <0.010 todificount 0.010 mg/kg <0.010 mg/kg	Bioresmethrin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
trodificacium (R006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 tromacil (R006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 mg/kg <0.01	Bitertanol	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
CR006 - Multi-residue Screen in General Foods and Plant Products	Boscalid	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Brodifacoum	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Approfezin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 mg	Bromacil	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Authorised in CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Bromoxynil	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Autroxydlim CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbaryl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbaryl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbaryl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbordazim CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbordaran CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbordaran S-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carborian CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carborian CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carborian CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carborian CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carborian CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carborian CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carborian CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carborian CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carborian CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carborian CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carborian CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carborian CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carborian CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carborian CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carborian CR006 - Multi-residue Screen in General Foods and Plant Products 0.0	Bupirimate	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products CROOS - Multi-residue Screen in General Foods and Plant Products	Buprofezin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Carbaryl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Carbendazim CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Carbofuran CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Carbofuran CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Carbofuran 3-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Carbofuran 3-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Carbovin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Carbovin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorathalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothaloni CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothaloni CR006 - Multi-residue Screen i	Butroxydim	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Carbendazim CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carbofuran CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carbofuran CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carbofuran 3-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carboxin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carboxin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carborantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carborantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carborantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carborantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carborantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carborantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carborantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carborantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carborantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carborantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carborantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carborantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carborantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Carborantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010	Cadusafos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Carbofuran CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Carbofuran 3-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Carboxin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Carfentrazone ethyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Carfentrazone ethyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chloraluzuron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chloraluzuron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chloraluluron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chloraluluron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chloraluluron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chloraluluron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop (free acid) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop propargyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop propargyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop CR006 - Multi-residue Screen in General Foods and	Carbaryl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Carbofuran 3-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Carboxin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Carfentrazone ethyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorfenvinphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorfenvinphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorosulfuron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Cledinafop (free acid) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop propargyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop propargyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop propargyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop CR006 - Multi-residue Screen in General Foods and Plant Products 0.0	Carbendazim	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Carboxin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Carfentrazone ethyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorifenvinphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorifluazuron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clethodim CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop (free acid) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop propargyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop propargyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clomazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clomazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg <0.050 Clothianidin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Cloumaphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Carbofuran	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Carfentrazone ethyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorfenvinphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil 6-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chloridinafop (free acid) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chloridinafop propargyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Carbofuran 3-hydroxy	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Chlorantraniliprole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Chlorfenvinphos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Chlorothalonil CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clethodim CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clodinafop (free acid) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clodinafop propargyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clodinafop propargyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clodinazone CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clomazone CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clopyralid CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.050 Clopyralid CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.050 Cloumaphos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Cloumaphos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010	Carboxin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Chlorfenvinphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorofluazuron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clethodim CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop (free acid) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop propargyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clofentezine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clomazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clopyralid CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg <0.050 Clopyralid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.050 Clothianidin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.050 Clothianidin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Cloumaphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Carfentrazone ethyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Chlorofluazuron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clethodim CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop (free acid) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop propargyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clofentezine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clomazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clomazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clomazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg <0.050 Clothianidin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Cloumaphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Cloumaphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Chlorantraniliprole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Chlorothalonil 4-hydroxy CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Chlorsulfuron CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clethodim CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clodinafop (free acid) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clodinafop propargyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clofentezine CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clomazone CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clopyralid CR006 - Multi-residue Screen in General Foods and Plant Products O.05 mg/kg <0.050 Clothianidin CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Cloumaphos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Cloumaphos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Cloumaphos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010	Chlorfenvinphos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Chlorsulfuron CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clethodim CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clodinafop (free acid) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clodinafop propargyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clofentezine CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clomazone CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clopyralid CR006 - Multi-residue Screen in General Foods and Plant Products O.05 mg/kg <0.050 Clothianidin CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Cloumaphos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Cloumaphos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Cloumaphos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010	Chlorfluazuron	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Clethodim CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop (free acid) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clodinafop propargyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clofentezine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clomazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clopyralid CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg <0.050 Clothianidin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Cloumaphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Coumaphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Chlorothalonil 4-hydroxy	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Clodinafop (free acid) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Clofentezine CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 CR006 - Multi-residue Screen in General Foods and Plant Products O.05 mg/kg <0.050 Clothianidin CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Coumaphos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010	Chlorsulfuron	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Clodinafop propargyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Clofentezine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Clomazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Clopyralid CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg < 0.050 Clothianidin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Coumaphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010 Coumaphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg < 0.010	Clethodim	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Clofentezine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clomazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clopyralid CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg <0.050 Clothianidin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Coumaphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Coumaphos Oxon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Clodinafop (free acid)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Clomazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Clopyralid CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg <0.050 Clothianidin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Coumaphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Coumaphos oxon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Clodinafop propargyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Clopyralid CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg <0.050 Clothianidin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Coumaphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Coumaphos oxon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Clofentezine	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Clothianidin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Coumaphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Coumaphos oxon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Clomazone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Coumaphos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Coumaphos oxon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Clopyralid	CR006 - Multi-residue Screen in General Foods and Plant Products	0.05	mg/kg	<0.050
Coumaphos oxon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Clothianidin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
	Coumaphos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Coumaphos oxon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
	Cyanazine	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010

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Bare Essentials Quality Vegetables

Certificate Number B1361381-B-06 [R01]



Analytical Results

Agraphianid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 pg/lufenamid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 pg/lufenamid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 pg/lufenamid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 mg/kg 0.010 pg/lufenamid CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg 0.050 mg/kg 0.010	Compound/Analyte	Method	LOR	Units	Results
CROGG - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 pyproconazole CROGG - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 pyprodinil CROGG - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 alapon (2,2-0PA) CROGG - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg 0.050 mg/kg 0.	Cyantraniliprole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
pyroconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.0.1 mg/kg <0.010 pyrodinil CR006 - Multi-residue Screen in General Foods and Plant Products 0.0.1 mg/kg <0.059 pyrodinil CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg <0.059 perenton S CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 perenton S sulfone CR006 - Multi-resid	Cyazofamid	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
ryprodinil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.050 alapon (2,2-DPA) CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg <0.050 emeton-S CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 emeton-S CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 emeton-S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 emeton-S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 emeton-S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 mg/	Cyflufenamid	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
alapan (2,2-DPA) CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg <0.050 emeton-S CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 emeton-S suffone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 emeton-S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 emeton-S sulfonide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ingr/kg <0.010 mg/kg <0.010 mg/	Cyproconazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
cemeton-S CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 cemeton-S swiftone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon swiftone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon swifton urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon swifton urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon swifton urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon swifton urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon swifton urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon swifton urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon swifton urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon swifton urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon swifton urea carbon swifton urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon swifton urea carbon swifton urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon swifton urea carbon swifton urea carbon swifton urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon swifton urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon swifton urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 carbon urea carbon urea carbon urea carbon urea carbon urea ca	Cyprodinil	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
emeton-5 methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 emeton-5 sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 emeton-5 sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 liafenthiuron urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 liazinon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 liazinon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 liazinon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 liferoconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 liferoconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 liferoconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 liferoconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 limethonate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 limethonate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 limethonorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 limethonorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 limethonorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 limethonorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 limethonorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 limethonorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 limethonor 0.00 mg/kg <0.010 limethonor 0.00 mg/kg <0.010 mg/kg <0.010 limethonor 0.00 mg/kg <0.010 mg/kg <0.010 mg/kg <0.010 limethonor 0.00 mg/kg <0.010 mg/kg <0.010 limethonor 0.00 mg/kg <0.010 mg/kg <0.010	Dalapon (2,2-DPA)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.05	mg/kg	<0.050
emeton-S sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 safenthiuron urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 safenthiuron urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 safenthiuron urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 safenthiuron urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 safenthiuron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 safenconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 safenconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 safenconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 safenconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 safenconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 safenconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 safenconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 sassifoton CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 sassifoton CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 sassifoton CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 sassifoton CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 sassifoton CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 sassifoton CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 sassifoton CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 sassifoton CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0	Demeton-S	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
emeton-S sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iafenthiuron urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iafenthiuron urea CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iafenthiuron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iafenconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iafenconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iafenconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iafenconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iafenthamid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iamethenamid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iamethomorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iamethomorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iamethomorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iamethomorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iamethomorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iamethomorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iamethomorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iamethomorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iamethomorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iamethomorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Iamethomorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/k	Demeton-S methyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
izinfenthiuron urea CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Iziazinon OR/kg O.010 Iziazinon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg	Demeton-S sulfone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
iazinon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 licamba CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 lifenoconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 lifenoconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 lifedibenzuron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 limethenamid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 limethonate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 limethonate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 limethonorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 limethonorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 lisulfoton CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 lisulfoton Sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 lisulfoton sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 lisulfoton sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 lisulfoton sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 lithianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 lithianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 lithianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 lithianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 lithianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 lithianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 lithianon	Demeton-S sulfoxide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 ifenoconazole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 iffubenzuron CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 iffubenzuron CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 iffubenzuron CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 imethonate CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 imethomorph CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 imeseb CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 inoseb CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 isulfoton CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 isulfoton sulfone CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 isulfoton sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 isulfoton sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 isulfoton Sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 isulfoton Sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010	Diafenthiuron urea	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
iffenoconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 iffubenzuron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 iffufenican CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 imethenamid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 imethoate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 imethomorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 imoseb CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 issulfoton CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 issulfoton sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 issulfoton sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 issulfoton sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 issulfoton sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 intrianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 intrianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 intrianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 intrianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 intrianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 intrianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 intrianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 intrianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Diazinon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
ifflubenzuron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ifflufenican CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 imethenamid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 imethenamid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 imethonorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 imoseb CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 inoseb CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 iditianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 idition CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 idition CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 idition CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 idition CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 idition CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 idition CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 idition CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 idition CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 idition CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 idition CR006 - Multi-residue Screen in General Foods and Plant Products 0.01	Dicamba	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
iffufenican CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 imethenamid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 imethoate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 imethomorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 inoseb CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 inoseb CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 iduron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Difenoconazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
imethenamid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 imethoate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 imethomorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 imoseb CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 idition CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 mamectin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ooxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 indicate of the foods o	Diflubenzuron	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
imethoate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 imethomorph CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 inoseb CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 iduron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 mamectin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 coxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 chofumaste CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 chofumaste CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 chofumaste CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Diflufenican	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
imethomorph CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 inoseb CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 isulfoton CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 isulfoton sulfone CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 isulfoton sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 ithianon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 iduron CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 mmerctin CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 mmerctin CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 ooxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 ooxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010	Dimethenamid	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
inoseb CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ithianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 iduron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ooxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ooxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ooxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Dimethoate	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
isulfoton CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ithianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 iuron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 mamectin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ooxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ooxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 chofumesate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Dimethomorph	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
isulfoton sulfone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 isulfoton sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ithianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 iuron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 mamectin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ooxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ooxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ooxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Dinoseb	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
isulfoton sulfoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 mamectin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 coxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 coxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 chofumesate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Disulfoton	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
ithianon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 mamectin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ooxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 chofumesate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Disulfoton sulfone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
iuron CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 mamectin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 poxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 chofumesate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Disulfoton sulfoxide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
odine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 mamectin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 poxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 chofumesate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Dithianon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
mamectin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 coxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 chofumesate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Diuron	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
coxiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 chofumesate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Dodine	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
thofumesate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Emamectin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
	Epoxiconazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
choprophos CR006 - Multi-residue Screen in General Foods and Plant Products 0.005 mg/kg <0.0050	Ethofumesate	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
	Ethoprophos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.005	mg/kg	<0.0050
toxazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Etoxazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010

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Analytical Results

Compound/Analyte	Method	LOR	Units	Results
Etrimfos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenamiphos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenamiphos sulfone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenamiphos sulfoxide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenarimol	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenbuconazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenchlorphos oxon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenhexamid	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenoprop	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenoxaprop ethyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenoxycarb	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenpropathrin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenpropidin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenpropimorph	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenpyrazamine	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenpyroximate	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fensulfothion	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fensulfothion oxon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fensulfothion oxon sulfone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenthion ethyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenthion oxon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenthion oxon sulfone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenthion oxon sulfoxide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenthion sulfoxide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenthion sulfone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fipronil	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fipronil desulfinyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fipronil sulfide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fipronil sulfone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Flonicamid	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Flonicamid-metabolite (TFNA)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010

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Analytical Results

Compound/Analyte	Method	LOR	Units	Results
Flonicamid-metabolite (TFNA-AM)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Flonicamid-metabolite (TFNG)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fluazifop-P (free acid)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fluazifop-P butyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fluazinam	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fluazuron	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Flubendiamide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fludioxonil	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Flumetsulam	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fluometuron	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fluopicolide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fluopyram	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fluquinconazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fluroxypyr	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Flusilazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Flutriafol	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fluxapyroxad	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fonofos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Formothion	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Furathiocarb	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Haloxyfop	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Haloxyfop methyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Hexaconazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Hexazinone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Hexythiazox	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Imazalil	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Imazamox	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Imazapic	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Imazapyr	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Imazaquin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Imazethapyr	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010

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Analytical Results

Analytical Results				
Compound/Analyte	Method	LOR	Units	Results
Imidacloprid	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Imidacloprid 5-hydroxy	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Imidacloprid olefin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Indoxacarb	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
lodosulfuron methyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
loxynil	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
pconazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Isoprothiolane	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Isoproturon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
lsoxaben	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Kresoxim methyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Linuron	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Malaoxon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Malathion	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Mandestrobin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Mandipropamid	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
МСРА	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
МСРВ	CR006 - Multi-residue Screen in General Foods and Plant Products	0.02	mg/kg	<0.020
MCPP (Mecoprop)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Mecarbam	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Metalaxyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Methabenzthiazuron	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Methacrifos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Methamidophos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Methidathion	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Methiocarb	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Methiocarb sulfone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Methiocarb sulfoxide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Methomyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Methomyl Oxime	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Methoprene	CR006 - Multi-residue Screen in General Foods and Plant Products	0.05	mg/kg	<0.050

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Analytical Results

Analytical Results Compound/Analyte	Method	LOR	Units	Results
Methoxyfenozide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Metolachlor	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Metosulam	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Metrafenone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Metribuzin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Metsulfuron methyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Mevinphos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Molinate	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Monocrotophos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Myclobutanil	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Napropamide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
N-Isopropylaniline	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Norflurazon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Novaluron	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Omethoate	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Oryzalin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Oxadiazon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Oxadixyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Oxamyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Oxathiapiprolin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Oxycarboxin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Paclobutrazol	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Paraoxon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Paraoxon methyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Penconazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Phorate oxon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Phorate oxon sulfone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Phorate oxon sulfoxide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Phorate sulfone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Phorate sulfoxide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Phosalone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010

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Symbio LABORATORIES Proudly AUSTRALIAN

Analytical Results

hosmet oxon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 hosphamidon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 hosphamidon CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010	Analytical Results Compound/Analyte	Method	LOR	Units	Results
hosphamidon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 clorarm CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 percoryl butoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 percoryl butoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 percoryl butoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 percoryl butoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 percoryl butoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 primicarb desmethyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 primiphos methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 primiphos methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 productors CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 propapitato CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 propapitator CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 propapitator CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 propapitate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 propapitate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 propapitate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 propapitate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 propapitate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 propapitate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 propapitate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 propapitate CR006 - Multi-r	Phosmet	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
CROOS - Multi-residue Screen in General Foods and Plant Products O.0.1 mg/kg <0.010 Img/kg <0.010 CROOS - Multi-residue Screen in General Foods and Plant Products O.0.1 mg/kg <0.010 Img/kg <0.010	Phosmet oxon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 peronyl butoxide CROOS	Phosphamidon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
peronyl butoxide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 mg/kg 0.01	Phoxim	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Irimicarb desmethyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Irimicarb desmethyl formamido CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Irimiphos ethyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Irimiphos methyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Irimiphos methyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Irimiphos methyl-N-desethyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Irimiphos methyl-N-desethyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Irimiphos methyl-N-desethyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Irimiphos methyl-N-desethyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Irimiphos methyl-N-desethyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Irimiphos methyl-N-desethyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Irimiphos methyl-N-desethyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Irimiphos methyl-N-desethyl O.010 Irimiphos methyl-N-desethyl O.010 Irimiphos methyl-N-desethyl O.010 Irimiphos methyl O.010	Picloram	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
inimicarb desmethyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 mg/kg	Piperonyl butoxide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
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rimiphos ethyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 rimiphos methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 rochioraz CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 rochioraz CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 rochioraz CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 rochioraz CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 ropachior CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 ropamocarb CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 ropaquizafop CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 ropagite CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 ropagite CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 ropagite CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 ropagite CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 ropagite CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 ropagite CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 ropagite CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 ropagite CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 ropagite CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 ropagite CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 rochioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 rochioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg 0.010 rochioconazole	Pirimicarb desmethyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
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ropachlor CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropamocarb CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropaquizafop CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropargite CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropazine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole desthio CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Profenofos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
ropamocarb CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg C0.010 ropaquizafop CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg C0.010 ropargite CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg C0.010 ropazine CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg C0.010 ropozure CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg C0.010 ropozur CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg C0.010 ropozur CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg C0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg C0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg C0.010 rothioconazole desthio CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg C0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg C0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg C0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg C0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg C0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg C0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg C0.010	Prometryn	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
ropaquizafop CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropargite CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropazine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropoxur CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 roquinazid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole desthio CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rymetrozine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryraclostrobin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryraclostrobin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryraclostrobin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryraclostrobin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryraclostrobin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Propachlor	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
ropargite CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropazine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropoxur CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 roquinazid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole desthio CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rymetrozine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryraclostrobin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryraclostrobin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryrethrum (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryridaben CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Propamocarb	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
ropazine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropoxur CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 roquinazid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole desthio CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rymetrozine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryraclostrobin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryrethrum (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryridaben CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Propaquizafop	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
ropiconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ropoxur CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 roquinazid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole desthio CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rymetrozine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryraclostrobin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryrethrum (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryrethrum (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryridaben CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Propargite	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
ropoxur CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 roquinazid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole desthio CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rymetrozine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryraclostrobin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryrethrum (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryridaben CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Propazine	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
roquinazid CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole desthio CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rymetrozine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryraclostrobin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryrethrum (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryridaben CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Propiconazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
rothioconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rothioconazole desthio CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 rymetrozine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryraclostrobin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryrethrum (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 ryridaben CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Propoxur	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
rothioconazole desthio CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 ymetrozine CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 yraclostrobin CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 yrethrum (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 yridaben CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010	Proquinazid	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
ymetrozine CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 yraclostrobin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 yrethrum (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 yridaben CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Prothioconazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
yraclostrobin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 yrethrum (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 yridaben CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Prothioconazole desthio	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
yrethrum (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 yridaben CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Pymetrozine	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
yridaben CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Pyraclostrobin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
	Pyrethrum (sum of isomers)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
yrimethanil CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Pyridaben	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
	Pyrimethanil	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
yriofenone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Pyriofenone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010

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Analytical Results

Analytical Results Compound/Analyte	Method	LOR	Units	Results
Pyriproxyfen	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Quinalphos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Quinoxyfen	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Quizalofop (free acid)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Quizalofop ethyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Quizalofop methyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Quizalofop-P tefuryl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Saflufenacil	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Saflufenacil-metabolite (M800H11)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Saflufenacil-metabolite (M800H35)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Sedaxane	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Sethoxydim	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Simazine	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Spinetoram J	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Spinetoram L	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Spinosyn A	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Spinosyn D	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Spirotetramat	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Spirotetramat-metabolite BYI088030-cis-enol	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Spiroxamine	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Sulfoxaflor	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Tebufenozide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Tebufenpyrad	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Tebuthiuron	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Temephos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Temephos sulfoxide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Terbufos oxon sulfone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Terbufos oxon sulfoxide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Terbufos sulfone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Terbufos sulfoxide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Terbufos oxon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010

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Analytical Results

Compound/Analyte	Method	LOR	Units	Results
Terbuthylazine	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Terbuthylazine desethyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Terbuthylazine 2-hydroxy	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Terbutryn	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Tetrachlorvinphos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Tetraconazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Tetramethrin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Thiabendazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Thiacloprid	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Thiamethoxam	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Thiodicarb	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Thiophanate methyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Tolylfluanid	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Tralkoxydim	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Triadimefon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Triadimenol	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Triallate	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Triasulfuron	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Triazophos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Trichlorfon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Triclopyr	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Tridemorph	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Trifloxystrobin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Trifloxysulfuron	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Triflumuron	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Triforine	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Triticonazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Uniconazole-P	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Vamidothion	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
2,4,6-Trichloroanisole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
2,4,6-Trichlorophenol	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010

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Analytical Results

Compound/Analyte	Method	LOR	Units	Results
2-Phenylphenol	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
3,4-Dichloroaniline	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Aldrin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Azinphos methyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Benzo[a]pyrene	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
BHC-alpha	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
BHC-beta	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
BHC-delta	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
BHC-gamma (Lindane)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Bifenthrin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Bromophos ethyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Bromophos methyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Bromopropylate	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Captafol	CR006 - Multi-residue Screen in General Foods and Plant Products	0.05	mg/kg	<0.050
Captan	CR006 - Multi-residue Screen in General Foods and Plant Products	0.05	mg/kg	<0.050
Carbophenothion	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Chlordane-cis	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Chlordane-trans	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Chlorfenapyr	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Chlorothalonil	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Chlorpropham	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Chlorpyrifos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.005	mg/kg	<0.0050
Chlorpyrifos methyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.005	mg/kg	<0.0050
Chlorthal dimethyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Cyfluthrin (sum of isomers)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Cyhalothrin (sum of isomers)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Cypermethrin (sum of isomers)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
DDD-o,p	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
DDD-p,p	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
DDE-o,p	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
DDE-p,p	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010

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Analytical Results

Analytical Results				
Compound/Analyte	Method	LOR	Units	Results
DDT-o,p	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
DDT-p,p	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Deltamethrin (sum of isomers)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Dichlobenil	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Dichloran	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Dichlorprop methyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Dichlorvos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Dicofol-o,p	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Dicofol-p,p	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Dieldrin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Dioxathion	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Diphenylamine	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Endosulfan sulfate	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Endosulfan-alpha	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Endosulfan-beta	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Endrin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Endrin ketone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Ethion	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Etridiazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenchlorphos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenitrothion	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenthion	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenvalerate (sum of isomers)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Flamprop-M methyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Flucythrinate (sum of isomers)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fluensulfone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Folpet	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Heptachlor	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Heptachlor epoxide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Hexachlorobenzene	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Iprodione	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010

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Analytical Results

Methocychlor CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 mg/kg O.01	Compound/Analyte	Method	LOR	Units	Results
CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Oxychiordane CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Oxychiordane CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Oxychiordane CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Oxychiordane CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Oxychiordane CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Oxychiordane CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Oxychiordane CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Oxychiordaniline CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Oxychiordaniline CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Oxychiordaniline CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Oxychiordaniline CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Oxychiordaniline CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Oxychiordaniline CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg Oxychiordaniline CROOS - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg Oxychiordaniline CROOS - Multi-residue Screen in General Foods and Plant Products Oxychiordaniline CROOS - Multi-residue Screen in General Foods and Plant Products Oxychiordaniline CROOS - Multi-residue Screen in General Foods and Plant Products Oxychiordaniline CROOS - Multi-residue Screen in General Foods and Plant Products Oxychiordaniline CROOS - Multi-residue Screen in General Foods and Plant Products Oxychiordaniline CROOS - Multi-residue Screen in General Foods and Plant Products Oxychiordaniline CROOS - Multi-residue Screen in General	Metaldehyde	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Nonachior-cis CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Nonachior-trans CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathion CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathion CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathion CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathion methyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathion methyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 O.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 O.01	Methoxychlor	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Nonachior-trans CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Doychlordane CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 mg/kg <0	Mirex	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Dayschlordane	Nonachlor-cis	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathion CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathion methyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathion methyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathion methyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathiononaline CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathionophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg -0.010	Nonachlor-trans	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Parathion CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathion methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathion methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathion methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathiononaliline CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathiorophenol CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Parathiorin (sum of isomers) CR006 - Multi-residue Scre	Oxychlordane	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Parathion methyl CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Pentachloroaniline CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Pentachloroanisole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Pentachloroanisole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Pentachlorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Pentachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Pentachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Pentachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Pentachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Pentachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Perocymidone CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg 40.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg	Oxyfluorfen	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Pendimethalin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentachloroanilline CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentachloroanisole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentachlorophenol CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentactic CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Perocymidone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Procymidone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products 0	Parathion	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Pentachloroaniline CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentachloroanisole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentachlorophenol CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Penthiopyrad CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Penthiopyrad CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentothrin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentothrin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Procymidone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Protyparamide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Protyparamide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Protyparamide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Protyparamide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Protyparamide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Protyparamide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Protyparamide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Protyparamide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Protyparamide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Protyparamide CR006 - Multi-residue Screen in General	Parathion methyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Pentachloroanisole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentachlorophenol CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Permethrin (sum of Isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Pentachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Permethrin (sum of Isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Procymidone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Propyramide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Propyramide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Propyramide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Propyramide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Trebuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Trebuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Trebuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Trebuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Trebuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Trebuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Trebuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Trebuconazole CR006 - Multi-residue Screen in General Foods and Plant Pr	Pendimethalin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Pertachlorophenol CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Pertachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Pertachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Permethrin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Pertachlorothrin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Perocymidone CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Peropyzamide CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Peropyzamide CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Perothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Perothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Perothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Perothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Perothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Perothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Perothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Perothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Perothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Perothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Perothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Perothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Perothiofos CR00	Pentachloroaniline	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Pentachlorothioanisole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010 Permethrin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Permethrin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Phenothrin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Procymidone CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Procymidone CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Protypzamide CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Ordinozene CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Ordinozene CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Ordinozene CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.050 Fau-Fluvalinate (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Febuconazole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Febuconazole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Febuconazole CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Ordinosene CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Ordinosene CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Ordinosene CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010	Pentachloroanisole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Penthiopyrad CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Permethrin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Phenothrin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Phorate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Procymidone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Propyzamide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Quintozene CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Safrole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.050 Fau-Fluvalinate (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg <0.050 Fau-Fluvalinate (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Febuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Febuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Febuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Febuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Febuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Febuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Febuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Pentachlorophenol	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Permethrin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Phenothrin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Phorate CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Procymidone CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Orthiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Orthiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Orthiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Orthiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Orthiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Orthiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Orthiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Orthiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Orthiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Orthiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Orthiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Orthiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 Orthiofos Orthiofos CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010	Pentachlorothioanisole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Phenothrin (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg CR006 - Multi-residue Screen in General Foods and Plant Products O.05 mg/kg CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 ORGONG - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 ORGONG - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 ORGONG - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010 ORGONG - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg O.010	Penthiopyrad	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Phorate CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Procymidone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Propyzamide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Quintozene CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Safrole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.050 Gau-Fluvalinate (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg <0.050 Fau-Fluvalinate (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Febuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Febuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Febuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Febufos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Febufos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Febufos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Febufos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Permethrin (sum of isomers)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Procymidone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Propyzamide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Quintozene CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Safrole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Gar-Fluvalinate (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg <0.010 Gebuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Gebuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Gerbaconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Gerbaconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Gerbaconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Gerbaconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Gerbaconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Gerbaconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Gerbaconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Phenothrin (sum of isomers)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Propyzamide CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Quintozene CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 S 421 CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Safrole CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg <0.050 Fau-Fluvalinate (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Febuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Fecnazene CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Ferbufos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Fetradifon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Fetradifon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Folclofos methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Phorate	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Prothiofos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Quintozene CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 6 421 CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Safrole CR006 - Multi-residue Screen in General Foods and Plant Products 0.05 mg/kg <0.050 Fau-Fluvalinate (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Tebuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Fecnazene CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Ferbufos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Fetradifon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Fetradifon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Folclofos methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Procymidone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Quintozene CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Gafrole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.050 Gau-Fluvalinate (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Gebuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Gebuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Geronazone CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Gerousene CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Gerbufos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Getradifon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Getradifon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Golclofos methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Propyzamide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products	Prothiofos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010	Quintozene	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fau-Fluvalinate (sum of isomers) CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products CR006 - Multi-residue Screen in General Foods and Plant Products O.01 mg/kg <0.010	S 421	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Tebuconazole CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Tecnazene CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Terbufos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Tetradifon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Tolclofos methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Safrole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.05	mg/kg	<0.050
Fecnazene CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Ferbufos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Fetradifon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Folclofos methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Tau-Fluvalinate (sum of isomers)	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Terbufos CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Tetradifon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Tolclofos methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Tebuconazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fetradifon CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010 Folclofos methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Tecnazene	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Tolclofos methyl CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Terbufos	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
	Tetradifon	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Trifluralin CR006 - Multi-residue Screen in General Foods and Plant Products 0.01 mg/kg <0.010	Tolclofos methyl	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
	Trifluralin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010

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Client Bare Essentials Quality Vegetables

Certificate Number B1361381-B-06 [R01]



Analytical Results

Compound/Analyte	Method	LOR	Units	Results
Vinclozolin	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Flupyradifurone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Tethraniliprole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Cyflumetofen	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Pydiflumetofen	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Mefentrifluconazole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Tetraniliprole	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Aminopyralid	CR006 - Multi-residue Screen in General Foods and Plant Products	0.05	mg/kg	<0.050
Dichlofluanid	CR006 - Multi-residue Screen in General Foods and Plant Products	0.05	mg/kg	<0.050
Dichlorprop-P	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fenbutatin oxide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Fensulfothion sulfone	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Vamidothion-sulfoxide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010
Maleic Hydrazide	CR006 - Multi-residue Screen in General Foods and Plant Products	0.5	mg/kg	<0.50
Pencycuron	CR006 - Multi-residue Screen in General Foods and Plant Products	0.01	mg/kg	<0.010

Analysis Location

All in-house analysis was completed by Symbio Laboratories - Brisbane.

Report Comments

 $\mathsf{MRL}: \mathsf{Maximum}\ \mathsf{Residue}\ \mathsf{Limit}\ \mathsf{as}\ \mathsf{defined}\ \mathsf{by}\ \mathsf{Food}\ \mathsf{Standards}\ \mathsf{Code}, \mathsf{Schedules}\ \mathsf{19}, \mathsf{20}\ \mathsf{and}\ \mathsf{21}.$