

Certificate of Analysis



Certificate Number: 20-013750

Report Date: November 09, 2020

Client:

DWIGHT MILLER & SON ORCHARDS
511 MILLER RD
East Dummerston VT 05346
UNITED STATES

Sample Information:

SGS Sample Identification: MW20-08224.001
Client Sample Identification: #1 ORGANIC
Sample Description: APPLE/PEAR
Received: October 26, 2020
Sample/Product Type: Fruits

The sample condition upon arrival was acceptable for testing.

Analysis	Result	Units	L.O.Q.	Method
1-Naphthol	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
2,3,5-Trimethacarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
2-Ethylhexal Diphenyl Phosphate	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
3-hydroxycarbofuran	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
3,4,5-Trimethacarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Abamectin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Acetamiprid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Acetochlor	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Acibenzolar-S-Methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Acifluorfen-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Acrinathrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Alaclor	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Aldicarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Aldicarb-sulfone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Aldicarb-sulfoxide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Aldrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ametryn	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Aminocarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Amitraz	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Anilofos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Atrazine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Azaconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Azamethiphos	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Azinphos-ethyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Azinphos-Methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bendiocarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Benfluralin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Benfuresate	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Benoxacor	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Bensulide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Benthiocarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Benzobicyclon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Benzofenap	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Benzyladenine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
BHC-beta	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
BHC-delta	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
BHC-gamma (Lindane)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bifenox	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bifenthrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bioresmethrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bitertanol	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bolstar(Solprofes)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Boscalid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bromacil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bromobutide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bromophos Ethyl	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Bromophos Methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bromopropylate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bufen carb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bupirimate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Buprofezin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Butafenacil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Butamiphos	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Butralin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Butylate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cadusafos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cafenstrole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Capropamid	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Captan	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Carbaryl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Carbendazim	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Carbofuran	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Carbophenothion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Carboxin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Carfentrazone-ethyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorantraniliprole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorbenside	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorbromuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorbufam	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlordane-cis (alpha)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlordane-oxy	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Chlordane-trans (gamma)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorethoxyfos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorfenapyr	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorfenson	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorfenvinphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorobenzilate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorodimeform	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorothalonil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorotoluron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chloroxuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorpropham	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorpyrifos	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Chlorpyrifos Oxon	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Chlorpyrifos-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorthal-dimethyl	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Chlorthiophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlozolinate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chromafenozide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cinerin -I (Pyrethrins)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cinerin -II (Pyrethrins)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Clodinafop-Propargyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Clofentezine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Clomazone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Clomeprop	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cloquintocet-Mexyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Clothianidin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Coumaphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Crotoxyphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyanazine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyanofenphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyanophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyazofamid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cycloate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyflufenamid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyhalofop-Butyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyhalothrin (Gamma)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyhalothrin (lambda)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cymiazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cypermethrin I	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cypermethrin II	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cypermethrin III	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cypermethrin IV	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Cyproconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyprodinil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Daimuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
DCPA (Dacthal)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
DDD-o,p'	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
DDD-p,p'	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
DDE-o,p'	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
DDE-p,p'	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
DDT-o,p'	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
DDT-p,p'	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
DEF (Tribufos)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Deltamethrin I	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Deltamethrin II	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Demeton-O	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Demeton-S-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Demeton-S-Methyl-sulfone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Desmedipham	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Desmetryn	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dialifos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diallate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diazinon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diazinon OA	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dibrom (Naled)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dichlobutrazol	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Dichlofluanid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dichlorbenil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dichlorfenthion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dichlormid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dichlorvos	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Diclocymet	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diclofop-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diclomezine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diclone	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Dicloran	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dicofol-o,p'	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dicofol-p,p'	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dicrotophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dieldrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diethofencarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Difenoconazole I	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Difenoconazole II	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diflubenzuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Diflufenican	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dimepiperate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dimethametryn	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dimethenamide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dimethoate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dimethomorph	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diniconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dinitramine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dioxabenzofos (Salithion)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dioxacarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dioxathion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diphenamid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Disulfoton	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Disulfoton sulfone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dithiopyr	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diuron	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Edifenphos	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Endosulfan sulfate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Endosulfan, alpha	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Endosulfan, beta	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Endrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
EPN (Santox)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Epoxiconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
EPTC	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Esfenvalerate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Esprocarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ethalfuralin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ethiofencarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ethiolate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ethiprol	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Ethofumesate	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Ethoprophos (Ethoprop)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ethoxyquin	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Ethychlozate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Etobenzanid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Etopenprox	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Etoxazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Etridiazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Etrimfos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Famoxadone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Famphur	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenamidone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Fenamiphos (Phenamiphos)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenamiphos Sofoxide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenamiphos solfone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenarimol	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Fenazaquin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenbuconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenchlorphos (Ronnel)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenfuram	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenhexamid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenobucarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenothiocarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenoxanil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenoxaprop	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenoxycarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenpropathrin (Danitol)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenpropimorph	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenpyroximate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenson	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fensulfothion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenthion	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Fentrazamide	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Fenuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenvalerate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ferimzone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fipronil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Flamprop Methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fluazifop-butyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fluchloralin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fludioxonil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Flufenacet	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Flunicamid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fluometuron	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Fluoxastrobin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fluquinconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Flurenol-Butylle	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fluridone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Flusilazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fluthiacet-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Flutolanil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Flutriafol	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fluvalinate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fonofos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Formetanate Hydrochloride	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fosthiazate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fthalide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fuberidazole	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Furalaxyl	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Furametpyr	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Furathiocarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Furilazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Halfenprox	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Haloxyfop	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Haloxyfop Methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Hexachlorobenzene (HCB)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Heptachlor	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Heptachlor epoxide A	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Heptachlor epoxide B	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Hexaconazole	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Hexazinone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Hexythiazox	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Imibenconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Imidacloprid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Inabenfide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Indoxacarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Iprobenfos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Iprodione	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Iprodione Metabolite	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Iprovalicarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isocarbamid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isocarbophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isofenphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isofenphos-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isoprocarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isopropalin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isoprothiolane	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isotianil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isoxadifen Ethyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isoxaflutole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isoxathion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isozophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Jasmolin-I	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Jasmolin-II	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Kresoxim-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Lenacil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Leptophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Linuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Malathion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Mandipropamid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Mecarbam	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Mefenacet	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Mefenpyr Diethyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Mepanipyrim	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Mephosfolan	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Mepronil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Metalaxyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Metconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Methabenzthiazuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Methacrifos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Methidathion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Methiocarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Methoprene	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Methoprotryne	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Methoxychlor	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Methoxyfenozide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Metolachlor	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Metolcarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Metoxuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Metribuzin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Mevinphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Mexacarbate	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
MGK-264 (Carboximide)	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Mirex	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Molinate	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Monocrotophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Monolinuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Myclobutanil	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Napthalene Acetamide (NAA)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Naproanilide	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Napropamide	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Nitenpyram	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Nitrapyrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Nitrofen	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Nitrothal-Isopropyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Nonachlor, cis	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Nonachlor, trans	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Norflurazon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Norflurazon Desmethyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Nuarimol	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Octhilinone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ofurace	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Omethoate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ortho-Phenylphenol	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Oryastrobin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Oryzalin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Oxadiazon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Oxadixyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Oxamyl	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Oxamyl Oxime	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Oxaziclomefone	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Oxycarboxin	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Oxydemeton-methyl sulfoxide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Paclobutrazol	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Parathion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Parathion-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pentachloroaniline (PCA)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pentachlorobenzene (PCB)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
PCNB (Quintozene)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pebulate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Penconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pencycuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pendimethalin (Penoxaline)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pentachlorobenzonitrile	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pentachlorophenyl Methyl Sulfide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pentochloroanisole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pentoxazone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Permethrin, cis	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Permethrin, trans	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phenmedipham	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phenothiol	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phenothrin I (Samithrin)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phenothrin II	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phenthoate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phorate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phorate-Sulfone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phorate-Sulfoxide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phosalone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phosphamidon I	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phosphamidon II	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Phoxim	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Picolinafen	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Piperonyl butoxide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Piperophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pirimicarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pirimphos-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Plochloraz	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Prallerthrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pretilachlor	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Primiphos-ethyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Profenofos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Profluralin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Prometon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Prometryn	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pronamide (Propyzamide)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propachlor	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propamocarb HCl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propanil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propaphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propazine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propetamphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propham	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propiconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propoxur	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propyzamide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Prothiofos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pymetrozine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyracarbolid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyralclofos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyraclonil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyralclostrobil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyraflufen-ethyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyrazolynate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyrazophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyrazoxyfen	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyrethrins 1	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyrethrins 2	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyributicarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyridaben	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyridaphenthion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyrifenox	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyrifitalid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Pyrimethanil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyriminobac Methyl E	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyriproxifen	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyroquilon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Quinalphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Quinoclamine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Quinoxifen	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Quizalofop Ethyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Resmethrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Secbumeton	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Silafluofen	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Simazine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Simeconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Simetryn	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Spinetoram	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Spinosyn A	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Spinosyn D	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Spiromesifen	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Spiroxamine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Sulfotep	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Sulprofos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tris 2-Butoxyethyl Phosphate (TBEP)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tebuconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tebufenozid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tebufenpyrad	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tebupirimfos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tebutam	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tebuthiuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tecnazene	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tefluthrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Terbacil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Terbufos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Terbumeton	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Terbutryn	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tetrachlorvinphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tetraconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tetradifon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tetramethrin	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Thenylchlor	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Thiacloprid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Thiamethoxam	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Thiazopyr	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Thidiazuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Thifluzamide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Thiobencarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Thiodicarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Thiometon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Thionazin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tetrahydrophthalimide (THPI)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tocolofos Methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tolyfluanid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tralkoxydim	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tralometrin	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Triadimefon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Triadimenol	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Triallate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Triamiphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Triazophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Trichlamide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tricyclazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tridemorph	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tridiphane	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Trifloxystrobin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Triflumizole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Triflumuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Trifluralin	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Triforine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Triticonazole	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Uniconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Vegadex (Sulfallate)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Vernolate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Vinclozolin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
XMC	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Xylylcarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Zoxamide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

Abbreviations:

L.O.Q.: Limit of Quantification **L.O.D.:** Limit of Detection **N/A:** Not Applicable **N.D.:** Not Detected
N.A.: Not Applicable **N.D.:** Not Detected

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SGS North America Inc.

1405 32nd Avenue
Brookings, SD 57006
analytical.brookings@sgs.com

Certificate of Analysis



Certificate Number: 20-013750

Report Date: November 09, 2020

Client:

DWIGHT MILLER & SON ORCHARDS

511 MILLER RD
East Dummerston VT 05346
UNITED STATES

A blue ink signature of Dustin Edmison, written in a cursive style.

Dustin Edmison
Laboratory Manager

Start/End Analysis: 10/26/2020 - 11/09/2020

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Certificate of Analysis



Certificate Number: 20-013750

Report Date: November 09, 2020

Client:

DWIGHT MILLER & SON ORCHARDS
511 MILLER RD
East Dummerston VT 05346
UNITED STATES

Sample Information:

SGS Sample Identification: MW20-08224.002
Client Sample Identification: #2 CONVENTIONAL
Sample Description: APPLE
Received: October 26, 2020
Sample/Product Type: Fruits

The sample condition upon arrival was acceptable for testing.

Analysis	Result	Units	L.O.Q.	Method
1-Naphthol	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
2,3,5-Trimethacarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
2-Ethylhexal Diphenyl Phosphate	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
3-hydroxycarbofuran	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
3,4,5-Trimethacarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Abamectin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Acetamiprid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Acetochlor	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Acibenzolar-S-Methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Acifluorfen-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Acrinathrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Alaclor	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Aldicarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Aldicarb-sulfone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Aldicarb-sulfoxide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Aldrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ametryn	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Aminocarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Amitraz	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Anilofos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Atrazine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Azaconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Azamethiphos	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Azinphos-ethyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Azinphos-Methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bendiocarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Benfluralin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Benfuresate	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Benoxacor	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Bensulide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Benthiocarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Benzobicyclon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Benzofenap	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Benzyladenine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
BHC-beta	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
BHC-delta	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
BHC-gamma (Lindane)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bifenox	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bifenthrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bioresmethrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bitertanol	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bolstar(Solprofes)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Boscalid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bromacil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bromobutide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bromophos Ethyl	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Bromophos Methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bromopropylate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bufen carb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Bupirimate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Buprofezin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Butafenacil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Butamiphos	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Butralin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Butylate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cadusafos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cafenstrole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Capropamid	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Captan	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Carbaryl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Carbendazim	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Carbofuran	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Carbophenothion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Carboxin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Carfentrazone-ethyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorantraniliprole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorbenside	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorbromuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorbufam	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlordane-cis (alpha)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlordane-oxy	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Chlordane-trans (gamma)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorethoxyfos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorfenapyr	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorfenson	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorfenvinphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorobenzilate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorodimeform	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorothalonil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorotoluron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chloroxuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorpropham	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorpyrifos	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Chlorpyrifos Oxon	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Chlorpyrifos-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlorthal-dimethyl	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Chlorthiophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chlozolinate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Chromafenozide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cinerin -I (Pyrethrins)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cinerin -II (Pyrethrins)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Clodinafop-Propargyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Clofentezine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Clomazone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Clomeprop	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cloquintocet-Mexyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Clothianidin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Coumaphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Crotoxyphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyanazine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyanofenphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyanophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyazofamid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cycloate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyflufenamid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyhalofop-Butyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyhalothrin (Gamma)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyhalothrin (lambda)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cymiazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cypermethrin I	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cypermethrin II	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cypermethrin III	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cypermethrin IV	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Cyproconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Cyprodinil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Daimuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
DCPA (Dacthal)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
DDD-o,p'	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
DDD-p,p'	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
DDE-o,p'	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
DDE-p,p'	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
DDT-o,p'	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
DDT-p,p'	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
DEF (Tribufos)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Deltamethrin I	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Deltamethrin II	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Demeton-O	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Demeton-S-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Demeton-S-Methyl-sulfone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Desmedipham	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Desmetryn	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dialifos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diallate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diazinon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diazinon OA	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dibrom (Naled)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dichlobutrazol	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Dichlofluanid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dichlorbenil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dichlorfenthion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dichlormid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dichlorvos	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Diclocymet	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diclofop-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diclomezine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diclone	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Dicloran	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dicofol-o,p'	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dicofol-p,p'	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dicrotophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dieldrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diethofencarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Difenoconazole I	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Difenoconazole II	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diflubenzuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Diflufenican	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dimepiperate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dimethametryn	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dimethenamide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dimethoate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dimethomorph	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diniconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dinitramine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dioxabenzofos (Salithion)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dioxacarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dioxathion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diphenamid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Disulfoton	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Disulfoton sulfone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Dithiopyr	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Diuron	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Edifenphos	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Endosulfan sulfate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Endosulfan, alpha	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Endosulfan, beta	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Endrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
EPN (Santox)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Epoxiconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
EPTC	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Esfenvalerate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Esprocarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ethalfuralin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ethiofencarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ethiolate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ethiprol	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Ethofumesate	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Ethoprophos (Ethoprop)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ethoxyquin	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Ethychlozate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Etobenzanid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Etofenprox	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Etoxazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Etridiazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Etrimfos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Famoxadone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Famphur	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenamidone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Fenamiphos (Phenamiphos)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenamiphos Sofoxide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenamiphos solfone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenarimol	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Fenazaquin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenbuconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenchlorphos (Ronnel)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenfuram	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenhexamid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenobucarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenothiocarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenoxanil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenoxaprop	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenoxycarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenpropathrin (Danitol)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenpropimorph	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenpyroximate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenson	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fensulfothion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenthion	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Fentrazamide	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Fenuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fenvalerate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ferimzone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fipronil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Flamprop Methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fluazifop-butyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fluchloralin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fludioxonil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Flufenacet	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Flunicamid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fluometuron	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Fluoxastrobin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fluquinconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Flurenol-Butylle	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fluridone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Flusilazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fluthiacet-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Flutolanil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Flutriafol	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fluvalinate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fonofos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Formetanate Hydrochloride	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fosthiazate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fthalide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Fuberidazole	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Furalaxyl	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Furametpyr	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Furathiocarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Furilazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Halfenprox	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Haloxyfop	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Haloxyfop Methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Hexachlorobenzene (HCB)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Heptachlor	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Heptachlor epoxide A	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Heptachlor epoxide B	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Hexaconazole	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Hexazinone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Hexythiazox	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Imibenconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Imidacloprid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Inabenfide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Indoxacarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Iprobenfos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Iprodione	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Iprodione Metabolite	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Iprovalicarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isocarbamid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isocarbophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isufenphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isufenphos-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isoprocarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isopropalin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isoprothiolane	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isotianil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isoxadifen Ethyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isoxaflutole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isoxathion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Isozophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Jasmolin-I	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Jasmolin-II	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Kresoxim-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Lenacil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Leptophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Linuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Malathion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Mandipropamid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Mecarbam	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Mefenacet	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Mefenpyr Diethyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Mepanipyrim	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Mephosfolan	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Mepronil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Metalaxyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Metconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Methabenzthiazuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Methacrifos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Methidathion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Methiocarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Methoprene	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Methoprotryne	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Methoxychlor	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Methoxyfenozide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Metolachlor	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Metolcarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Metoxuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Metribuzin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Mevinphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Mexacarbate	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
MGK-264 (Carboximide)	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Mirex	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Molinate	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Monocrotophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Monolinuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Myclobutanil	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Napthalene Acetamide (NAA)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Naproanilide	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Napropamide	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Nitenpyram	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Nitrapyrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Nitrofen	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Nitrothal-Isopropyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Nonachlor, cis	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Nonachlor, trans	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Norflurazon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Norflurazon Desmethyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Nuarimol	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Octhilinone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ofurace	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Omethoate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Ortho-Phenylphenol	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Orysastrobin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Oryzalin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Oxadiazon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Oxadixyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Oxamyl	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Oxamyl Oxime	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Oxaziclomefone	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Oxycarboxin	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Oxydemeton-methyl sulfoxide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Paclobutrazol	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Parathion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Parathion-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pentachloroaniline (PCA)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pentachlorobenzene (PCB)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
PCNB (Quintozene)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pebulate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Penconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pencycuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pendimethalin (Penoxaline)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pentachlorobenzonitrile	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pentachlorophenyl Methyl Sulfide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pentochloroanisole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pentoxazone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Permethrin, cis	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Permethrin, trans	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phenmedipham	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phenothiol	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phenothrin I (Samithrin)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phenothrin II	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phenthoate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phorate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phorate-Sulfone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phorate-Sulfoxide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phosalone	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phosphamidon I	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Phosphamidon II	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Phoxim	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Picolinafen	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Piperonyl butoxide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Piperophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pirimicarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pirimphos-methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Plochloraz	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Prallerthrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pretilachlor	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Primiphos-ethyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Profenofos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Profluralin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Prometon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Prometryn	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pronamide (Propyzamide)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propachlor	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propamocarb HCl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propanil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propaphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propazine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propetamphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propham	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propiconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propoxur	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Propyzamide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Prothiofos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pymetrozine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyracarbolid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyralclofos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyraclonil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyralclostrobilin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyraflufen-ethyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyrazolynate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyrazophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyrazoxyfen	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyrethrins 1	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyrethrins 2	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyributicarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyridaben	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyridaphenthion	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyrifenox	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyrifitalid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Pyrimethanil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyriminobac Methyl E	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyriproxifen	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Pyroquilon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Quinalphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Quinoclamine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Quinoxifen	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Quizalofop Ethyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Resmethrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Secbumeton	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Silafluofen	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Simazine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Simeconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Simetryn	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Spinetoram	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Spinosyn A	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Spinosyn D	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Spiromesifen	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Spiroxamine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Sulfotep	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Sulprofos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tris 2-Butoxyethyl Phosphate (TBEP)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tebuconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tebufenozid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tebufenpyrad	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tebupirimfos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tebutam	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tebuthiuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tecnazene	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tefluthrin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Terbacil	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Terbufos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Terbumeton	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Terbutryn	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tetrachlorvinphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tetraconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tetradifon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tetramethrin	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Thenylchlor	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Thiacloprid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Thiamethoxam	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

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Analysis	Result	Units	L.O.Q.	Method
Thiazopyr	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Thidiazuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Thifluzamide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Thiobencarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Thiodicarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Thiometon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Thionazin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tetrahydrophthalimide (THPI)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tocolofos Methyl	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tolyfluanid	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tralkoxydim	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tralometrin	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Triadimefon	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Triadimenol	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Triallate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Triamiphos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Triazophos	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Trichlamide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tricyclazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tridemorph	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Tridiphane	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Trifloxystrobin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Triflumizole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Triflumuron	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Trifluralin	N.D.	µg/kg	20	AOAC 2007.01, EN15662, CFIA PMRA
Triforine	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Triticonazole	N.D.	µg/kg	50	AOAC 2007.01, EN15662, CFIA PMRA
Uniconazole	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Vegadex (Sulfallate)	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Vernolate	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Vinclozolin	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
XMC	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Xylylcarb	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA
Zoxamide	N.D.	µg/kg	10	AOAC 2007.01, EN15662, CFIA PMRA

Abbreviations:

L.O.Q.: Limit of Quantification **L.O.D.:** Limit of Detection **N/A:** Not Applicable **N.D.:** Not Detected
N.A.: Not Applicable **N.D.:** Not Detected

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SGS North America Inc.

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Certificate of Analysis



Certificate Number: 20-013750

Report Date: November 09, 2020

Client:

DWIGHT MILLER & SON ORCHARDS

511 MILLER RD
East Dummerston VT 05346
UNITED STATES

A blue ink signature of Dustin Edmison, written in a cursive style.

Dustin Edmison
Laboratory Manager

Start/End Analysis: 10/26/2020 - 11/09/2020

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