

Valid from 26 November 2020 to 15 January 2023 Issued on 26 November 2020



Schedule of Accreditation

Accreditation Scheme for Testing Laboratories Sri Lanka Accreditation Board for Conformity Assessment

Accreditation Number: TL 003-01

Chemical Laboratory SGS Lanka (Pvt) Limited No 141/7, Vauxhall Street Colombo 02

Scope of Accreditation: Performing Pesticides residue analysis on Food & Agricultural Products as per the Test Methods appearing in this schedule.

The laboratory is accredited for the tests appear from page 02 to 22;

SI NO	Product(s) / Material of test	Specific tests performed	Test Method/ Standard against which tests are performed	Range of testing/ Limits of detection
1	Tea & Spice	2,4,5- Trichlorophenoxyaceticaci d (2,4,5-T)	LCHE/TM/SOP/112 Rev 00:2020	
		2,4-DB (sum of 2,4-DB, its salts, its esters and its conjugates, expressed as 2,4-DB)	LCHE/TM/SOP/112 Rev 00:2020	
		2,4- Dichlorophenoxyacetic	LCHE/TM/SOP/112 Rev 00:2020	0.003–10 mg/kg
		Dicamba	LCHE/TM/SOP/112 Rev 00:2020	
		MCPA (sum of MCPA, its salts, its esters and its conjugates, expressed as MCPA)	LCHE/TM/SOP/112 Rev 00:2020	
		Glufosinate ammonia	LCHE/TM/SOP/114 Rev 00:2020	
		Glyphosate	LCHE/TM/SOP/114 Rev 00:2020	0.01–10 mg/kg

SI NO	Product(s) / Material of test	Specific tests performed	Fest Method/ Standard against which tests are performed	Range of testing/ imits of detection
2	Fruits and Vegetables, Tea, Spices & Cerials	Abemectin	LCHE/TM/SOP/110 Rev 00:2020	
	Under following categories High water content commodities –	Acephate	LCHE/TM/SOP/110 Rev 00:2020	
	(Leafy Vegetables, Mango, Papaya, Banana, Apple, Pears, Gerkin, Cucumber, Tomatoes,	Acetamiprid	LCHE/TM/SOP/110 Rev 00:2020	
	Watermelon, Peppers) High acid content and	Acetochlor	LCHE/TM/SOP/110 Rev 00:2020	
	high water content – (Grapes, Pineapple, strawberry)	Acibenzolar- S- methyl	LCHE/TM/SOP/110 Rev 00:2020	
	High fat content and intermediate water content (Avocado, Coconut)	Alachlor	LCHE/TM/SOP/110 Rev 00:2020	
	High starch and high protein content and low water content and fat	Aldicarb	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	content – (Cereal, dhal, wheat flour)	Ametoctradin	LCHE/TM/SOP/110 Rev 00:2020	
	Difficult commodities - (Tea and spices)	Ametryne	LCHE/TM/SOP/110 Rev 00:2020	
		Amidosulfuron	LCHE/TM/SOP/110 Rev 00:2020	
		Aramite	LCHE/TM/SOP/110 Rev 00:2020	
		Asulam	LCHE/TM/SOP/110 Rev 00:2020	

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2	Tea, Spices & Cerials Under following categories High water content commodities —	Atrazine	LCHE/TM/SOP/110 Rev 00:2020	
		Azimsulfuron	LCHE/TM/SOP/110 Rev 00:2020	
		Azinphos- Ethyl	LCHE/TM/SOP/110 Rev 00:2020	
	Apple, Pears, Gerkin, Cucumber, Tomatoes, Watermelon, Peppers)	Azinphos-Methyl	LCHE/TM/SOP/110 Rev 00:2020	
	High acid content and high water content –	Azocyclotin	LCHE/TM/SOP/110 Rev 00:2020	
	(Grapes, Pineapple, strawberry)	Azoxystrobin	LCHE/TM/SOP/110 Rev 00:2020	
	High fat content and intermediate water content	Beflubutamid	LCHE/TM/SOP/110 Rev 00:2020	
	(Avocado, Coconut) High starch and high	Benalaxyl+Benalaxyl-M (sum)	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	protein content and low water content and fat content —	Bensulfuron methyl	LCHE/TM/SOP/110 Rev 00:2020	
	(Cereal, dhal, wheat flour) Difficult commodities-	Bentazone	LCHE/TM/SOP/110 Rev 00:2020	
	(Tea and spices)	Benzovindiflupyr	LCHE/TM/SOP/110 Rev 00:2020	
		Bifenazate	LCHE/TM/SOP/110 Rev 00:2020	
		Bifenox	LCHE/TM/SOP/110 Rev 00:2020	
		Bifenthrin	LCHE/TM/SOP/110 Rev 00:2020	
		Bispyribac - Sodium	LCHE/TM/SOP/110 Rev 00:2020	
		Bitertanol	LCHE/TM/SOP/110 Rev 00:2020	

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2	Fruits and Vegetables, Tea, Spices & Cerials Under following categories High water content commodities — (Leafy Vegetables,	Bixafen	LCHE/TM/SOP/110 Rev 00:202	
		Boscalid	LCHE/TM/SOP/110 Rev 00:2020	
		Bromacil	LCHE/TM/SOP/110 Rev 00:2020	
	Mango, Papaya, Banana, Apple, Pears, Gerkin, Cucumber, Tomatoes,	Bromophos Methyl	LCHE/TM/SOP/110 Rev 00:2020	
	Watermelon, Peppers)	Bromuconazole	LCHE/TM/SOP/110 Rev 00:2020	
	High acid content and high water content – (Grapes, Pineapple,	Bupirimate	LCHE/TM/SOP/110 Rev 00:2020	
	High fat content and intermediate water content	Buprofezin	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
		Butachlor	LCHE/TM/SOP/110 Rev 00:2020	
	(Avocado, Coconut)	Butralin	LCHE/TM/SOP/110 Rev 00:2020	
	High starch and high protein content and low water content and fat	Captan	LCHE/TM/SOP/110 Rev 00:2020	
	content – (Cereal, dhal, wheat flour)	Carbaryl	LCHE/TM/SOP/110 Rev 00:2020	
	Difficult commodities- (Tea and spices)	Carbendazim	LCHE/TM/SOP/110 Rev 00:2020	
		Carbetamide	LCHE/TM/SOP/110 Rev 00:2020	
		Carbofuran	LCHE/TM/SOP/110 Rev 00:2020	
		Carboxin	LCHE/TM/SOP/110 Rev 00:2020	
		Carfentrazone - ethyl	LCHE/TM/SOP/110 Rev 00:2020	
		Chlorantraniliprole	LCHE/TM/SOP/110 Rev 00:2020	
		Chlorfenvinphos	LCHE/TM/SOP/110 Rev 00:2020	

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2	Fruits and Vegetables, Tea, Spices & Cerials	Chlorfluazuron	LCHE/TM/SOP/110 Rev 00:2020	
	Under following categories High water content	Chloridazon (Pyrazon)	LCHE/TM/SOP/110 Rev 00:2020	
	High water content commodities – (Leafy Vegetables , Mango, Papaya, Banana,	Chlormequat (Chlormequat chloride)	LCHE/TM/SOP/110 Rev 00:2020	
	Apple, Pears, Gerkin, Cucumber, Tomatoes, Watermelon, Peppers)	Chlorothalonil	LCHE/TM/SOP/110 Rev 00:2020	
	High acid content and high water content –	Chlorotoluron	LCHE/TM/SOP/110 Rev 00:2020	
	(Grapes, Pineapple, strawberry)	Chloroxuron	LCHE/TM/SOP/110 Rev 00:2020	
	High fat content and intermediate water	Chlorpyrifos	LCHE/TM/SOP/110 Rev 00:2020	
	content (Avocado, Coconut)	Chlorpyrifos-Methyl	LCHE/TM/SOP/110 Rev 00:2020	
	High starch and high protein content and low water content and fat	Chlorsulfuron	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	content – (Cereal, dhal, wheat flour)	Chlorthion	LCHE/TM/SOP/110 Rev 00:2020	
	Difficult commodities - (Tea and spices)	Cinidon-ethyl	LCHE/TM/SOP/110 Rev 00:2020	
		Cinosulfuron	LCHE/TM/SOP/110 Rev 00:2020	
		Clethodim	LCHE/TM/SOP/110 Rev 00:2020	
		Clodinafop (Clodinafop free acid)	LCHE/TM/SOP/110 Rev 00:2020	
		Clodinafop propargyl	LCHE/TM/SOP/110 Rev 00:2020	
		Clofentezine	LCHE/TM/SOP/110 Rev 00:2020	

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2	Fruits and Vegetables, Tea, Spices & Cerials Under following categories High water content	Clomazone	LCHE/TM/SOP/110 Rev 00:2020	
		Clopyralid	LCHE/TM/SOP/110 Rev 00:2020	
	commodities – (Leafy Vegetables , Mango, Papaya, Banana,	Clothianidin	LCHE/TM/SOP/110 Rev 00:2020	
	Apple, Pears, Gerkin, Cucumber, Tomatoes, Watermelon, Peppers)	Coumachlor	LCHE/TM/SOP/110 Rev 00:2020	
	High acid content and high water content –	CTMTB (TCMTB)	LCHE/TM/SOP/110 Rev 00:2020	
	(Grapes, Pineapple, strawberry)	Cyanazine	LCHE/TM/SOP/110 Rev 00:2020	
	High fat content and intermediate water	Cyazofamid	LCHE/TM/SOP/110 Rev 00:2020	
	content (Avocado, Coconut) High starch and high protein content and low water content and fat	Cyclanilide	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
		Cycloate	LCHE/TM/SOP/110 Rev 00:2020	0.01-10 mg/kg
	content – (Cereal, dhal, wheat flour)	Cycloxydim	LCHE/TM/SOP/110 Rev 00:2020	
	Difficult commodities- (Tea and spices)	Cyflufenamide	LCHE/TM/SOP/110 Rev 00:2020	
		Cymoxanil	LCHE/TM/SOP/110 Rev 00:2020	
		Cypermethrin	LCHE/TM/SOP/110 Rev 00:2020	
		Cyproconazole	LCHE/TM/SOP/110 Rev 00:2020	
		Cyprodinil	LCHE/TM/SOP/110 Rev 00:2020	
		Cyromazine	LCHE/TM/SOP/110 Rev 00:2020	

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2	Fruits and Vegetables, Tea, Spices & Cerials	Daminozide	LCHE/TM/SOP/110 Rev 00:2020	
	Under following categories High water content	Dazomet	LCHE/TM/SOP/110 Rev 00:2020	
	commodities – (Leafy Vegetables , Mango, Papaya, Banana,	Desmedipham	LCHE/TM/SOP/110 Rev 00:2020	
	Apple, Pears, Gerkin, Cucumber, Tomatoes, Watermelon, Peppers)	Diazinon	LCHE/TM/SOP/110 Rev 00:2020	
	High acid content and	Dichlorprop-p	LCHE/TM/SOP/110 Rev 00:2020	
	high water content — (Grapes, Pineapple, strawberry) High fat content and intermediate water content (Avocado, Coconut) High starch and high protein content and low water content and fat	Dichlorvos	LCHE/TM/SOP/110 Rev 00:2020	
		Diclofop-methyl	LCHE/TM/SOP/110 Rev 00:2020	
		Dicrotophos	LCHE/TM/SOP/110 Rev 00:2020	0.01 10 mg/kg
		Diethofencarb	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	content – (Cereal, dhal, wheat flour)	Difenoconazole	LCHE/TM/SOP/110 Rev 00:2020	
	Difficult commodities - (Tea and spices)	Diflubenzuron	LCHE/TM/SOP/110 Rev 00:2020	
		Diflufenican	LCHE/TM/SOP/110 Rev 00:2020	
		Dimethachlor	LCHE/TM/SOP/110 Rev 00:2020	
		Dimethipin	LCHE/TM/SOP/110 Rev 00:2020	
		Dimethoate	LCHE/TM/SOP/110 Rev 00:2020	

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2	Fruits and Vegetables, Tea, Spices & Cerials	Dimethomorph	LCHE/TM/SOP/110 Rev 00:2020	
		Dimoxystrobin	LCHE/TM/SOP/110 Rev 00:2020	
	Under following categories High water content commodities –	Dinoterb	LCHE/TM/SOP/110 Rev 00:2020	
	(Leafy Vegetables , Mango, Papaya, Banana,	Dioxathion	LCHE/TM/SOP/110 Rev 00:2020	
	Apple, Pears, Gerkin, Cucumber, Tomatoes, Watermelon, Peppers)	Diphenylamine	LCHE/TM/SOP/110 Rev 00:2020	
	High acid content and	Disulfoton	LCHE/TM/SOP/110 Rev 00:2020	
	high water content – (Grapes, Pineapple, strawberry)	Diuron	LCHE/TM/SOP/110 Rev 00:2020	
	High fat content and	DNOC (4,6-Dinitro-o-cresol	LCHE/TM/SOP/110 Rev 00:2020	0.01 10 mg/kg
	intermediate water content	Dodemorph	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	(Avocado, Coconut)	Dodine	LCHE/TM/SOP/110 Rev 00:2020	
	High starch and high protein content and low water content and fat	Edifenphos	LCHE/TM/SOP/110 Rev 00:2020	
	content – (Cereal, dhal, wheat flour)	Emamectin benzoate	LCHE/TM/SOP/110 Rev 00:2020	
	Difficult commodities-	Ethion	LCHE/TM/SOP/110 Rev 00:2020	
	(Tea and spices)	Ethoprophos	LCHE/TM/SOP/110 Rev 00:2020	
		Ethoxysulfuron	LCHE/TM/SOP/110 Rev 00:2020	
		Etoxazole	LCHE/TM/SOP/110 Rev 00:2020	

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2	Fruits and Vegetables, Tea, Spices & Cerials	Etrimfos	LCHE/TM/SOP/110 Rev 00:2020	
	Under following categories	Fenamiphos	LCHE/TM/SOP/110 Rev 00:2020	
	High water content commodities –	Fenazaquin	LCHE/TM/SOP/110 Rev 00:2020	
	(Leafy Vegetables, Mango, Papaya, Banana, Apple, Pears, Gerkin,	Fenbutatin oxide	LCHE/TM/SOP/110 Rev 00:2020	
	Cucumber, Tomatoes, Watermelon, Peppers)	Fenhexamid	LCHE/TM/SOP/110 Rev 00:2020	
	High acid content and high water content –	Fenobucarb	LCHE/TM/SOP/110 Rev 00:2020	
	(Grapes, Pineapple, strawberry)	Fenpropathrin	LCHE/TM/SOP/110 Rev 00:2020	
	High fat content and intermediate water content	Fenpropidin (sum of Fenpropidin and its salts, expressed as Fenpropidin)	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	(Avocado, Coconut)	Fenpyrazamine	LCHE/TM/SOP/110 Rev 00:2020	
	High starch and high protein content and low water content and fat	Fenpyroximate	LCHE/TM/SOP/110 Rev 00:2020	
	<pre>content - (Cereal, dhal, wheat flour)</pre>	Fenthion	LCHE/TM/SOP/110 Rev 00:2020	
	Difficult commodities-	Fipronil	LCHE/TM/SOP/110 Rev 00:2020	
	(Tea and spices)	Flamprop-M-isopropil	LCHE/TM/SOP/110 Rev 00:2020	
		Flazasulfuron	LCHE/TM/SOP/110 Rev 00:2020	
		Flonicamid	LCHE/TM/SOP/110 Rev 00:2020	

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2	Fruits and Vegetables, Tea, Spices & Cerials	Fluazifop-P-butyl	LCHE/TM/SOP/110 Rev 00:2020		
	Under following categories High water content commodities	Fluazinam	LCHE/TM/SOP/110 Rev 00:2020		
	commodities – (Leafy Vegetables , Mango, Papaya, Banana,	Flucetosulfuron	LCHE/TM/SOP/110 Rev 00:2020		
	Apple, Pears, Gerkin, Cucumber, Tomatoes, Watermelon, Peppers)	Fludioxonil	LCHE/TM/SOP/110 Rev 00:2020		
	High acid content and high water content –	Flufenacet	LCHE/TM/SOP/110 Rev 00:2020		
	(Grapes, Pineapple, strawberry)	Flufenoxuron	LCHE/TM/SOP/110 Rev 00:2020		
	High fat content and intermediate water content	Fluometuron	LCHE/TM/SOP/110 Rev 00:2020		
	(Avocado, Coconut) High starch and high protein content and low water content and fat content — (Cereal, dhal, wheat flour) Difficult commodities-		Fluopicolide	LCHE/TM/SOP/110 Rev 00:2020	
		Fluopyram	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg	
		Fluoxastrobin	LCHE/TM/SOP/110 Rev 00:2020		
	(Tea and spices)	Flupyradifurone	LCHE/TM/SOP/110 Rev 00:2020		
		Fluquinconazole	LCHE/TM/SOP/110 Rev 00:2020		
		Fluroxypyr	LCHE/TM/SOP/110 Rev 00:2020		
		Flurtamone	LCHE/TM/SOP/110 Rev 00:2020		
		Flusilazole	LCHE/TM/SOP/110 Rev 00:2020		
		Flutolanil	LCHE/TM/SOP/110 Rev 00:2020		

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2	Fruits and Vegetables, Tea, Spices & Cerials	Flutriafol	LCHE/TM/SOP/110 Rev 00:2020	
	Under following categories	Fluxapyroxad	LCHE/TM/SOP/110 Rev 00:2020	
	High water content commodities –	Fomesafen	LCHE/TM/SOP/110 Rev 00:2020	
	(Leafy Vegetables, Mango, Papaya, Banana, Apple, Pears, Gerkin,	Foramsulfuron	LCHE/TM/SOP/110 Rev 00:2020	
	Cucumber, Tomatoes, Watermelon, Peppers)	Forchlorfenuron	LCHE/TM/SOP/110 Rev 00:2020	
	High acid content and high water content –	Formetanate (Formetanate hydrochloride)	LCHE/TM/SOP/110 Rev 00:2020	
	(Grapes, Pineapple, strawberry)	Formothion	LCHE/TM/SOP/110 Rev 00:2020	
	High fat content and intermediate water	Fosthiazate	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	content (Avocado, Coconut)	Fuberidazole	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	High starch and high protein content and low	Furathiocarb	LCHE/TM/SOP/110 Rev 00:2020	
	water content and fat content –	Halfenprox	LCHE/TM/SOP/110 Rev 00:2020	
	(Cereal, dhal, wheat flour)	Halosulfuron-methyl	LCHE/TM/SOP/110 Rev 00:2020	
	Difficult commodities - (Tea and spices)	Haloxyfop	LCHE/TM/SOP/110 Rev 00:2020	
		Hexaconozole	LCHE/TM/SOP/110 Rev 00:2020	
		Hexaflumuron	LCHE/TM/SOP/110 Rev 00:2020	
		Hexythiazox	LCHE/TM/SOP/110 Rev 00:2020	

			Test Method/	
SI	Product(s) / Material of	Specific tests	Standard	Range of
NO	test	performed	against which tests	testing/ Limits
	test	performed	are performed	of detection
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2	Fruits and Vegetables,	Imazalil	LCHE/TM/SOP/110	
	Tea, Spices & Cerials		Rev 00:2020	
		Imazamox	LCHE/TM/SOP/110	
	Under following categories	-	Rev 00:2020	
	High water content	Imazapic	LCHE/TM/SOP/110	
	commodities –	<u> </u>	Rev 00:2020	
	(Leafy Vegetables,	Imazaquin	LCHE/TM/SOP/110	
	Mango, Papaya, Banana,		Rev 00:2020	
	Apple, Pears, Gerkin,	Imidacloprid	LCHE/TM/SOP/110	
	Cucumber, Tomatoes,		Rev 00:2020	
	Watermelon, Peppers)	Indoxacarb	LCHE/TM/SOP/110	
	TT. 1 . 1		Rev 00:2020	
	High acid content and	Iprobenfos	LCHE/TM/SOP/110	
	high water content –		Rev 00:2020	
	(Grapes, Pineapple,	Iprovalicarb	LCHE/TM/SOP/110	
	strawberry)		Rev 00:2020	
		Isoprothiolane	LCHE/TM/SOP/110	
	High fat content and		Rev 00:2020	
	intermediate water	Isoproturon	LCHE/TM/SOP/110	
	content		Rev 00:2020	
	(Avocado, Coconut)	Isopyrazam	LCHE/TM/SOP/110	
			Rev 00:2020	
	High starch and high	Isoxaben	LCHE/TM/SOP/110	0.01 10 /1
	protein content and low		Rev 00:2020	0.01–10 mg/kg
	water content and fat	Isoxaflutole	LCHE/TM/SOP/110	
	content –		Rev 00:2020	
	(Cereal, dhal, wheat flour)	Kresoxim-methyl	LCHE/TM/SOP/110	
	7.00	•	Rev 00:2020	
	Difficult commodities-	Kumafos (Coumaphos)	LCHE/TM/SOP/110	
	(Tea and spices)	, ,	Rev 00:2020	
		Lactofen	LCHE/TM/SOP/110	
			Rev 00:2020	
		Lenacil	LCHE/TM/SOP/110	
			Rev 00:2020	
		Linuron	LCHE/TM/SOP/110	
		Ziiiui oii	Rev 00:2020	
		Lufenuron	LCHE/TM/SOP/110	
		Edicitation	Rev 00:2020	
	ŀ	Malathione	LCHE/TM/SOP/110	
		Maratmone	Rev 00:2020	
		Mandipropamid	LCHE/TM/SOP/110	
		wanuipiopannu	Rev 00:2020	
		Mecarbam	LCHE/TM/SOP/110	
		iviccarualli		
		Mananinggia	Rev 00:2020	
		Mepanipyrim	LCHE/TM/SOP/110	
L			Rev 00:2020	

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2	Fruits and Vegetables, Tea, Spices & Cerials	Mepiquat (Mepiquat chloride)	LCHE/TM/SOP/110 Rev 00:2020	
	Under following categories	Mepronil	LCHE/TM/SOP/110 Rev 00:2020	
	High water content commodities –	Mesosulfuron-methyl	LCHE/TM/SOP/110 Rev 00:2020	
	(Leafy Vegetables, Mango, Papaya, Banana, Apple, Pears, Gerkin,	Metaflumizone	LCHE/TM/SOP/110 Rev 00:2020	
	Cucumber, Tomatoes, Watermelon, Peppers)	Metalaxyl	LCHE/TM/SOP/110 Rev 00:2020	
	High acid content and high water content –	Metalaxyl-M	LCHE/TM/SOP/110 Rev 00:2020	
	(Grapes, Pineapple, strawberry)	Metamifop	LCHE/TM/SOP/110 Rev 00:2020	
	High fat content and intermediate water	Metamitron	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	content (Avocado, Coconut)	Metconazole	LCHE/TM/SOP/110 Rev 00:2020	0.01 10 mg/kg
	High starch and high protein content and low	Methabenzthiazuron	LCHE/TM/SOP/110 Rev 00:2020	
	water content and fat content –	Methamidophos	LCHE/TM/SOP/110 Rev 00:2020	
	(Cereal, dhal, wheat flour)	Methidathion	LCHE/TM/SOP/110 Rev 00:2020	
	Difficult commodities - (Tea and spices)	Methiocarb	LCHE/TM/SOP/110 Rev 00:2020	
		Methomyl	LCHE/TM/SOP/110 Rev 00:2020	
		Methoprene	LCHE/TM/SOP/110 Rev 00:2020	

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2	Fruits and Vegetables, Tea, Spices & Cerials	Methoxyfenozide	LCHE/TM/SOP/110 Rev 00:2020	
	Under following categories	Metolachlor	LCHE/TM/SOP/110 Rev 00:2020	
	High water content commodities –	S-metolachlor	LCHE/TM/SOP/110 Rev 00:2020	
	(Leafy Vegetables, Mango, Papaya, Banana, Apple, Pears, Gerkin,	Metrafenone	LCHE/TM/SOP/110 Rev 00:2020	
	Cucumber, Tomatoes, Watermelon, Peppers)	Metribuzin	LCHE/TM/SOP/110 Rev 00:2020	
	High acid content and high water content –	Metsulfuron methyl	LCHE/TM/SOP/110 Rev 00:2020	
	(Grapes, Pineapple, strawberry)	Mevinphos	LCHE/TM/SOP/110 Rev 00:2020	
	High fat content and intermediate water	Monocrotophos	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	content (Avocado, Coconut)	Monolinuron	LCHE/TM/SOP/110 Rev 00:2020	0.01-10 mg/kg
	High starch and high protein content and low	Monuron	LCHE/TM/SOP/110 Rev 00:2020	
	water content and fat content –	Myclobutanil	LCHE/TM/SOP/110 Rev 00:2020	
	(Cereal, dhal, wheat flour)	Nicosulfuron	LCHE/TM/SOP/110 Rev 00:2020	
	Difficult commodities - (Tea and spices)	Novaluron	LCHE/TM/SOP/110 Rev 00:2020	
		Omethoate	LCHE/TM/SOP/110 Rev 00:2020	
		Oxadiargyl	LCHE/TM/SOP/110 Rev 00:2020	
		Oxadiazon	LCHE/TM/SOP/110 Rev 00:2020	

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2	Fruits and Vegetables, Tea, Spices & Cerials	Oxadixyl	LCHE/TM/SOP/110 Rev 00:2020	
	Under following categories	Oxamyl	LCHE/TM/SOP/110 Rev 00:2020	
	High water content commodities –	Oxasulfuron	LCHE/TM/SOP/110 Rev 00:2020	
	(Leafy Vegetables, Mango, Papaya, Banana, Apple, Pears, Gerkin,	Oxycarboxin	LCHE/TM/SOP/110 Rev 00:2020	
	Cucumber, Tomatoes, Watermelon, Peppers)	Oxydemeton-methyl	LCHE/TM/SOP/110 Rev 00:2020	
	High acid content and high water content –	Paraquat	LCHE/TM/SOP/110 Rev 00:2020	
	(Grapes, Pineapple, strawberry)	Penconazole	LCHE/TM/SOP/110 Rev 00:2020	
	High fat content and intermediate water	Pencycuron	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	content (Avocado, Coconut)	Pendimethalin	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	High starch and high protein content and low	Penoxsulam	LCHE/TM/SOP/110 Rev 00:2020	
	water content and fat content –	Penthiopyrad	LCHE/TM/SOP/110 Rev 00:2020	
	(Cereal, dhal, wheat flour)	Permethrin	LCHE/TM/SOP/110 Rev 00:2020	
	Difficult commodities - (Tea and spices)	Phenthoate	LCHE/TM/SOP/110 Rev 00:2020	
		Phorate	LCHE/TM/SOP/110 Rev 00:2020	
		Phosmet	LCHE/TM/SOP/110 Rev 00:2020	
		Phosphamidon	LCHE/TM/SOP/110 Rev 00:2020	

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2	Fruits and Vegetables, Tea, Spices & Cerials	Phoxim	LCHE/TM/SOP/110 Rev 00:2020	
	Under following categories	Picolinafen	LCHE/TM/SOP/110 Rev 00:2020	
	High water content commodities –	Picoxystrobin	LCHE/TM/SOP/110 Rev 00:2020	
	(Leafy Vegetables, Mango, Papaya, Banana, Apple, Pears, Gerkin,	Pinoxaden	LCHE/TM/SOP/110 Rev 00:2020	
	Cucumber, Tomatoes, Watermelon, Peppers)	Pirimicarb	LCHE/TM/SOP/110 Rev 00:2020	
	High acid content and high water content –	Pirimiphos-methyl	LCHE/TM/SOP/110 Rev 00:2020	
	(Grapes, Pineapple, strawberry)	Pretilachlor	LCHE/TM/SOP/110 Rev 00:2020	
	High fat content and intermediate water	Prochloraz	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	content (Avocado, Coconut)	Profenofos	LCHE/TM/SOP/110 Rev 00:2020	0.01-10 mg/kg
	High starch and high protein content and low	Promecarb	LCHE/TM/SOP/110 Rev 00:2020	
	water content and fat content –	Prometryn	LCHE/TM/SOP/110 Rev 00:2020	
	(Cereal, dhal, wheat flour)	Propachlor	LCHE/TM/SOP/110 Rev 00:2020	
	Difficult commodities - (Tea and spices)	Propamocarb	LCHE/TM/SOP/110 Rev 00:2020	
		Propaquizafop	LCHE/TM/SOP/110 Rev 00:2020	
		Propargite	LCHE/TM/SOP/110 Rev 00:2020	
		Propham	LCHE/TM/SOP/110 Rev 00:2020	

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2	Fruits and Vegetables, Tea, Spices & Cerials	Propiconazole	LCHE/TM/SOP/110 Rev 00:2020	
	Under following categories	Propoxur	LCHE/TM/SOP/110 Rev 00:2020	
	High water content commodities –	Propyrisulfuron	LCHE/TM/SOP/110 Rev 00:2020	
	(Leafy Vegetables, Mango, Papaya, Banana, Apple, Pears, Gerkin,	Propyzamide	LCHE/TM/SOP/110 Rev 00:2020	
	Cucumber, Tomatoes, Watermelon, Peppers)	Proquinazid	LCHE/TM/SOP/110 Rev 00:2020	
	High acid content and high water content –	Prosulfocarb	LCHE/TM/SOP/110 Rev 00:2020	
	(Grapes, Pineapple, strawberry)	Prosulfuron	LCHE/TM/SOP/110 Rev 00:2020	
	High fat content and intermediate water	Prothioconazole	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	content (Avocado, Coconut)	Pymetrozine	LCHE/TM/SOP/110 Rev 00:2020	0.01-10 mg/kg
	High starch and high protein content and low	Pyraclostrobin	LCHE/TM/SOP/110 Rev 00:2020	
	water content and fat content –	Pyraflufen-ethyl	LCHE/TM/SOP/110 Rev 00:2020	
	(Cereal, dhal, wheat flour)	Pyrasulfotole	LCHE/TM/SOP/110 Rev 00:2020	
	Difficult commodities- (Tea and spices)	Pyrazosulfuron - ethyl	LCHE/TM/SOP/110 Rev 00:2020	
		Pyrethrins	LCHE/TM/SOP/110 Rev 00:2020	
		Pyribenzoxim	LCHE/TM/SOP/110 Rev 00:2020	
		Pyridaben	LCHE/TM/SOP/110 Rev 00:2020	

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2	Fruits and Vegetables, Tea, Spices & Cerials	Pyridalyl	LCHE/TM/SOP/110 Rev 00:2020	
	Under following categories	Pyrimethanil	LCHE/TM/SOP/110 Rev 00:2020	
	High water content commodities –	Pyroxsulam	LCHE/TM/SOP/110 Rev 00:2020	
	(Leafy Vegetables, Mango, Papaya, Banana, Apple, Pears, Gerkin,	Quinalphos	LCHE/TM/SOP/110 Rev 00:2020	
	Cucumber, Tomatoes, Watermelon, Peppers)	Quinmerac	LCHE/TM/SOP/110 Rev 00:2020	
	High acid content and high water content –	Quinoclamine	LCHE/TM/SOP/110 Rev 00:2020	
	(Grapes, Pineapple, strawberry)	Rimsulfuron	LCHE/TM/SOP/110 Rev 00:2020	
	High fat content and intermediate water	Rotenone	LCHE/TM/SOP/110 Rev 00:2020	0.04.40
	content (Avocado, Coconut)	Saflufenacil	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	High starch and high protein content and low	Silthiofam	LCHE/TM/SOP/110 Rev 00:2020	
	water content and fat content –	Simazine	LCHE/TM/SOP/110 Rev 00:2020	
	(Cereal, dhal, wheat flour)	Spinosad (sum spinosyn A + D)	LCHE/TM/SOP/110 Rev 00:2020	
	Difficult commodities - (Tea and spices)	Spirodiclofen	LCHE/TM/SOP/110 Rev 00:2020	
		Spiromesifen	LCHE/TM/SOP/110 Rev 00:2020	
		Spirotetramat	LCHE/TM/SOP/110 Rev 00:2020	
		Spiroxamine	LCHE/TM/SOP/110 Rev 00:2020	

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2	Fruits and Vegetables, Tea, Spices & Cerials	Sulfosulfuron	LCHE/TM/SOP/110 Rev 00:2020	
	Under following categories	Tebuconazole	LCHE/TM/SOP/110 Rev 00:2020	
	High water content commodities –	Tebufenozide	LCHE/TM/SOP/110 Rev 00:2020	
	(Leafy Vegetables, Mango, Papaya, Banana, Apple, Pears, Gerkin,	Tebufenpyrad	LCHE/TM/SOP/110 Rev 00:2020	
	Cucumber, Tomatoes, Watermelon, Peppers)	ТЕРР	LCHE/TM/SOP/110 Rev 00:2020	
	High acid content and high water content –	Tepraloxydim	LCHE/TM/SOP/110 Rev 00:2020	
	(Grapes, Pineapple, strawberry)	Terbufos	LCHE/TM/SOP/110 Rev 00:2020	
	High fat content and intermediate water	Terbuthylazine	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	content (Avocado, Coconut)	Thiabendazole	LCHE/TM/SOP/110 Rev 00:2020	0.01=10 mg/kg
	High starch and high protein content and low	Thiacloprid	LCHE/TM/SOP/110 Rev 00:2020	
	water content and fat content –	Thiamethoxam	LCHE/TM/SOP/110 Rev 00:2020	
	(Cereal, dhal, wheat flour)	Thifensulfuron -methyl	LCHE/TM/SOP/110 Rev 00:2020	
	Difficult commodities - (Tea and spices)	Thiobencarb	LCHE/TM/SOP/110 Rev 00:2020	
		Thiodicarb	LCHE/TM/SOP/110 Rev 00:2020	
		Thiophanate-methyl	LCHE/TM/SOP/110 Rev 00:2020	
		Tolclofos-methyl	LCHE/TM/SOP/110 Rev 00:2020	

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2	Fruits and Vegetables, Tea, Spices & Cerials	Tolfenpyrad	LCHE/TM/SOP/110 Rev 00:2020	
	Under following categories	Tolylfluanid	LCHE/TM/SOP/110 Rev 00:2020	
	High water content commodities –	Tralkoxydim	LCHE/TM/SOP/110 Rev 00:2020	
	(Leafy Vegetables, Mango, Papaya, Banana, Apple, Pears, Gerkin,	Triadimefon	LCHE/TM/SOP/110 Rev 00:2020	
	Cucumber, Tomatoes, Watermelon, Peppers)	Triadimenol	LCHE/TM/SOP/110 Rev 00:2020	
	High acid content and high water content –	Triallate	LCHE/TM/SOP/110 Rev 00:2020	
	(Grapes, Pineapple, strawberry)	Triasulfuron	LCHE/TM/SOP/110 Rev 00:2020	
	High fat content and intermediate water	Triazophos	LCHE/TM/SOP/110 Rev 00:2020	0.01–10 mg/kg
	content (Avocado, Coconut)	Trichlorfon	LCHE/TM/SOP/110 Rev 00:2020	0.01 10 mg/kg
	High starch and high protein content and low	Triclopyr	LCHE/TM/SOP/110 Rev 00:2020	
	water content and fat content –	Tricyclazole	LCHE/TM/SOP/110 Rev 00:2020	
	(Cereal, dhal, wheat flour)	Tridemorph	LCHE/TM/SOP/110 Rev 00:2020	
	Difficult commodities - (Tea and spices)	Trifloxystrobin	LCHE/TM/SOP/110 Rev 00:2020	
		Trifloxysulfuron -Sodium	LCHE/TM/SOP/110 Rev 00:2020	
		Triflumuron	LCHE/TM/SOP/110 Rev 00:2020	
		Triflusulfuron-methyl	LCHE/TM/SOP/110 Rev 00:2020	

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2	Fruits and Vegetables, Tea, Spices & Cerials	Triforine	LCHE/TM/SOP/ 110 Rev 00:2020	
	Under following	Triticonazole	LCHE/TM/SOP/ 110 Rev 00:2020	
	categories High water content commodities –	Tritosulfuron	LCHE/TM/SOP/ 110 Rev 00:2020	
	(Leafy Vegetables, Mango, Papaya, Banana,	Valifenalate	LCHE/TM/SOP/ 110 Rev 00:2020	
	Apple, Pears, Gerkin, Cucumber, Tomatoes, Watermelon, Peppers)	Vamidothion	LCHE/TM/SOP/ 110 Rev 00:2020	0.01–10 mg/kg
	High acid content and	Warfarin	LCHE/TM/SOP/ 110 Rev 00:2020	
	high water content – (Grapes, Pineapple, strawberry)	Zoxamide	LCHE/TM/SOP/ 110 Rev 00:2020	
	High fat content and intermediate water content			
	(Avocado, Coconut)			
	High starch and high protein content and low water content and fat content –			
	(Cereal, dhal, wheat flour)			
	Difficult commodities-			
	(Tea and spices)			

Director/CEO Sri Lanka Accreditation Board for Conformity Assessment