

As an accredited laboratory, this laboratory is entitled to use the following accreditation symbol.



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



ISO/ IEC 17025  
TL 003-01

## 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-Trichlorophenoxyacetic acid (2,4,5-T)	LCHE/TM/SOP/112 Rev 00:2020	0.003–10 mg/kg
		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	
		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	0.01–10 mg/kg
		Glyphosate	LCHE/TM/SOP/114 Rev 00:2020	

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2	<p><b>Fruits and Vegetables, Tea, Spices &amp; Cerials</b></p> <p>Under following categories</p> <p><b>High water content commodities –</b> (Leafy Vegetables , Mango, Papaya, Banana, Apple, Pears, Gerkin, Cucumber, Tomatoes, Watermelon, Peppers )</p> <p><b>High acid content and high water content –</b> (Grapes, Pineapple, strawberry)</p> <p><b>High fat content and intermediate water content</b> (Avocado, Coconut )</p> <p><b>High starch and high protein content and low water content and fat content –</b> (Cereal, dhal, wheat flour )</p> <p><b>Difficult commodities-</b> (Tea and spices )</p>	<p>Abemectin</p> <p>Acephate</p> <p>Acetamiprid</p> <p>Acetochlor</p> <p>Acibenzolar- S- methyl</p> <p>Alachlor</p> <p>Aldicarb</p> <p>Ametoctradin</p> <p>Ametryne</p> <p>Amidosulfuron</p> <p>Aramite</p> <p>Asulam</p>	<p>LCHE/TM/SOP/110 Rev 00:2020</p> <p>LCHE/TM/SOP/110 Rev 00:2020</p> <p>LCHE/TM/SOP/110 Rev 00:2020</p> <p>LCHE/TM/SOP/110 Rev 00:2020</p> <p>LCHE/TM/SOP/110 Rev 00:2020</p> <p>LCHE/TM/SOP/110 Rev 00:2020</p> <p>LCHE/TM/SOP/110 Rev 00:2020</p> <p>LCHE/TM/SOP/110 Rev 00:2020</p> <p>LCHE/TM/SOP/110 Rev 00:2020</p> <p>LCHE/TM/SOP/110 Rev 00:2020</p> <p>LCHE/TM/SOP/110 Rev 00:2020</p> <p>LCHE/TM/SOP/110 Rev 00:2020</p> <p>LCHE/TM/SOP/110 Rev 00:2020</p>	<p>0.01–10 mg/kg</p>

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		Chloridazon (Pyrazon)	LCHE/TM/SOP/110 Rev 00:2020	
		Chlormequat (Chlormequat chloride)	LCHE/TM/SOP/110 Rev 00:2020	
		Chlorothalonil	LCHE/TM/SOP/110 Rev 00:2020	
		Chlorotoluron	LCHE/TM/SOP/110 Rev 00:2020	
		Chloroxuron	LCHE/TM/SOP/110 Rev 00:2020	
		Chlorpyrifos	LCHE/TM/SOP/110 Rev 00:2020	
		Chlorpyrifos-Methyl	LCHE/TM/SOP/110 Rev 00:2020	
		Chlorsulfuron	LCHE/TM/SOP/110 Rev 00:2020	
		Chlorthion	LCHE/TM/SOP/110 Rev 00:2020	
		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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		Clopyralid	LCHE/TM/SOP/110 Rev 00:2020	
		Clothianidin	LCHE/TM/SOP/110 Rev 00:2020	
		Coumachlor	LCHE/TM/SOP/110 Rev 00:2020	
		CTMTB (TCMTB)	LCHE/TM/SOP/110 Rev 00:2020	
		Cyanazine	LCHE/TM/SOP/110 Rev 00:2020	
		Cyazofamid	LCHE/TM/SOP/110 Rev 00:2020	
		Cyclanilide	LCHE/TM/SOP/110 Rev 00:2020	
		Cycloate	LCHE/TM/SOP/110 Rev 00:2020	
		Cycloxydim	LCHE/TM/SOP/110 Rev 00:2020	
		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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		Dimoxystrobin	LCHE/TM/SOP/110 Rev 00:2020	
		Dinoterb	LCHE/TM/SOP/110 Rev 00:2020	
		Dioxathion	LCHE/TM/SOP/110 Rev 00:2020	
		Diphenylamine	LCHE/TM/SOP/110 Rev 00:2020	
		Disulfoton	LCHE/TM/SOP/110 Rev 00:2020	
		Diuron	LCHE/TM/SOP/110 Rev 00:2020	
		DNOC (4,6-Dinitro-o-cresol	LCHE/TM/SOP/110 Rev 00:2020	
		Dodemorph	LCHE/TM/SOP/110 Rev 00:2020	
		Dodine	LCHE/TM/SOP/110 Rev 00:2020	
		Edifenphos	LCHE/TM/SOP/110 Rev 00:2020	
		Emamectin benzoate	LCHE/TM/SOP/110 Rev 00:2020	
		Ethion	LCHE/TM/SOP/110 Rev 00:2020	
		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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		Fenamiphos	LCHE/TM/SOP/110 Rev 00:2020	
		Fenazaquin	LCHE/TM/SOP/110 Rev 00:2020	
		Fenbutatin oxide	LCHE/TM/SOP/110 Rev 00:2020	
		Fenhexamid	LCHE/TM/SOP/110 Rev 00:2020	
		Fenobucarb	LCHE/TM/SOP/110 Rev 00:2020	
		Fenpropathrin	LCHE/TM/SOP/110 Rev 00:2020	
		Fenpropidin (sum of Fenpropidin and its salts, expressed as Fenpropidin)	LCHE/TM/SOP/110 Rev 00:2020	
		Fenpyrazamine	LCHE/TM/SOP/110 Rev 00:2020	
		Fenpyroximate	LCHE/TM/SOP/110 Rev 00:2020	
		Fenthion	LCHE/TM/SOP/110 Rev 00:2020	
		Fipronil	LCHE/TM/SOP/110 Rev 00:2020	
		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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		Fluxapyroxad	LCHE/TM/SOP/110 Rev 00:2020	
		Fomesafen	LCHE/TM/SOP/110 Rev 00:2020	
		Foramsulfuron	LCHE/TM/SOP/110 Rev 00:2020	
		Forchlorfenuron	LCHE/TM/SOP/110 Rev 00:2020	
		Formetanate (Formetanate hydrochloride)	LCHE/TM/SOP/110 Rev 00:2020	
		Formothion	LCHE/TM/SOP/110 Rev 00:2020	
		Fosthiazate	LCHE/TM/SOP/110 Rev 00:2020	
		Fuberidazole	LCHE/TM/SOP/110 Rev 00:2020	
		Furathiocarb	LCHE/TM/SOP/110 Rev 00:2020	
		Halfenprox	LCHE/TM/SOP/110 Rev 00:2020	
		Halosulfuron-methyl	LCHE/TM/SOP/110 Rev 00:2020	
		Haloxyfop	LCHE/TM/SOP/110 Rev 00:2020	
		Hexaconazole	LCHE/TM/SOP/110 Rev 00:2020	
Hexaflumuron	LCHE/TM/SOP/110 Rev 00:2020			
Hexythiazox	LCHE/TM/SOP/110 Rev 00:2020			

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		Imazamox	LCHE/TM/SOP/110 Rev 00:2020	
		Imazapic	LCHE/TM/SOP/110 Rev 00:2020	
		Imazaquin	LCHE/TM/SOP/110 Rev 00:2020	
		Imidacloprid	LCHE/TM/SOP/110 Rev 00:2020	
		Indoxacarb	LCHE/TM/SOP/110 Rev 00:2020	
		Iprobenfos	LCHE/TM/SOP/110 Rev 00:2020	
		Iprovalicarb	LCHE/TM/SOP/110 Rev 00:2020	
		Isoprothiolane	LCHE/TM/SOP/110 Rev 00:2020	
		Isoproturon	LCHE/TM/SOP/110 Rev 00:2020	
		Isopyrazam	LCHE/TM/SOP/110 Rev 00:2020	
		Isoxaben	LCHE/TM/SOP/110 Rev 00:2020	
		Isoxaflutole	LCHE/TM/SOP/110 Rev 00:2020	
		Kresoxim-methyl	LCHE/TM/SOP/110 Rev 00:2020	
		Kumafos (Coumaphos)	LCHE/TM/SOP/110 Rev 00:2020	
		Lactofen	LCHE/TM/SOP/110 Rev 00:2020	
		Lenacil	LCHE/TM/SOP/110 Rev 00:2020	
		Linuron	LCHE/TM/SOP/110 Rev 00:2020	
		Lufenuron	LCHE/TM/SOP/110 Rev 00:2020	
		Malathione	LCHE/TM/SOP/110 Rev 00:2020	
Mandipropamid	LCHE/TM/SOP/110 Rev 00:2020			
Mecarbam	LCHE/TM/SOP/110 Rev 00:2020			
Mepanipyrim	LCHE/TM/SOP/110 Rev 00:2020			

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		Mepronil	LCHE/TM/SOP/110 Rev 00:2020	
		Mesosulfuron-methyl	LCHE/TM/SOP/110 Rev 00:2020	
		Metaflumizone	LCHE/TM/SOP/110 Rev 00:2020	
		Metalaxyl	LCHE/TM/SOP/110 Rev 00:2020	
		Metalaxyl-M	LCHE/TM/SOP/110 Rev 00:2020	
		Metamifop	LCHE/TM/SOP/110 Rev 00:2020	
		Metamitron	LCHE/TM/SOP/110 Rev 00:2020	
		Metconazole	LCHE/TM/SOP/110 Rev 00:2020	
		Methabenzthiazuron	LCHE/TM/SOP/110 Rev 00:2020	
		Methamidophos	LCHE/TM/SOP/110 Rev 00:2020	
		Methidathion	LCHE/TM/SOP/110 Rev 00:2020	
		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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		Metolachlor	LCHE/TM/SOP/110 Rev 00:2020	
		S-metolachlor	LCHE/TM/SOP/110 Rev 00:2020	
		Metrafenone	LCHE/TM/SOP/110 Rev 00:2020	
		Metribuzin	LCHE/TM/SOP/110 Rev 00:2020	
		Metsulfuron methyl	LCHE/TM/SOP/110 Rev 00:2020	
		Mevinphos	LCHE/TM/SOP/110 Rev 00:2020	
		Monocrotophos	LCHE/TM/SOP/110 Rev 00:2020	
		Monolinuron	LCHE/TM/SOP/110 Rev 00:2020	
		Monuron	LCHE/TM/SOP/110 Rev 00:2020	
		Myclobutanil	LCHE/TM/SOP/110 Rev 00:2020	
		Nicosulfuron	LCHE/TM/SOP/110 Rev 00:2020	
		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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		Oxamyl	LCHE/TM/SOP/110 Rev 00:2020	
		Oxasulfuron	LCHE/TM/SOP/110 Rev 00:2020	
		Oxycarboxin	LCHE/TM/SOP/110 Rev 00:2020	
		Oxydemeton-methyl	LCHE/TM/SOP/110 Rev 00:2020	
		Paraquat	LCHE/TM/SOP/110 Rev 00:2020	
		Penconazole	LCHE/TM/SOP/110 Rev 00:2020	
		Pencycuron	LCHE/TM/SOP/110 Rev 00:2020	
		Pendimethalin	LCHE/TM/SOP/110 Rev 00:2020	
		Penoxsulam	LCHE/TM/SOP/110 Rev 00:2020	
		Penthiopyrad	LCHE/TM/SOP/110 Rev 00:2020	
		Permethrin	LCHE/TM/SOP/110 Rev 00:2020	
		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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		Picolinafen	LCHE/TM/SOP/110 Rev 00:2020	
		Picoxystrobin	LCHE/TM/SOP/110 Rev 00:2020	
		Pinoxaden	LCHE/TM/SOP/110 Rev 00:2020	
		Pirimicarb	LCHE/TM/SOP/110 Rev 00:2020	
		Pirimiphos-methyl	LCHE/TM/SOP/110 Rev 00:2020	
		Pretilachlor	LCHE/TM/SOP/110 Rev 00:2020	
		Prochloraz	LCHE/TM/SOP/110 Rev 00:2020	
		Profenofos	LCHE/TM/SOP/110 Rev 00:2020	
		Promecarb	LCHE/TM/SOP/110 Rev 00:2020	
		Prometryn	LCHE/TM/SOP/110 Rev 00:2020	
		Propachlor	LCHE/TM/SOP/110 Rev 00:2020	
		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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		Propoxur	LCHE/TM/SOP/110 Rev 00:2020	
		Propyrisulfuron	LCHE/TM/SOP/110 Rev 00:2020	
		Propyzamide	LCHE/TM/SOP/110 Rev 00:2020	
		Proquinazid	LCHE/TM/SOP/110 Rev 00:2020	
		Prosulfocarb	LCHE/TM/SOP/110 Rev 00:2020	
		Prosulfuron	LCHE/TM/SOP/110 Rev 00:2020	
		Prothioconazole	LCHE/TM/SOP/110 Rev 00:2020	
		Pymetrozine	LCHE/TM/SOP/110 Rev 00:2020	
		Pyraclostrobin	LCHE/TM/SOP/110 Rev 00:2020	
		Pyraflufen-ethyl	LCHE/TM/SOP/110 Rev 00:2020	
		Pyrasulfotole	LCHE/TM/SOP/110 Rev 00:2020	
		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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		Pyrimethanil	LCHE/TM/SOP/110 Rev 00:2020	
		Pyroxsulam	LCHE/TM/SOP/110 Rev 00:2020	
		Quinalphos	LCHE/TM/SOP/110 Rev 00:2020	
		Quinmerac	LCHE/TM/SOP/110 Rev 00:2020	
		Quinoclamine	LCHE/TM/SOP/110 Rev 00:2020	
		Rimsulfuron	LCHE/TM/SOP/110 Rev 00:2020	
		Rotenone	LCHE/TM/SOP/110 Rev 00:2020	
		Saflufenacil	LCHE/TM/SOP/110 Rev 00:2020	
		Silthiofam	LCHE/TM/SOP/110 Rev 00:2020	
		Simazine	LCHE/TM/SOP/110 Rev 00:2020	
		Spinosad (sum spinosyn A + D)	LCHE/TM/SOP/110 Rev 00:2020	
		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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		Tebuconazole	LCHE/TM/SOP/110 Rev 00:2020	
		Tebufenozide	LCHE/TM/SOP/110 Rev 00:2020	
		Tebufenpyrad	LCHE/TM/SOP/110 Rev 00:2020	
		TEPP	LCHE/TM/SOP/110 Rev 00:2020	
		Tepraloxymid	LCHE/TM/SOP/110 Rev 00:2020	
		Terbufos	LCHE/TM/SOP/110 Rev 00:2020	
		Terbutylazine	LCHE/TM/SOP/110 Rev 00:2020	
		Thiabendazole	LCHE/TM/SOP/110 Rev 00:2020	
		Thiacloprid	LCHE/TM/SOP/110 Rev 00:2020	
		Thiamethoxam	LCHE/TM/SOP/110 Rev 00:2020	
		Thifensulfuron -methyl	LCHE/TM/SOP/110 Rev 00:2020	
		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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		Tolyfluanid	LCHE/TM/SOP/110 Rev 00:2020	
		Tralkoxydim	LCHE/TM/SOP/110 Rev 00:2020	
		Triadimefon	LCHE/TM/SOP/110 Rev 00:2020	
		Triadimenol	LCHE/TM/SOP/110 Rev 00:2020	
		Triallate	LCHE/TM/SOP/110 Rev 00:2020	
		Triasulfuron	LCHE/TM/SOP/110 Rev 00:2020	
		Triazophos	LCHE/TM/SOP/110 Rev 00:2020	
		Trichlorfon	LCHE/TM/SOP/110 Rev 00:2020	
		Triclopyr	LCHE/TM/SOP/110 Rev 00:2020	
		Tricyclazole	LCHE/TM/SOP/110 Rev 00:2020	
		Tridemorph	LCHE/TM/SOP/110 Rev 00:2020	
		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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