

Accreditation No: LAB 221

Awarded to

Sayban International Quality control Lab , 62 KM Multan Road Rohi-Nala Phoolnagar Lahore Pakistan.

The scope of accreditation is in accordance with the standard specifications outlined in the following page(s) of this document. The accredited scope shall be visible and legible in areas such as customer service, sample-receiving section etc and shall not mislead its users.

The accreditation was first time granted on **22-04-2021** by Pakistan National Accreditation Council.

The laboratory complies with the requirements of **ISO/IEC-17025.2017**. The accreditation requires regular surveillance, and is valid until **20-04-2027**. The decision of accreditation made by Pakistan National Accreditation Council implies that the organization has been found to fulfill the requirements for accreditation within the scope.

The organization however, itself is responsible for the results of performed tests.

PAKISTAN NATIONAL ACCREDITATION COUNCIL

<u>-SD-</u> Director General



Testing Laboratory.

Accreditation Scope of Sayban International Quality control Lab ,62 KM Multan Road Rohi-Nala Phoolnagar Lahore Pakistan.

Permanent laboratory premises X

	Testing field	Types of test/	Reference to standardized
Materials/Products	(e.g. environmental	Properties measured	method (e.g. ISO 14577- 1:2003)/ Internal method
Tested	testing or		reference
	mechanical		
	testing)		
Pesticides	Physical Testing of		(QCL/STM-03)
(Finished/Formulated	Pesticides	Quantitative	Verified Method based on
Products)		Determination of	CIPAC, HAND BOOK
Fertilizers		pH	Volume-F
	Physical Testing		Method No. 75, Page No.
(Finished/Formulated	of fertilizer		205
Products)			(pH Meter)
Pesticides	Physical Testing		QCL/STM-05)
(Finished/Formulated	of	Quantitative	Verified Method based on
Products)	Pesticides	Determination of	CIPAC, HAND BOOK
Fertilizers		Density	Volume-F
(Finished/Formulated	Physical Testing		Method No. 3, Page No. 11
Products)	of fertilizer		(Hydrometer)
Pesticides	Physical Testing of		(QCL/STM-04)
(Finished &	pesticides	Quantitative	Verified Method based on
Formulated		Determination of	CIPAC, HAND BOOK

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Products)		Emulsion	Volume-F
			Method No. 36, Page No. 108
			(Water Bath)
		Quantitative	Verified Method based on
Acctominuid		Determination of	CIPAC, HAND BOOK
Acetamiprid Pesticide Formulations		Active Ingredients	Volume-L
			Method No. 649, Page No. 4-
and Technical			15
	Chemical Testing		(HPLC Technique)
	of Pesticides	Quantitative	
Imidacloprid		Determination of	Verified Method based on
Pesticide Formulations		Active Ingredients	CIPAC, HAND BOOK
and Technical			Volume-K
			Method No. 582, Page No. 70-
			76
			(HPLC Technique)
	Scope Ex	tended Parameters	
		Quantitative	In-House Developed &
Pyriproxifen		Determination of	Validated Method
		Active Ingredients	(HPLC Technique)
			(QCL-STM-62)
Lambdacyhalothrine		Quantitative	In-House Developed &
		Determination of	Validated Method
		Active Ingredients	(HPLC Technique)
			(QCL-STM-39)
Lufenuron		Quantitative	In-House Developed &
	Chemical Testing	Determination of	Validated Method
	of Pesticides	Active Ingredients	(HPLC Technique)
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		(QCL-STM-32)
	Quantitative	In-House Developed &
Emamectin Benzoate	Determination of	Validated Method
	Active Ingredients	(HPLC Technique)
		(QCL-STM-32)
	Quantitative	In-House Developed &
Bispyrabic Sodium	Determination of	Validated Method
	Active Ingredients	(HPLC Technique)
		(QCL-STM-11)
	Quantitative	In-House Developed &
Buprofezine	Determination of	Validated Method
-	Active Ingredients	(HPLC Technique)
		(QCL-STM-15)
	Quantitative	In-House Developed &
Atrazine	Determination of	Validated Method
	Active Ingredients	(HPLC Technique)
		(QCL-STM-09)
	Quantitative	In-House Developed &
Mesotrione	Determination of	Validated Method
	Active Ingredients	(HPLC Technique)
		(QCL-STM-09)
	Quantitative	In-House Developed &
Azoxystrobin	Determination of	Validated Method
	Active Ingredients	(HPLC Technique)
		(QCL-STM-10)
Tebuconazol	Quantitative	In-House Developed &
	Determination of	Validated Method
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		Active Ingredients	(HPLC Technique)
			(QCL-STM-10)
Chlorfenpyre		Quantitative	In-House Developed &
		Determination of	Validated Method
17		Active Ingredients	(HPLC Technique)
			(QCL-STM-19)
		Quantitative	In-House Developed &
Diafenthuron		Determination of	Validated Method
		Active Ingredients	(HPLC Technique)
			(QCL-STM-28)
		Quantitative	In-House Developed &
Difenoconazole		Determination of	Validated Method
2		Active Ingredients	(HPLC Technique)
			(QCL-STM-27)
		Quantitative	In-House Developed &
Clothianidin		Determination of	Validated Method
		Active Ingredients	(QCL-STM-23)
		Quantitative	In-House Developed &
Thiophenate Methyl		Determination of	Validated Method
		Active Ingredients	(HPLC Technique)
			(QCL-STM-67)
Bensulfuron		Quantitative	In-House Developed &
		Determination of	Validated Method
		Active Ingredients	(HPLC Technique)
			(QCL-STM-11)
Nitrogen		Quantitative	Verified Method based on
(Ammonical/Total)	Chemical Testing	Determination of	Official Methods of Analysis
(Formulation &	of fertilizer	Nitrogen	of AOAC International ,18th

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Technical)	(Active ingredients)	Edition.
		(QCL/STM/F-01)
	Quantitative	Verified Method based on
Phosphorous (P2O5)	Determination of	Official Methods of Analysis
(Formulation &	Phosphorous (Active	of AOAC International ,18th
Technical)	ingredients)	Edition
		(QCL/STM/F-03)
	Quantitative	Verified Method based on
Potash (K ₂ O)	Determination of	Official Methods of Analysis
(Formulation &	Potash (Active	of AOAC International ,18th
Technical)	ingredients)	Edition
		(QCL/STM/F-06)
	Quantitative	Verified Method based on
Zinc	Determination of Zinc	Official Methods of Analysis
(Formulation &	(Active ingredients)	of AOAC International ,18th
Technical)		Edition
		(QCL/STM/F-05
	Quantitative	Verified Method based on
Iron	Determination of Iron	Official Methods of Analysis
(Formulation &	(Active ingredients)	of AOAC International ,18th
Technical)		Edition
		(QCL/STM/F-07)
	Quantitative	Verified Method based on
Copper	Determination of	Official Methods of Analysis
(Formulation &	Copper (Active	of AOAC International ,18th
Technical)	ingredients)	Edition
		(QCL/STM/F-08)

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	Quantitative	Verified Method based on
Manganese	Determination of	Official Methods of Analysis
(Formulation &	Manganese (Active	of AOAC International ,18th
Technical)	ingredients)	Edition
		(QCL/STM/F-09)

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