

F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 216

## **Accreditation No: LAB 216**

#### Awarded to

# Quality Control Laboratory, Hextar Industries Pvt., Ltd., Khand Pind, Pando Ki Jugian Stop, 4KM Sue Aasal, Ferozepur Road, 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 **25-01-2021** by Pakistan National Accreditation Council.

The laboratory complies with the requirements of ISO 17025:2017.

The accreditation requires regular surveillance, and is valid until **24-01-2027**.

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 measurements/tests.

#### PAKISTAN NATIONAL ACCREDITATION COUNCIL

17-03-2025	-SD
Date	<b>Director General</b>



F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 216

## **Testing Laboratory.**

Quality Control Laboratory, **Hextar Industries Pvt.**, **Ltd.**, **Khand Pind**, **Pando Ki Jugian Stop**, **4KM Sue Aasal**, **Ferozepur Road**, **Lahore. Pakistan**.

Permanent laboratory premises |X| Testing field (e.g. Types of test/ Reference to standardized Materials/Prod environmental testing or **Properties measured** method (e.g. ISO 14577mechanical testing) 1:2003)/ Internal method ucts tested reference Determination of Active QCL/STM-01 CIPAC Pesticides (Agriculture) Acetamiprid Ingredient Volume: L, MT# 649 **Determination of Active** QCL/STM-02 CIPAC **Imidacloprid** Pesticides (Agriculture) Ingredient Volume: H. MT# 582 Determination of Active QCL/STM-03 CIPAC Carbofuran Pesticides (Agriculture) Ingredient Volume: D, MT# 276 **Determination of Active** QCL/STM-04 CIPAC **Fipronil** Pesticides (Agriculture) Volume: J, MT# 581 Ingredient **Determination of Active** QCL/STM-11 CIPAC Pyriproxyfen Pesticides (Agriculture) Volume: M, MT# 715 Ingredient Determination of pH QCL/STM-05 CIPAC pН Pesticides (Agriculture) Values Volume: F, MT# 75 Emulsion Characteristics of QCL/STM-07 CIPAC Emulsion Pesticides (Agriculture) Volume: F, MT# 36 emulsifiable concentrates Lambda-**Determination of Active** QCL/STM-06 In House Pesticides (Agriculture) cyhalothrin Ingredient Validated Method

17-03-2025	Sd
Date	Director



F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 216

Pendimethalin		Pesticides (Agriculture)	Determination of Active Ingredient	QCL/STM-08 In House Validated Method
Chlorpyrifos	orpyrifos Pesticides (Agriculture)		Determination of Active Ingredient	QCL/STM-10 In House Validated Method
Monomehypo	Pesticides (Agriculture)		Determination of Active Ingredient	QCL/STM-12 In House Validated Method
Cartap HCl	Cartap HCl Pesticides (Agriculture)		Determination of Active Ingredient	QCL/STM-13 In House Validated Method
Density	Density Pesticides (Agriculture)		Determination of Density (All Liquid Pesticide & Folior)	QCL/STM-09 CIPAC Volume F, MT 3.
Bifenthrin		Pesticides (Agriculture)	Determination of Active Ingredient	QCL/STM-15 IS 15936:2011
Suspensibility	Pesticides (Agriculture)		Determination of suspensibility values of SC and WP	QCL/STM-16 CIPAC MT 184
Chlorantrinilipro	ole	Pesticides (Agriculture)	Determination of Active Ingredient	QCL/STM-20 Journal of Environmental Science and Health, Part B: Vol53, No 7
Total Nitrogen (Uric, Ammonica Nitrate)		Fertilizer (Agriculture)	Determination of Active Ingredient	QCL/STM-17 SFRI Guide- 2021(p8-11)
Available Phosphorus as P <sub>2</sub>	O5	Fertilizer (Agriculture)	Determination of Active Ingredient	QCL/STM-18 SFRI Guide- 2021(p11-14)
Potassium as K <sub>2</sub>	О	Fertilizer (Agriculture)	Determination of Active Ingredient	QCL/STM-19 SFRI Guide- 2021(p16-17)

17-03-2025	-Sd-
Date	Director



F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 216

Zinc	Fertilizer (Agriculture)	Determination of Active Ingredient	QCL/STM-21 USEPA Zincon Method 8009
Iron	Fertilizer (Agriculture)	Determination of Active Ingredient	QCL/STM-21 USEPA FerroVer® Method 8008
Copper	Fertilizer (Agriculture)	Determination of Active Ingredient	QCL/STM-21 USEPA Bicinchoninate Method 8506 CuVer1
Manganese	Fertilizer (Agriculture)	Determination of Active Ingredient	QCL/STM-21 USEPA Periodate Oxidation Method 8034
Moisture	Fertilizer (Agriculture)	Determination of Moisture contents	QCL/STM-22 PS:1501-2011 p-6/12
Clothianidin	Pesticides (Agriculture)	Determination of Active Ingredient	CIPAC Volume N, MT,738 Validated Method
Emamectin Benzoate	Pesticides (Agriculture)	Determination of Active Ingredient	CIPAC M5386 Validated Method