



**ACCREDITATION  
DOCUMENT**

**F-06/02**  
**Issue Date: 10/08/15**  
**Rev. No: 07**  
**LAB 118**

**Accreditation No: LAB 118**  
**Awarded to**  
**Laboratory of Kanzo Ag (Evyol Group), Plot # 09, Phase II,**  
**Industrial Estate, Multan, 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 **23-02-2017** 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 **22-02-2023**.

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**

**30-04-2020**

Date

**\_\_\_\_\_**  
Director General



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### Testing Laboratory.

**Accreditation Scope of Laboratory of Kanzo Ag (Evyol Group), Plot # 09, Phase II,  
 Industrial Estate, Multan, Pakistan.**

**Permanent laboratory premises**



Materials/ Products tested	Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577-1:2003)/ Internal method reference
Emulsifiable Concentrate (EC) Pesticides	Physical Testing	Emulsion Characteristics of EC	CIPAC Hand Book Volume: <b>F</b> Edition 1995(Latest Edition) MT# 36 Page# 108 <b>Water base/Visual analysis</b>
Aqueous Liquid	Physical Testing	Determination of pH value	CIPAC Hand Book Volume: <b>F</b> Edition 1995(Latest Edition) MT# 75, Page # 205 <b>pH meter</b>
Pesticide & fertilizer Liquid	Physical Testing	Density of Liquids	CIPAC -Volume: <b>F</b> Edition 1995 (Latest Edition) MT#3, Page # 11. <b>pycnometer</b>
Water dispersible granule & wettable powder (WG/WP) (Pesticide)	Physical Testing	Persistent foaming	CIPAC Hand Book Volume: <b>F</b> Edition 1995(Latest Edition) MT# 47, Page # 152 <b>Visual analysis</b>
WG/WP & SC (Pesticides)	Physical Testing,	Suspensibility of formulations forming suspensions on dilution with water.	CIPAC Hand Book Volume: <b>K</b> Edition 2003(Latest Edition) MT# 184, Page # 142 MT#15.1(Vol. F) Page # 45 <b>Visual analysis/ gravimetric method</b>
Wettable powder (WP) (Pesticide)	Physical Testing	Wetting of Wettable powder	CIPAC Hand Book Volume: <b>F</b> Edition 1995(Latest Edition) MT# 53.3, Page # 164 <b>Visual analysis</b>
Suspension Concentrate (SC) (Pesticide)	Physical Testing	Persistent foaming	CIPAC Hand Book Volume: <b>F</b> Edition 1995(Latest Edition) MT# 47, Page # 152 <b>Visual analysis</b>
Water dispersible granules (WG) (Pesticides)	Physical Testing	Dispersibility of water dispersible granules (WG)	CIPAC Hand Book Volume: <b>F</b> Edition 1995(Latest Edition) MT# 174, Page # 435 <b>Gravimetrically</b>

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Lufenuron EC	Quantitative Analysis	Active Ingredient	CIPAC Hand Book Volume: M Edition 2009(Latest Edition) CIPAC# 704, Page # 106-114 Instrument <b>HPLC</b> <b>Validated method # KAgL-VM 001</b>
Pyriproxyfen EC, WG	Quantitative Analysis	Active Ingredient	CIPAC Hand Book Volume: M Edition 2009(Latest Edition) CIPAC# 715, Page # 180-188 Instrument <b>HPLC</b> • <b>Validated method # KAgL-VM 002</b>
Fipronil G, SC	Quantitative Analysis	Active Ingredient	<b>V In-house Validated method # KAgL-VM 003</b>
Lambda- cyhalothrin EC, WG	Quantitative Analysis	Active Ingredient	<b>In-house Validated method # KAgL-VM 004</b>
Pesticide & fertilizers Materials	Visual Techniques	Appearance & Physical State, Homogeneity, Colour	<b>In-house Validated Method # KAgL-VM 019</b>
Halosulfuron- methyl EC	Quantitative Analysis	Active Ingredient	<b>Validated method # KAgL-VM 005</b>
Profenofos EC	Quantitative Analysis	Active Ingredient	<b>Validated method # KAgL-VM006</b>
Bifenthrin EC, SC	Quantitative Analysis	Active Ingredient	<b>Validated method # KAgL-VM 007 Instrument HPLC</b>
'Nitenpyram WDG , SL	Quantitative Analysis	Active Ingredient	<b>Validated Method # KAgL-VM 008</b>
Imidacloprid WS	Quantitative Analysis	Active Ingredient	<b>Validated Method # KAgL-VM 009</b>
'Dicamba' SL , WDG	Quantitative Analysis	Active Ingredient	<b>Validated Method # KAgL-VM 010</b>
S-Metolachlor EC, SE	Quantitative Analysis	Active Ingredient	<b>Validated Method # KAgL-VM 011</b>
Pyraclostrobin WP, WDG.	Quantitative Analysis	Active Ingredient	CIPAC Handbook Volume M Edition 2009 Latest Version CIPAC MT # 657 Page 171 Instrument HPLC <b>Modified &amp; Validated Method # KAgL-VM 012</b>
Deltamethrin EC	Quantitative Analysis	Active Ingredient	<b>Validated Method # KAgL-VM 013</b>

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Indoxacarb SC	Quantitative Analysis	Active Ingredient	<b>Validated Method # KAgL-VM 014</b>
Clothianidin WS, SC	Quantitative Analysis	Active Ingredient	<b>Validated Method # KAgL-VM 015</b>
Flonicamid WDG	Quantitative Analysis	Active Ingredient	<b>Validated Method # KAgL-VM 016</b>
Spirotetramet WDG , SC	Quantitative Analysis	Active Ingredient	<b>Validated Method # KAgL-VM 017</b>
Abamectin EC , WDG	Quantitative Analysis	Active Ingredient	<b>Validated Method # KAgL-VM 018</b>

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