

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 22-02-2026.

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

<u>19-10-2023</u> Date

SD Director General



Testing Laboratory.

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

Permanent laboratory premises

X

| 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 Handbook, Volume: F Edition 1995 (Latest Edition) MT# 36 Page# 108 Water base/Visual analysis |
| Aqueous Liquid | Physical Testing | Determination of pH value | CIPAC Handbook, Volume: F Edition 1995 (Latest Edition) MT# 75, Page # 205 pH meter |
| Pesticide & fertilizerLiquid | Physical Testing | Density of Liquids | CIPAC Handbook, Volume: F Edition 1995(Latest Edition) MT#3, Page # 11. Pycnometer |
| Water dispersible granule & wettable powder (WG/WP) (Pesticide) | Physical Testing | Persistent foaming | CIPAC Handbook, Volume: F Edition 1995 (Latest Edition) MT#47, Page # 152 Visual analysis |
| WG/WP & SC (Pesticides) | Physical Testing, | Suspensibility of formulations forming suspensions on dilution withwater. | CIPAC Handbook, Volume: K Edition 2003 (Latest Edition) MT# 184, Page # 142 MT#15.1(Vol. F) Page # 45 Visual analysis/ gravimetric method |
| Wettable powder (WP) (Pesticide) | Physical Testing | Wetting of Wettable powder | CIPAC Handbook, Volume: F Edition 1995 (Latest Edition) MT# 53.3, Page # 164 Visual analysis |
| Suspension Concentrate(SC) (Pesticide) | Physical Testing | Persistent foaming | CIPAC Handbook, Volume: F Edition 1995 (Latest Edition) MT# 47, Page # 152 Visual analysis |
| Water dispersible granules (WG) (Pesticides) | Physical Testing | Dispersibility of water dispersible granules (WG) | CIPAC Handbook, Volume: F Edition 1995(Latest Edition) MT# 174, Page # 435 Gravimetrically |
| Lufenuron EC | Quantitative Analysis | Active Ingredient | CIPAC Handbook, Volume: M Edition 2009 (Latest Edition CIPAC# 704, Page # 106-114 Instrument HPLC Validated method # KAgL-VM 001 |



ACCREDITATION DOCUMENT

| Pyriproxyfen EC, WG | Quantitative Analysis | Active Ingredient | CIPAC Handbook, Volume: M Edition 2009 (Latest Edition) CIPAC# 715, Page # 180-188 Instrument HPLC Validated method # KAgL VM002 |
|--------------------------------------|-----------------------|---|--|
| Fipronil G, SC | Quantitative Analysis | Active Ingredient | In-house Validated method #KAgL-VM 003 |
| Lambda- cyhalothrin EC, WG | Quantitative Analysis | Active Ingredient | In-house Validated method #KAgL-VM 004 |
| Pesticide & fertilizers Materials | Visual Techniques | Appearance & Physical State, Homogeneity, Color | In-house Validated Method # KAgL-VM 019 |
| Halosulfuron- methyl EC | Quantitative Analysis | Active Ingredient | Validated method # KAgL-VM005 |
| Profenofos EC | Quantitative Analysis | Active Ingredient | Validated method # KAgL-VM006 |
| Bifenthrin EC, SC | Quantitative Analysis | Active Ingredient | Validated method # KAgL-VM007 Instrument HPLC |
| 'Nitenpyram WDG, SL | Quantitative Analysis | Active Ingredient | Validated Method # KAgL-VM 008 |
| Imidacloprid WS | Quantitative Analysis | Active Ingredient | Validated Method # KAgL-VM 009 |
| 'Dicamba' SL, WDG | Quantitative Analysis | Active Ingredient | Validated Method # KAgL-VM 010 |
| S-Metolachlor EC, SE | Quantitative Analysis | Active Ingredient | Validated Method # KAgL-VM 011 |
| Pyraclostrobin WP, WDG. | Quantitative Analysis | Active Ingredient | CIPAC Handbook, Volume: M Edition 2009 Latest Version CIPAC MT # 657 Page 171 Instrument HPLC Modified & Validated Method # KAgL-VM 012 |
| Deltamethrin EC | Quantitative Analysis | Active Ingredient | Validated Method # KAgL-VM 013 |
| Indoxacarb SC | Quantitative Analysis | Active Ingredient | Validated Method # KAgL-VM 014 |
| Clothianidin WS, SC | Quantitative Analysis | Active Ingredient | Validated Method # KAgL-VM 015 |
| Flunicamid WDG | Quantitative Analysis | Active Ingredient | Validated Method # KAgL-VM 016 |
| Spirotetramet WDG, SC | Quantitative Analysis | Active Ingredient | Validated Method # KAgL-VM 017 |
| Abamectin EC, WDG | Quantitative Analysis | Active Ingredient | Validated Method # KAgL-VM 018 |



Application for extension in scope 2022

| | | | - |
|--|------------------|---|---|
| Azoxystrobin- WDG, SC, WS | Chemical Testing | Active Ingredient | Based On PT provider NLA South Africa (NLA-PT-T-P-06-08) HPLC |
| Mesotrione- WDG, SC, SE | Chemical Testing | Active Ingredient | Based On PT provider NLA South Africa (NLA-PT-T-P-23-02) HPLC |
| Difenconazole- WDG, EC | Chemical Testing | Active Ingredient | Based On PT provider NLA South Africa (NLA-PT-T-P-07-05) HPLC |
| Metsulfuron methyl- WDG, | Chemical Testing | Active Ingredient | CIPAC # 441, Handbook, Volume H , Page # 204, (Validated Method) HPLC |
| Spinosad- WDG, SC, SE | Chemical Testing | Active Ingredient | CIPAC # 636, Handbook, Volume L, Page # 121, (Validated Method) HPLC |
| Chlorantraniliprole G, WDG, | Chemical Testing | Active Ingredient | National Library of Medicine for Biotechnology Information USA (Validated Method) HPLC |
| Fertilizer/ Chelated Iron (G, Liquid) | Chemical Testing | Active Ingredient | Standard Test Method Based On HATCH USA Spectrophotometer |
| Pesticide/ Sulphur WDG, WG, WP | Chemical Testing | Active ingredient | CIPAC Handbook Volume E Edition 1993 Latest Version MT #18 Page 202 Titration |
| Fertilizer/ Hamate - Liquid & Solid | Chemical Testing | Quantitative Analysis of Humate | Based on F.J. Stevenson. Environ. Quality 1972, 1, 333. A.K. Fataflah PhD Thesis North-eastern University Boston, 1997 Gravimetric Analysis |
| Fertilizer of Potash (Solid & Liquid) | Chemical Testing | Quantitative Analysis of 'Potash' K ₂ O | Based on BIBBY SCIENTIFIC (JENWAY) Manufacturer Method UK Instrument, Flame photo Meter |
| Pendimethalin- EC | Chemical Testing | Active Ingredient | CIPAC # 357, Handbook, Volume: M , Page # 149, HPLC |
| Acetamiprid- SP, WDG | Chemical Testing | Active Ingredient | CIPAC # 649, Handbook, Volume: L, Page # 5- HPLC |
| Dinotefuron-WDG | Chemical Testing | Active Ingredient | CIPAC # 749, Handbook, Volume: L , Page # 67 HPLC |
| Triademifon-WP | Chemical Testing | Active Ingredient | CIPAC # 352, Handbook, Volume: N , Page # 126, HPLC |

| PNAC Pakistan National Accreditation Council | DOC | DITATION UMENT | F-06/02 Issue Date:18/08/2020 Rev. No: 09 LAB 118 |
|---|------------------|--|--|
| Dimethomorp- WP, WDG | Chemical Testing | Active Ingredient | CIPAC # 483, Handbook, Volume: G, Page # 39, HPLC |
| Chlorpyrifos – EC | Chemical Testing | Active Ingredient | CIPAC # 221.b, Handbook, Volume: IC , Page # 2028, HPLC |
| Bensulfuron methyl (WP, WDG, SC) | Chemical Testing | Active Ingredient | CIPAC# 502, Handbook Volume: K , Page # 07 HPLC |
| Pesticide 'Solid & Liquid suspensions' | Physical Testing | Particle Size Analysis (Laser scattering) | CIPAC Handbook, Volume: K , Edition 2003 Latest Version MT # 187, Page 153 Particle Size Analyser |
| Pesticide-Liquid Products | Physical Testing | Viscosity Test For Liquid Formulation | CIPAC Handbook Volume: L Edition 2006 Latest Version MT # 192, Page 145/ Viscometer |
| Chlorfenapyr- WDG, SC | Chemical Testing | Active Ingredient | Based On HandBook Page # 46 Laboratory Manual Standard Methods For Analysis of Technical and Formulated Pesticides, Institute of Soil Chemistry & Environmental Sciences, Kala Shah Kaku. Pakistan HPLC |
| Thiamethoxam- WS, WDG, SC | Chemical Testing | Active Ingredient | Based On HandBook Page # 108 Laboratory Manual Standard Methods For Analysis of Technical and Formulated Pesticides, Institute of Soil Chemistry & Environmental Sciences, Kala Shah Kaku, Pakistan. ii) CRM provider A2S, France. HPLC |
| Cartap hydrochloride- G | Chemical Testing | Active Ingredient | i) Based On HandBook Page # 42 Laboratory Manual Standard Methods For Analysis of Technical and Formulated Pesticides, Institute of Soil Chemistry & Environmental Sciences, Kala Shah Kaku, Pakistan ii) CRM provider Chem Service, USA HPLC |
| Bispyribac sodium- WDG,WP | Chemical Testing | Active Ingredient | Based On HandBook Page # 46 Laboratory Manual Standard Methods For Analysis of Technical and Formulated Pesticides, Institute of Soil Chemistry & Environmental Sciences, Kala Shah Kaku. Pakistan. HPLC |
| Myclobutanil- WP, EC, | Chemical Testing | Active Ingredient | Based On CRM provider A2S, France HPLC |

| PNAC Stristan National Accreditation Courrel | | DITATION JMENT | F-06/02 Issue Date:18/08/2020 Rev. No: 09 LAB 118 |
|---|------------------|---|---|
| Mesosulfuron methyl – WP, WDG, OD | Chemical Testing | Active Ingredient | Based On HandBook Page # 160 Laboratory Manual Standard Methods For Analysis of Technical and Formulated Pesticides, Institute of Soil Chemistry & Environmental Sciences, Kala Shah Kaku, Pakistan. HPLC |
| Flumetsulam WDG, | Chemical Testing | Active Ingredient | Based On CRM provider A2S, France HPLC |
| Sulfosulfuron- WDG, WP | Chemical Testing | Active ingredient | i) Based On HandBook Page # 108 Laboratory Manual Standard Methods For Analysis of Technical and Formulated Pesticides, Institute of Soil Chemistry & Environmental Sciences, Kala Shah Kaku, Pakistan. ii) CRM provider A2S, France. HPLC |
| Oxyfluorfen – EC, WP, G | Chemical Testing | Active ingredient | Based On CRM provider A2S, France HPLC |
| Fertilizer of Phosphorous/ Solid & Liquid | Chemical Testing | Quantitative Analysis of 'Phosphorous' P ₂ O ₅ | Based on Pakistan Standard for Single Super Phosphate (2 nd Edition) PS: 67-1996. PSQCA. Karachi. Titration Method |