

F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 246

Accreditation No: LAB 246

Awarded to

Quality Control Laboratory, Commander Agro (Pvt.) Ltd., 5A/5BIndustrial 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 **12-10-2021** 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 11-10-2027.

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	Director General	



F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 246

Testing Laboratory.

Accreditation Scope of Quality Control Laboratory, Commander Agro Pvt. Ltd. 5A/5B Industrial Estate, Multan

Permanent laboratory premises X

rermanent iaborator	Testing field (e.g.	Types of test/	Reference to standardized
Materials/Product	environmental testing	Properties measured	method (e.g. ISO 14577-
s tested	or mechanical testing)		1:2003)/ Internal method
			reference
Pesticides&	Physical Testing	рН	COMMANDER
Fertilizers	January 8	p11	AGRO/QCL/TM/014
		(Quantitative Analysis)	Standard method CIPAC
		,	Hand Book Volume
			F(2007)/MT 75/ pH Meter
Pesticides&	Physical Testing	Density(specific	COMMANDER
Fertilizers		Gravity and	AGRO/QCL/TM/012
		Hydrometer)	Standard method CIPAC
		(Quantitative	Hand Book Volume
		Analysis)	F(2007)MT 3/ Specific
			gravity / Hydrometer
Pesticides	Physical Testing	Suspensibility	COMMANDER
			AGRO/QCL/TM/016
		(Quantitative Analysis)	CIPAC Hand Book Volume F
			(2007)
			MT15/Water Bath
Pesticides	Physical Testing	Emulsion	COMMANDER
(Emulsifiable			AGRO/QCL/TM/013
Concentrates)		(Qualitative Analysis)	Standard method CIPAC
			Hand Book Volume F
			(2007)
D (1.1.)			MT36/ Water Bath
Pesticides&	Physical Testing	Wettability	COMMANDER
Fertilizers			AGRO/QCL/TM/018
		(Qualitative Analysis)	Standard method CIPAC
			Hand Book Volume
			F(2007)MT53/Stop
Pesticides	Chamiasl Tastina	Motologhlan	watch
	Chemical Testing	Metolachlor	COMMANDER
(Metolachlor)		(Concentratio	AGRO/QCL/ST
		n)	M/09 Standard mathed CIDAC
		(Overtitative Analysis)	Standard method CIPAC
		(Quantitative Analysis)	Hand Book Volume D page
			No134 MT 400

17-03-2025	Sd
Date	Director



F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 246

T			
Pesticides	Chemical Testing	Pyriproxyfen	COMMANDER
(Pyriproxyfen)			AGRO/QCL/ST
		(Assay Active/	M/01
		Concentration)	Standard method CIPAC
			Hand Book Volume M page
		(Quantitative Analysis)	No 178 MT
			715
Pesticides	Chemical Testing	Clothianidin	COMMANDER
(Clothianidin)			AGRO/QCL/ST
		(Assay Active/	M/05
		Concentration)	Standard method CIPAC
			Hand Book Volume N
		(Quantitative Analysis)	page No14 MT
		-	738
Pesticides	Chemical Testing	Triazophos	COMMANDER
(Triazophos)			AGRO/QCL/ST
		(Assay Active/	M/03
		Concentration)	Standard method CIPAC
			Hand Book Volume H
		(Quantitative Analysis)	page No288 MT 353
Pesticides	Chemical Testing	Chlorfenapyr	COMMANDER
(Chlorfenapyr)	_		AGRO/QCL/ST
		(Assay Active/	M/02
		Concentration)	Standard method CIPAC
			Hand Book Volume O
		(Quantitative Analysis)	page No 22 MT 570
Pesticides	Chemical Testing	Lufenuron	COMMANDER
(Lufenuron)	_		AGRO/QCL/STM/08
		(Assay Active/	Standard method CIPAC
		Concentration)	hand Book Volume M page
			no 106 MT
		(Quantitative Analysis)	704
Pesticides	Chemical Testing	Fipronil	COMMANDER
(Fipronil)		_	AGRO/QCL/ST
-		(Assay Active/	M/06
		Concentration)	Standard method ClPAC
			hand Book Volume I
		(Quantitative Analysis)	page no 60 MT 581
Pesticides	Chemical Testing	Terbuthylazine	COMMANDER
(Terbuthylazine)	J		AGRO/QCL/ST
		(Assay Active/	M/010
		Concentration)	Standard method based on
			NLA- PT
		(Quantitative Analysis)	

17-03-2025	Sd
Date	Director



F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 246

Pesticides	Chemical Testing	Indoxacarb	COMMANDER
(Indoxacarb)	Ç		AGRO/QCL/STM/07
		(Assay Active/	Standard method based on
		Concentration)	NLA- PT
		(Quantitative Analysis)	
Pesticides	Chemical Testing	Acetamiprid	COMMANDER
(Acetamiprid)			AGRO/QCL/STM/04
		(Assay Active/	Standard method CIPAC
		Concentration)	Hand Book Volume L
			page No 4 MT 649
		(Quantitative Analysis)	