Tested Materials / Products	Types of tests / Properties to be determined	 Applied Standard Methods ii. Standard Operating Procedures iii. Techniques to be used 	Year of validation/ verification
 1A. Plant Protection Products (Accreditation concerns the determination of the active substance content of plant protection products under 	Determination of the active substance content of pyridaben in formulation type of Emulsifiable Concentrate (EC) with a concentration of 20% w/v.	 i. CIPAC Handbook, volume J (pages: 94-100) (Note: The method applied/validated in EC formulation type). ii. OE.702Г-8-XHM- PYRIDABEN/2/7-12-2020. iii. HPLC-DAD 	2008
flexible scope by the techniques of HPLC-UV, HPLC-DAD in formulation types, as described in detail in the "Types of tests")	Determination of the active substance content of nicosulfuron in formulation type of Suspension Concentrate (SC) with a concentration of 4% w/v.	 i) CIPAC Handbook, volume M (pages: 121-128) (NOTE: The method applied/validated in SC formulation type) ii) OE.702F-13-XHM- NICOSULFURON/2/7-12-2020 iii) HPLC-DAD 	2012

Appendix: List of Accredited Activities within flexible scope of Accreditation of Standard Method (ISO/IEC 17025:2017)

Tested Materials / Products	Types of tests / Properties to be determined	 Applied Standard Methods ii. Standard Operating Procedures iii. Techniques to be used 	Year of validation/ verification
	Determination of the active substance content of bentazone in formulation type of Water Soluble Granules (SG) with a concentration of 90% w/w.	 i) CIPAC Handbook, volume 1C (pages: 1973-1976) (NOTE: The method applied/validated in SG formulation type) ii) OE.702Γ-37-XHM- BENTAZONE/2/05-12-2020 ii) HPLC-DAD 	2020
	Determination of the active substance content of cymoxanil in formulation type of Dry Flowable (DF) with a concentration of 59.4% w/w.	 i) CIPAC Handbook, volume J (pages: 22-28) (NOTE: The method applied/validated in DF formulation type) ii) OE.702Γ-5-XHM- CYMOXANIL/1/17-12-2020 iii) HPLC-DAD, HPLC-UV 	2020
	Determination of the active substance content of cyprodinil in formulation type of Water Dispersible Granules (WG) with a concentration of 500 g/kg.	 i) CIPAC Handbook, volume N (pages: 25-33) ii) OE.702Г-39-ХНМ- CYPRODINIL /2/30-11-2020 iii) HPLC-DAD 	2020

Tested Materials / Products	Types of tests / Properties to be determined	 Applied Standard Methods ii. Standard Operating Procedures iii. Techniques to be used 	Year of validation/ verification
	Determination of the active substance content of dicamba in formulation type of Soluble Concentrate (SL) with a concentration of 48% w/v.	 i) CIPAC Handbook, volume K (pages: 33-37) ii) OE.702Г-6-ХНМ-DICAMBA/ 3/7-12-2020 iii) HPLC-DAD 	2020
	Determination of the active substance content of dimethomorph in formulation type of Emulsifiable Concentrate (EC) with a concentration of 7.2% w/v.	 i) CIPAC Handbook, volume 1G (pages: 39-46) (NOTE: The method applied/validated in EC formulation type) ii) OE.720Г-36-XHM- DIMETHOMOPRH/2/7-12-2020 iii) HPLC-DAD 	2020
	Determination of the active substance content of propamocarb hydrochloride in formulation type of Soluble Concentrate (SL) with a concentration of 530.0 g/L.	 i) CIPAC Handbook, volume E (pages: 184-186) ii) OE.702Г-22-XHM- PROPAMOCARB HYDROCHLORIDE/2/21-12- 2020 iii) HPLC-DAD, HPLC-UV 	2020

Tested Materials / Products	Types of tests / Properties to be determined	 Applied Standard Methods ii. Standard Operating Procedures iii. Techniques to be used 	Year of validation/ verification
	Determination of the active substance content of boscalid in formulation type of Water Dispersible Granules (WG) with a concentration of 26.9% w/w.	 i) CIPAC Handbook, volume N (pages: 4-13) ii) OE.702Г-38-XHM-BOSCALID/ 2/15-7-2021 iii) HPLC-DAD 	2021
	Determination of the active substance content of deltamethrin in formulation type of Emulsifiable Concentrate (EC) with a concentration of 25.3 g/L.	i)CIPAC Handbook, volume L (pages: 45-60) ii)OE.702Γ-20-XHM- DELTAMETHRIN/4/25-04-2021 iii)HPLC-UV	2021
	Determination of the active substance content of glyphosate in formulation type of Soluble Concentrate (SL) with a concentration of 359 g/L.	 i) CIPAC Handbook, volume 1C (pages: 2132-2134) ii) OE.702Г-21-XHM- GLYPHOSATE/2/13-09-2021 iii) HPLC-DAD 	2021
	Determination of the active substance content of pyraclostrobin in formulation type of Water Dispersible Granules (WG) with a concentration of 6.7% w/w.	 i) CIPAC Handbook, volume M (pages: 170-179) ii) OE.702Г-14-XHM- PYRACLOSTROBIN/4/2-05- 2021 iii)HPLC-DAD 	2021

Tested Materials / Products	Types of tests / Properties to be determined	 Applied Standard Methods ii. Standard Operating Procedures iii. Techniques to be used 	Year of validation/ verification
	Determination of the active substance content of flupyradifurone in formulation type of Soluble Concentrate (SL) with a concentration of 206 g/L.	 i) CIPAC Handbook, volume P (pages: 109-123) ii) OE.702Г-34-XHM- FLUPYRADIFURONE/1/29-08- 2022 iii) HPLC-DAD 	2022
	Determination of the active substance content of prothioconazole in formulation type of Suspension Concentrate (SC) with a concentration of 179.2 g/L.	 i) CIPAC Handbook, volume P (pages: 164-176) ii) OE.702Γ-40-XHM- PROTHIOCONAZOLE/1/21- 09-2022 iii) HPLC-DAD 	2022
	Determination of the active substance content of Spinosad in formulation type of Suspension Concentrate (SC) with a concentration of 23.1 g/L.	 i) CIPAC Handbook, volume L (pages: 121-127) ii) OE.702Г-43-XHM-SPINOSAD/ 1/07-11-2022 iii) HPLC-DAD 	2022
	Determination of the active substance content of tribenuron-methyl in formulation type of Water Soluble Granules (SG) with a concentration of 502 g/L.	 i) CIPAC Handbook, volume K (pages: 128-136) ii) OE.702Г-42-XHM- TRIBENURON METHYL/1/05- 09-2022 iii) HPLC-DAD 	2022

Tested Materials / Products	Types of tests / Properties to be determined	 i. Applied Standard Methods ii. Standard Operating Procedures iii. Techniques to be used 	Year of validation/ verification
	Determination of the active substance content of trifloxystrobin in formulation type of Suspension Concentrate (SC) with a concentration of 91.3 g/L.	 i) CIPAC Handbook, volume O (pages: 161-173) ii) OE.702Г-41-XHM- TRIFLOXYSTROBIN/1/23-09- 2022 iii) HPLC-DAD 	2022
	Determination of the active substance content of acetamiprid in formulation type of Soluble Concentrate (SL) with a concentration of 51 g/L.	 i) CIPAC Handbook, volume L (pages: 4-15) ii) OE.702Г-45-ХНМ- ACETAMIPRID/1/08-09-2023 iii) HPLC-UV 	2023
	Determination of the active substance content of chlorantraniliprole in formulation types of Water Dispersible Granules (WG) with a concentration of 35.05% w/w and of Suspension Concentrate (SC) with a concentration of 18.39% w/w.	i)CIPAC Hanbook, volume P (pages 28-46) ii)OE.702Г-44-XHM- CHLORANTRANILIPROLE/1/ 17-11-2023 iii) HPLC-DAD	2023

Tested Materials / Products	Types of tests / Properties to be determined	 Applied Standard Methods ii. Standard Operating Procedures iii. Techniques to be used 	Year of validation/ verification
 1B. Plant Protection Products (Accreditation concerns the determination of the active substance content of plant protection products under flexible scope by the technique of GC-FID in formulation types, as described in detail in the "Types of tests") 	Determination of the active substance content of lambda cyhalothrin in formulation type of Capsule Suspension (CS) with a concentration of $10\% \text{ w/v}$.	i) CIPAC Handbook, volume K (pages: 86-87) ii)OE.702Γ-16-XHM-LAMBDA- CYHALOTHRIN/4/20-06-2021 iii) GC-FID	2021
	Determination of the active substance content of tebuconazole in formulation type of Water Dispersible Granules (WG) with a concentration of 24.73% w/w.	i) CIPAC Handbook, volume H (pages: 261-268) ii) OE.702Γ-17-XHM- TEBUCONAZOLE/3/08-09-2022 iii) GC-FID	2022
	Determination of the active substance content of pirimiphos methyl in formulation type of Emulsifiable Concentrate (EC) with a concentration of 499 g/L.	 i)CIPAC Handbook, Volume O (pageç 112-133) ii) OE.702Γ-46-XHM- PIRIMIPHOS METHYL/1/24-11- 2023 iii) GC-FID 	2023

Tested Materials / Products	Types of tests / Properties to be determined	 Applied Standard Methods Standard Operating Procedures Techniques to be used 	Year of validation/ verification
Test categories 1A and 1B ar	Determination of the active substance content of metribuzin in formulation type of Suspension Concentrate (SC) with a concentration of 583 g/L.	 i) The CIPAC method (CIPAC/5253/m), for which a CIPAC Collaborative Trial has been conducted (in May 2020) and which has been accepted as "full CIPAC method" in the 65th CIPAC meeting (2021), has not been issued in the CIPAC Handbook yet. ii) OE.702Г-12-XHM- METRIBUZIN/1/23-11-2023 iii) GC-FID 	2023 ion products and
new formulation types with modifications.	the techniques of HPLC-UV, HPLC-DAD and GC-FID according to the cu	rrent version of the CIPAC Handbo	ooks, with minor
2. Plant protection products which exist as emulsions in the spray tank, during the application.	Determination of the emulsion characteristics and re-emulsification properties of plant protection products of formulation type Emulsifiable Concentrate (EC) and Emulsion, oil in water (EW).	CIPAC Handbook, volume K (pages: 137-139)/ Method MT 36.3	