



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

QUALIFIED SpA – SANTIAGO
 Diagonal Oriente 5669, Ñuñoa
 Santiago, CHILE
 Francisco Riveros Phone: 56-2-29829910

CHEMICAL

Valid To: May 31, 2023

Certificate Number: 3921.02

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on animal products meal, feed material and additives, meat, meat products, fats and oils, feed, flour, bread, pasta, fruit and vegetables dry/fresh and transformed, muscle, fish, and hydrobiological products:

<u>Test</u>	<u>Test Method(s)</u>
Electrometric Methods	
Ammonia in Drinking Waters	ME-27-2007
Ammonia Nitrogen in Drinking, Continental and Utility Waters	SM 4500-NH3 D
Cyanide in Drinking Waters	ME-14-2007
Cyanide in Drinking, Continental and Utility Waters	SM 4500 CN- C, E
Fluoride in Drinking Waters	ME-06-2007
Fluoride in Drinking, Continental and Utility Waters	SM 4500 F- C
Nitrate in Drinking Waters	ME-16-2007
pH in Drinking, Continental, and Utility Waters	MQQ-055 (based on SM 4500 H+ B)
pH in Drinking Waters	ME-29-2007
pH in Food, and Hydrobiological Products	MQQ-039
GC Chromatography	
2,4-D and Pentachlorophenol in Drinking Waters	ME-21-2007
Benzene, Toluene and Xylenes (BTX) in Drinking Waters	ME-19-2007
Cholesterol in Food, and Oil by GC-FID	MQC-024
Dibromochloromethane, Bromodichloromethane, Tribromomethane, Trichloromethane, Trihalomethanes and Tetrachloroethene in Drinking Waters	ME-22-2007
Dithiocarbamate Residue in Food, Dry/Fresh and Transformed Fruits and Vegetables, and Wines by GC-MS	MQC-022
Fatty Acid Profile in Food, Oil, Processed Food, and Raw Materials by GC-FID	MQC-007
Lindane, Methoxychlor and DDT, DDD and DDE in Drinking Waters	ME-20-2007
Pesticide Residues (Polar and Non-Polar) ¹ in Food, Dry/Fresh and Transformed Fruits and Vegetables, Wines, Fat, Animal Tissue, Feed, and Juices by GC-MS and LC-MS/MS	MQC-023
Sugar Profile in Compound Feed, Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Feed Additives by GC-FID	MQC-032
Gravimetric Tests	
Acidity in Dairy, and Fruit Products	MQQ-059

Test	Test Method(s)
Anisidine Value in Animal and Vegetable Fat, and Oil	MQQ-003
Ash in Animal Meal, and Animal Feed Raw Material	MQQ-006
Ash in Food, Wines, Dry/Fresh Fruits and Vegetables, and Food Products	MQQ-016
Ash in Meat, and Meat Products	MQQ-015
Crude Fiber in Food, Dry/Fresh Fruits and Vegetables, and Food Products	MQQ-011
Energy by Difference in Food, Wines, Dry/Fresh Fruits and Vegetables, and Food Products by Calculation	MQQ-043
Fat, and Lean Meat in Food	MQQ-041
Fat Content in Animal Feed	MQQ-008
Fat in Cheese	MQQ-022
Fat in Dairy Products	MQQ-021
Fat in Flour, and Farinaceous Food	MQQ-023
Fat in Food with High Fat Content	MQQ-020
Free Fat in Food	MQQ-072
Glaze in Hydrobiological Products	MQQ-057
Impurities in Oils and Fats	MQQ-047
Insoluble Ash in Acid (sand) in Compound Feed	MQQ-046
Insoluble Solids (in water) in Salt	MQQ-065
Moisture in Animal Meal and Other Animal Feed Materials	MQQ-005
Moisture in Food, Dry/Fresh Fruits and Vegetables, and Food Products	MQQ-014
Moisture in Hydrobiological Products	MQQ-024
Moisture and Volatile Matter in Oils	MQQ-101
Non-Nitrogenous Extract in Food, Wines, Dry/Fresh Fruits and Vegetables, and Food Products by Calculation	MQQ-044
Sulfate in Drinking, Continental, and Utility Waters	SM 4500-SO ₄ ⁻² D
Sulfate in Drinking Waters	ME-30-2007
Sulfates in Salt	MQQ-068
Total and Available Carbohydrates in Food, Wines, Dry/Fresh Fruits and Vegetables, and Food Products by Calculation	MQQ-045
Total Dietary Fiber (Soluble and Insoluble) in Dry/Fresh and Transformed Fruits and Vegetables, and Canned Food	MQQ-013
HPLC Chromatography	
Amino Acids in Compound Feed, Processed Animal Protein Meal, Fish Muscle, Shrimp, Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Feed Additives	MQC-012
Antibiotics (Florfenicol, Oxytetracycline and Emamectin) in Compound Feed, Processed Animal Protein Meal, Fish Muscle, Shrimp, Food, Wines, Dry/Fresh Fruits and Vegetables, and Food Products by HPLC DAD	MQC-037
Antibiotics Purity Pesticides (Florfenicol and Lufenuron) by HPLC DAD	MQC-035
Antioxidants in Vegetable and Fish Oil, Compound Feed, Processed Animal Protein Meal, and Fish Muscle	MQC-017
Benzopyrenes in Compound Feed, Processed Animal Protein Meal, Raw Materials of Animal Origin, Pellets, and Oils by HPLC Fluorescence	MQC-021
Biogenic Amines in Compound Feed, Processed Animal Protein Meal, and Fish Muscle	MQC-004
Collagen in Compound Feed, Processed Animal Protein Meal, Fish Muscle, Shrimp, Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Feed Additives by HPLC DAD	MQC-038
Determination of Free Astaxanthine in Animal Feed, Fish Feed, and Fish Muscle	MQC-016

<u>Test</u>	<u>Test Method(s)</u>
Determination of Total and Esterified Astaxantine in Animal Feed, Fish Feed, and Fish Muscle	MQC-042
Ethoxyquin Residue in Seafood Products and Meal, Vegetable and Fish Oil, Compound Feed, Processed Animal Protein Meal, and Fish Muscle	MQC-006
Florfenicol in Fish Food	MQC-014
Free Histidine in Fish Muscle by HPLC DAD	MQC-039
Mycotoxins in Food, Dry/Fresh and Transformed Fruits and Vegetables	MQC-043
Potassium Sorbate, and Sodium Benzoate in Foods	MQC-025
Tryptophan in Compound Feed, and Raw Material from Animal Feed	MQC-034
Vitamins A, D2, and D3 in Compound Feed, Vitamin Premixes, Fish Muscle, Food, Dry/Fresh and Transformed Fruits and Vegetables, and Feed Additives	MQC-020
Vitamin C in Compound Feed, Vitamin Premixes, Fish Muscle, Food, Dry/Fresh and Transformed Fruits and Vegetables, and Feed Additives	MQC-019
Vitamins E in Compound Feed, Vitamin Premixes, Fish Muscle, Food, Dry/Fresh and Transformed Fruits and Vegetables, and Feed Additives	MQC-041
Metals by AA	
Aluminum, Barium, Berillium, Molybdenum and Vanadium in Drinking, Continental, and Utility Waters	SM 3111 D
Aluminum in Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Canned Foods	MQQ-094
Arsenic in Drinking, Continental, and Utility Waters	SM 3114 C
Arsenic in Drinking Waters	ME-12-2007
Arsenic in Food, Dry/Fresh and Transformed Fruits and Vegetables, Wines, and Feed Materials	MQQ-025
Arsenic in Hydrobiological Products	MQQ-026
Cadmium, Calcium, Cobalt, Copper, Chromium Iron, Magnesium, Manganese, Lead, Lithium, Nickel, Silver, Sodium, Potassium, and Zinc in Drinking, Continental, and Utility Waters	SM 3111 B
Cadmium in Drinking Waters	ME-13-2007
Cadmium in Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, Feed, and Feed Additives	MQQ-088
Cadmium in Hydrobiological Products	MQQ-027
Calcium in Flour, Bread, and Pasta	MQQ-030
Calcium in Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Canned Foods	MQQ-090
Calcium in Meat, and Meat Products	MQQ-089
Chromium in Drinking Waters	ME-05-2007
Copper in Drinking Waters	ME-04-2007
Copper in Food, Compound Feed, Processed Animal Protein Meal, Fish Muscle, Shrimp, Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Feed Additives	MQQ-049
Copper in Food, Wines, and Dry/Fresh and Transformed Fruits and Vegetables	MQQ-031
Iron in Drinking Waters	ME-07-2007
Iron in Food, Compound Feed, Processed Animal Protein Meal, Fish Muscle, Shrimp, Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Feed Additives	MQQ-096
Iron in Food, Wines, and Dry/Fresh and Transformed Fruits and Vegetables	MQQ-086
Lead in Drinking Waters	ME-18-2007

<u>Test</u>	<u>Test Method(s)</u>
Lead in Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, Feed, and Feed Additives	MQQ-028
Lead in Hydrobiological Products	MQQ-035
Magnesium in Drinking Waters	ME-09-2007
Magnesium in Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Canned Foods	MQQ-092
Manganese in Drinking Waters	ME-08-2007
Manganese in Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Canned Foods	MQQ-093
Mercury in Drinking Waters	ME-15-2007
Mercury in Drinking, Continental, and Utility Waters	SM 3112 B
Mercury in Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Feed Materials	MQQ-034
Mercury in Hydrobiological Products	MQQ-033
Potassium in Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Canned Foods	MQQ-091
Selenium in Compound Feed, Processed Animal Protein Meal, Fish Muscle, Shrimp, Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Feed Additives	MQQ-042
Selenium in Drinking, Continental, and Utility Waters	SM 3030 F, 3114 C
Selenium in Drinking Waters	ME-10-2007
Sodium in Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Canned Foods	MQQ-036
Sodium in Meat, and Meat Products	MQQ-029
Tin in Canned Foods, and Hydrobiological Products	MQQ-032
Tin in Food, Wines, and Dry/Fresh and Transformed Fruits and Vegetables	MQQ-097
Zinc in Drinking Waters	ME-11-2007
Zinc in Dry/Fresh and Transformed Fruits and Vegetables	MQQ-087
Zinc in Food, Wines, Feed Additives, and Hydrobiological Products	MQQ-037
Others	
Conductivity in Drinking, Continental, and Utility Waters	MQQ-085 (based on SM 2510 B)
Flavor in Drinking Waters – Organoleptic	ME-26-2013
Hardness in Drinking, Continental, and Utility Waters	MQQ-083
Odor in Drinking Waters – Organoleptic	ME-25-2013
Nitrate+Nitrite ratio in Drinking Waters	NCh 409/1, ítem 5 – Tabla 2
Percentage Sodium in Drinking, Continental, and Utility Waters – Calculation	NCh 1333-Point 3.8
Sodium Adsorption Ratio in Drinking, Continental, and Utility Waters – Calculation	NCh 1333-Point 3.7
Total Dissolved Solids in Drinking, Continental, and Utility Waters	SM 2540 C
Total Dissolved Solids in Drinking Waters	ME-31-2007
True Color in Drinking Waters – Visual Comparison	ME-24-2007
Turbidity in Drinking Waters	ME-03-2007
Water Activity in Food, and Dry/Salty Fish Food	MQQ-058
Spectrophotometry	
Boron in Drinking Waters, Continental and Utility Waters	SM 4500-B C
Delta K (ΔK) in Oils and Fats	MQQ-048
Nitrites and Nitrates in Milk, and Dairy Products	MQQ-074

<u>Test</u>	<u>Test Method(s)</u>
Nitrites in Food, Dry/Fresh and Transformed Fruits and Vegetables, Dairy Products, Meat, and Meat Products	MQQ-017
Nitrite in Drinking Waters	ME-17-2007
Phenolic compounds (phenol) in Drinking Waters	ME-32-2007
Phosphorus in Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Feed Additives	MQQ-018
Phosphorus in Meat and Meat Products	MQQ-019
Phosphorus in Drinking Waters, Continental and Utility Waters	SM 4500-P B, C
Total and Free Chlorine in Drinking, and Utility Waters	MQQ-051
Turbidity in Drinking, and Utility Waters – NTU	MQQ-050 (Based on SM 2130 B)
UPLC-MS/MS Chromatography	
Acrylamide in Raw Materials of Animal Origin, Feather Meal, Viscera, Blood, Animal Tissue, Pellets, Farinaceous Food, and Coffee	MQC-027
Antibiotic Residue in Compound Feed, Fish Muscle, Processed Animal Protein Meal, Shrimp, Food, and Dairy Products	MQC-008
Coccidiostats in Raw Materials of Animal Origin, Compound Feed, Fish Muscle, Processed Animal Protein Meal, and Shrimp	MQC-010
Crystal Violet, Leuco Crystal Violet, Malachite Green, Leuco Malachite Green, and Brilliant Green in Compound Feed, Fish Muscle, Processed Animal Protein Meal, and Shrimp	MQC- 005
Highly Polar Pesticides (Chlorate, Ethephon, Glyphosphate, Fosetyl aluminium and salts, Perchlorate) in Food, Dried/Fresh and Transformed Fruits and Vegetables, Wines, Oils, Fat, Animal Tissue, Pellets, and Juices by UPLC-MS/MS	MQC-026
Melamine in Raw Materials of Animal Origin, Feather Meal, Viscera, Blood, Animal Tissue, Pellets, Food, and Dairy Products	MQC-029
Mycotoxins in Processed Animal Protein Meal, Wheat and Flour Meal, Whole Grains, Vegetable Seeds, Processed Vegetable Protein, Food, Dry/Fresh and Transformed Fruits and Vegetables, Wines, Oil, Coffee, Meal, and Pellets	MQC-013
Nitrofurans in Animal Tissue, Raw Materials of Animal Origin, Compound Feed, Fish Muscle, Processed Animal Protein Meal, and Shrimp	MQC-009
Nitroimidazole in Raw Materials of Animal Origin, Compound Feed, Fish Muscle, Processed Animal Protein Meal, and Shrimp	MQC-030
Stilbenes in Raw Materials of Animal Origin, Compound Feed, Fish Muscle, Processed Animal Protein Meal, and Shrimp	MQC-031
Tetracyclines in Raw Materials of Animal Origin, Compound Feed, Fish Muscle, Processed Animal Protein Meal, and Shrimp	MQC-002
Trace Amounts in Commercial Pharmaceuticals Products (Abamectina, Ac. Oxolinic, Bright Green, Chloramphenicol, Ciprofloxacin, Crystal Violet, Diflubenzuron, Emamectin Benzoate, Enrofloxacin, Erythromycin, Florfenicol, Flumequin, Ivermectin, Leuco Crystal Violet, Leuco Malachite Green, Malachite Green, Oxytetracycline, Sarafloxacin, Spiramycin, Teflubenzuron, Trimethoprim, and Tylosin) by LC/MS/MS	MQC-018
Volumetric Tests	
Alkalinity in Drinking Waters, Continental and Utility Waters	SM 2320 B
Bicarbonate in Drinking Waters, Continental and Utility Waters	SM 2320 B
Chloride in Drinking, Continental, and Utility Waters	SM 4500 Cl ⁻ B
Chloride in Drinking Waters	ME-28-2007

<u>Test</u>	<u>Test Method(s)</u>
Chloride in Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, Feed Additives, and Hydrobiological Products	MQQ-064
Free Fatty Acid in Animal and Vegetable Fat, Oils, and Hydrobiological Products	MQQ-002
Iodine in Salt	MQQ-060
Monochloramine in Drinking, Continental and Utility Waters	ME-23-2007
Nitrogen in Drinking, Continental and Utility Waters	SM 4500 N _{org} B
Peroxide Index in Oils, Vegetable Fat, Animal Tissue, and Hydrobiological Products	MQQ-001
Proteins (Kjeldahl) in Food, Wines, Dry/Fresh Fruits and Vegetables, and Food Products	MQQ-004
Residual free chlorine in Drinking Waters	ME-33-2007
Soluble Proteins in Compound Feed, Processed Animal Protein Meal, Fish Muscle, Shrimp, Food, Wines, Dry/Fresh Fruits and Vegetables, and Food Products	MQQ-052
Sulfites in Compound Feed, Processed Animal Protein Meal, Fish Muscle, Shrimp, Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Feed Additives	MQQ-069
Total Chlorine in Drinking, Continental, and Utility Waters	SM 4500 Cl G
Total Sugar in Food, Dry/Fresh Fruits and Vegetables, and Food Products	MQQ-010
Total Volatile Nitrogen (BNTV) in Hydrobiological Products	MQQ-040

¹Below is a list of pesticides accredited under MQC-023:

1,3-Dichloropropene (cis trans)	Desmedipham	HCH, Gamma-(Lindane)	Prometryn
2-Phenylphenol	Diafenthuron	Heptachlor	Propamocarb
2,4-D	Diazinon	Heptachlor-endo-epoxide (trans, isomer A)	Propanil
2,4'-DDD	Dichlobenil	Heptachlor-exo-epoxide (cis-, isomer B)	Propargite
2,4'DDE	Dichlofenthion	Heptenophos	Propazine
2,4'DDT	Dichlofluanid	Hexachloro-1,3-butadien	Propham
4,4'-DDD	Dichlorprop	Hexachlorobenzene	Propiconazole
4,4'DDE	Dichlorvos	Hexaconazole	Propineb
4,4'DDT	Diclobutrazol	Hexaflumuron	Propoxur
Abamectin	Diclofop	Hexythiazox	Propyzamide
Acephate	Dicloran	Hymexazol	Proquinazid
Acequinocyl	Dicofol	Imazalil	Prosulfocarb
Acetamiprid	Dicrotophos	Imazamox	Prothioconazole
Acetochlor	Dieldrin	Imidacloprid	Pymetrozine
Aclonifen	Diethofencarb	Indoxacarb	Pyraclostrobin
Acrinathrin	Difenoconazole	Ioxynil	Pyrazophos
Alachlor	Diflubenzuron	Iprodione	Pyridaben

Aldicarb	Diflufenican	Iprovalicarb	Pyridaben
Aldicarb sulfone	Dimethenamid-P	Isazophos	Pyridaphention
Aldicarb sulfoxide	Dimethoate	Isofenphos	Pyrifenox
Aldrin	Dimethomorph	Isofenphos Metyl	Pyrimethanil
Ametryn	Diniconazole	Isopyrazam	Pyriproxyfen
Amitraz	Dinocap	Kresoxim -Methyl	Quinalphos
Atrazine	Dinoseb	Lambda-Cyathrin	Quinclorac
Azamethiphos	Diphenylamine	Lenacil	Quinmerac
Azinphos-ethyl	Diquat dibromide hydrate	Linuron	Quinoxyfen
Azinphos-methyl	Disulfoton	Lufenuron	Quintozene
Azoxystrobin	Disulfoton Sulfoxide	Malathion	Quizalofop-ethyl
Benalaxyl	Disulfoton Sulfone	Maleic hydrazide	Rimsulfuron
Bendiocarb	Dithianon	Mancozeb	Ronidazole
Benfluralin	Diuron	Mandipropamid	Rotenone
Benfuracarb	Dodemorph	Maneb	Simazine
Benomyl	Dodine	MCPA	Spinetoram
Bentazone	Emamectin Benzoate	Mecarbam	Spinosad (mixture of spinosad A and spinosad D)
Benthiavalicarb-isopropyl	Endosulfan (alpha and beta)	Mepanipyrim	Spirodiclofen
Benzalkonium chloride	Endosulfan-sulfate	Mepronil	Spiromesifen
Beta-HCH	Endosulfan, alpha	Meptyldinocap	Spirotetramat
Bifenazate	Endosulfan, beta	Metaflumizone	Spiroxamine
Bifenthrin	Endrin	Metalaxyl	Sulfotep
Biphenyl	Endothall	Metamitron	Tebuconazole
Bitertanol	Epoxiconazole	Metazachlor	Tebufenozide
Boscalid	Esfenvalerate	Methamidophos	Tebufenpyrad
Brodifacoum	Ethalfuralin	Methidathion	Tecnazene
Bromacil	Ethiofencarb	Methiocarb	Teflubenzuron
Bromadiolone	Ethion	Methomyl	Tefluthrin
Bromophos-ethyl	Ethofumesate	Methoxychlor	Terbacil
Bromophos-methyl	Ethoprophos	Methoxyfenozide	Terbufos
Bromopropylate	Ethoxyquin	Metolachlor	Terbuthylazine
Bromoxynil	Ethoxyquin Hydrochloride	Metrafenone	Terbutryn
Bromuconazole	Etofenprox	Metribuzin	Tepraloxydim
Bupirimate	Etridiazole	Mevinphos	Tetraclorvinfos
Buprofezin	Famoxadone	Milbemectin A3	Tetraconazole
Cadusafos	Fenamidone	Milbemectin A4	Tetradifon
Captafol	Fenamiphos	Mirex	Tetramethrin
Captan	Fenarimol	Monocrotophos	Thiabendazole
Carbaryl	Fenazaquin	Myclobutanil	Thiacloprid
Carbendazim	Fenbuconazole	Naled	Thiamethoxam
Carbofuran	Fenchlorphos	Napropamide	Thidiazuron
Carbophenothion	Fenhexamid	Nitenpyram	Thiocyclam

Cartap Hydrochloride	Fenitrothion	Novaluron	Thiodicarb
Chlorantraniliprole	Fenoxycarb	Nuarimol	Thiophanate Methyl
Chlordane	Fenpropathrin	Ofurace	Thiophanate-ethyl
Chlorfenapyr	Fenpropidin	Omethoate	Thiram
Chlorfenson	Fenpropimorph	Oxadiazon	Tolclofos-methyl
Chlorfenvinphos	Fenpyrazamine	Oxadixyl	Tolyfluanid
Chloridazon	Fenpyroximate	Oxamyl	Transfluthrin
Chlorobenzilate	Fensulfothion	Oxyfluorfen	Triadimefon
Chinomethionate	Fenthion	Pacllobutrazol	Triadimenol
Chlormequat chloride	Fenvalerato	Paraquat dichloride	Triazophos
Chloropropylate	Ferbam	Parathion(-ethyl)	Trichlorfon
Chlorothalonil	Fipronil	Paration-metyl	Triclopyr
Chlorpropham	Flazasulfuron	Penconazole	Tridemorph (technical grade)
Chlorpyrifos	Flocoumafen	Pencycuron	Trifloxystrobin
Chlorpyrifos-methyl	Fluazifop-butyl	Pendimethalin	Triflumizole
Chlorthal-dimethyl	Fluazinam	Pentachloroaniline	Triflumuron
Clethodim	Flubendiamide	Pentachloroanisole	Trifluralin
Clofentezine	Flucythrinate	Pentachlorobenzene	Triforine
Clomazone	Fludioxonil	Pentachlorophenol	Trinexapac ethyl
Clopyralid	Flufenoxuron	Permethrin	Uniconazole
Clothianidin	Fluopyram	Phenthoate	Vamidothion
Cyanazine	Fluquinconazole	Phorate	Vinclozolin
Cyazofamid	Flusilazole	Phosalon	Zineb
Cycloxydim	Flutolanil	Phosmet	Ziram
Cyfluthrin	Flutriafol	Phosphamidon	
Cyfluthrin, beta	Fluvalinato tau	Phoxim	
Cyhexatin	Folpet	Phthalimide	
Cymoxanil	Forchlorfenuron	Picoxystrobin	
Cypermethrin	Formetanate hydrochloride	Pirimicarb	
Cyproconazole	Formothion	Pirimiphos-methyl	
Cyprodinil	Fosthiazate	Piriniphos(-ethyl)	
Cyromazine	Furalaxyl	Prochloraz	
Deltamethrin	Gamma-cyhalothrin	Procymidone	
Demeton-S-Metil	Haloxfop (free acid)	Profenofos	



Accredited Laboratory

A2LA has accredited

QUALIFIED SpA – SANTIAGO

Santiago, CHILE

for technical competence in the field of

Chemical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 *General requirements for the competence of testing and calibration laboratories*. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 13th of May 2021.

A blue ink signature of the Vice President of Accreditation Services.

Vice President, Accreditation Services
For the Accreditation Council
Certificate Number 3921.02
Valid to May 31, 2023

For the tests to which this accreditation applies, please refer to the laboratory's Chemical Scope of Accreditation.