# **Schedule of Accreditation**

issued by

# **United Kingdom Accreditation Service**

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



1797

Jordan

Accredited to ISO/IEC 17025:2017

## **Royal Scientific Society**

Issue No: 052 Issue date: 14 December 2022

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Testing performed by the Organisation at the locations specified below

# Locations covered by the organisation and their relevant activities Laboratory locations:

Location details		Activity	Location code
Address PO Box 1438 Al-Jubaiha 11941 Amman Jordan	Local contact Dr Adnan El-Khasawneh Tel: +962-6-5344701 Fax: + 962-6-5344806 Email: adnan.elkhasawneh@rss.jo Website: www.rss.jo	Metals - Mechanical tests Metals - Chemical tests Metals - Geometrical tests Metals - Radiochemical Plastics - Mechanical & Physical Tests Cigarettes - Chemicall and Physical Tests Food and Food Products - Chemical Tests Pesticides - Chemical Tests Gases - Chemical Tests Cosmetics - Microbiological Tests Disinfectants - Microbiological Tests Food and Foodstuffs - Microbiological Tests Food and Foodstuffs - Microbiological Tests Water (raw & potable) - Microbiological Tests Water Surface -Chemical and Physical Tests	RSS Testing
Address Agricultural Products Quality Centre Vegetable & Fruit Central Wholesale Market Khreebet Al-Souq Amman Jordan	Local contact Mr. Samed Al-Qatarneh Tel: +962-777422295 Email: Samed.Qatarneh@rss.jo Website: www.rss.jo	Pesticides - Chemical Tests	APQC

Assessment Manager: LH Page 1 of 17



# **Schedule of Accreditation** issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## **Royal Scientific Society**

Issue No: 052 Issue date: 14 December 2022

#### Testing performed by the Organisation at the locations specified

Location details		Activity		Location code	
Address Environmental Monitoring and Research Central Unit PO Box 1438 Al-Jubaiha 11941 Amman Jordan	Local contact Eng. Tharwh Qutaish Tel: +962-6-5344701 Fax: + 962-6-5344806 Email: Tharwh.Qutaish@rss.jo Website: www.rss.jo	Water (surface) - Chemical and Physical Tests		EMARCU sites M1 to M13 as detailed below:	
Site Code	Site Location	1	Governorate / City	<b>'</b>	
M1	Yarmouk River/Wadi Khalid	Yarmouk River/Wadi Khalid			
M2	King Abdulla Canal / North End	King Abdulla Canal / North End- Tunnel Outlet		Irbid / Adasieh	
M3	King Abdulla Canal / Tiberias C	King Abdulla Canal / Tiberias Conveyor Outlet			
M4	King Abdulla Canal / Wadi Arab	King Abdulla Canal / Wadi Arab Dam PS			
M5	King Abdulla Canal / Deir Alla I	ntake	Balqa / Deir Allah		
M6	King Abdulla Canal / Zarqa Jun	ction	Balqa / Al-Aardah		
M7	Kufranja Dam Outlet		Ajlun-Kufranja		
M8	Zarqa River / Al-Hashimyah Bri	dge	Zarqa / Al- Hashimyah		
M9	Zarqa River / Tawahin Al-Odwa	n Bridge	Zarqa / Al- Hashimyah		
M10	Zarqa River / King Talal Reserv	Zarqa River / King Talal Reservoir Inlet			
M11	Zarqa River / King Talal Reserv	Zarqa River / King Talal Reservoir Outlet			
M12	Jordan River / Majame' Bridge				
M13	Jordan River / King Hussein Br	idae	Balga / South Shouneh		

Assessment Manager: LH Page 2 of 17



# **Schedule of Accreditation** issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## **Royal Scientific Society**

Issue No: 052 Issue date: 14 December 2022

Testing performed by the Organisation at the locations specified

#### **DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Mechanical Laboratories			
METALS, ALLOYS and METAL PRODUCTS	Chemical Tests		
Aluminium Alloys	Elemental analysis of trace elements including Cr,Cu,Fe,Mg,Mn,Ni,Si,Ti and Zn	SOP 71/02/02/01/18 by Wavelength Dispersive X-Ray Fluorescence Spectrometry.	RSS TESTING
Ferrous alloys including: Cast Irons, carbon and stainless steels	Carbon and Sulphur content	Documented In-House Method 71/01/02/01/04 using combustion techniques	RSS TESTING
	Mechanical Tests		
Ferrous and non-ferrous alloys	Hardness:		
anoys	Brinell (2.5mm/187.5Kg)	BS EN ISO 6506-1:2014	RSS TESTING
	Rockwell (HRC and HRB)	BS EN ISO 6508-1:2016	
	Vickers (HV5, 10 and 30)	BS EN ISO 6507-1:2018	RSS TESTING
	Tensile (excluding proof stress determination) Force Range 4KN to 1000KN	BS EN ISO 6892-1 :2019 Method B ASTM E8/E8M :22 ASTM A370 :21	RSS TESTING
Reinforcing bar (plain carbon and deformed steel bars)	Tensile (excluding proof stress determination) (Force range 4KN to 1000KN)	JS 2126:2016 ASTM A370:2020 ASTM A615/A615M-22 (Pointer drop method only for R <sub>eh</sub> )	RSS TESTING
Carbon steel plain and deformed bars for the reinforcement of concrete	Diameter Deformation Length Weight	Documented In-House Method WI 71/01/02/01/43: JS 2126:2016 BS 4449:2005 + A3:2016 ASTM A615/A615M-20	RSS TESTING

Assessment Manager: LH Page 3 of 17



# **Schedule of Accreditation** issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## **Royal Scientific Society**

Issue No: 052 Issue date: 14 December 2022

## Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
METALS, ALLOYS and METAL PRODUCTS (cont'd)	Mechanical Tests (cont'd)		
Steel pipes	Outside diameter Weight / length Thickness	Documented In-House Method 71/01/02/01/42 supporting JS 137:2014 BS EN 10255:2004+A1:2007	RSS TESTING
Steel pipes	Tensile (not including proof stress determination) (4KN to 1000KN)	JS 137:2014	RSS TESTING
Ductile iron pipes	Dimensional measurements: External diameter Internal diameter Ovality Wall thickness	Documented In-house Method SOP/WI 71/01/02/01/47, in accordance with the following: BS EN 545: 2010 BS EN 598: 2007 + A1:2009 ISO 2531: 1998 (withdrawn) ISO 2531: 2009/ Cor : 1 2010	RSS TESTING
	Cement lining thickness	Documented In-house Method SOP/WI 71/01/02/01/47, in accordance with BS EN 545: 2010, BS EN 598:2007 + A1:2009 and ISO 4179:2005	RSS TESTING
Ductile iron	Tensile	ISO 2531:2009/Cor.1:2010	RSS TESTING
Steel pipes	Flattening	BS EN 10255 :2004+A1:2007 BS EN ISO 8492:2013 JS 137:2014	RSS TESTING
Steel pipes	Hydrostatic testing of pressurised vessels - Leakage detection	BS EN 10255:2004+A1:2007 JS 137:2014	RSS TESTING
Weldments on welded steel gas cylinders	Transverse Tensile Test	BS EN ISO 4136:2022 BS EN 895:1995 (withdrawn) JS 1864:2009 BS EN 1442:2017 Section 7.4	RSS TESTING

Assessment Manager: LH Page 4 of 17



# **Schedule of Accreditation** issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## **Royal Scientific Society**

Issue No: 052 Issue date: 14 December 2022

## Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
METALS, ALLOYS and METAL PRODUCTS (cont'd)	Mechanical Tests (cont'd)		
Weldments on welded steel gas cylinders	Bend Test	BS EN ISO 5173:2010+A1:2011 BS EN 910:1996 (withdrawn) JS 1864:2009 BS EN 1442:2017 Section 7.5	RSS TESTING
LPG Cylinder Valves-Self Closing	Leakage Detection Including:- Hydraulic Pressure Test Impact Test Operation Test Simulated Vacuum Test Tightness Test Valve Stem Test	SASO GSO ISO14245:2006(2015)	RSS TESTING
THERMOPLASTIC PIPE	Mechanical Testing		
	Outside diameter	ISO 3126:2005 ASTM D2122-22 DIN 8061:2016	RSS TESTING
	Wall thickness	ISO 3126:2005 ASTM D2122-22 DIN 8061:2016	RSS TESTING
	Tensile strength and elongation at break	ISO 6259-1:2015 ISO 6259-2:1997 ISO 6259-3:2015 ASTM D638-22	RSS TESTING
THERMOPLASTIC PIPE	Physical Testing		
AND PRODUCTS	Melt flow rate	ISO 1133-1:2022 Proc A	RSS TESTING
	Heat reversion	DIN 8061:2016 ISO 2505:2005	RSS TESTING

Assessment Manager: LH Page 5 of 17



# **Schedule of Accreditation** issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## **Royal Scientific Society**

Issue No: 052 Issue date: 14 December 2022

#### Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Chemical Laboratories			
CIGARETTES	Chemical Tests		
	Carbon monoxide	BS ISO 8454:2007 Amd 2:2019	RSS TESTING
	Total and nicotine free dry particulate matter (tar)	BS ISO 4387:2019	RSS TESTING
	Water	BS ISO 10362-1:2019	RSS TESTING
	Nicotine	BS ISO 10315:2021	RSS TESTING
FOOD and FOOD PRODUCTS	<u>Chemical Tests</u>		
Vegetables, fruits, & honey as following: -Commodity 1: High water content -Commodity 2: High acid content and high water content -Commodity 3: High sugar and low water content	Pesticide detected by LC/MS-MS, see table 1 at the end of the schedule for full list of pesticides	Documented In-House Method 71/02/04/01/01 based upon BS EN 15662:2018	APQC
	Nitrogen and Protein content using Kjeldahl	Documented In-House Method 71/02/03/02/006 based upon: AOAC 979.09:2019 Pearson's Chemical Analysis of Food 1991	RSS TESTING
	Total Ash content in Foodstuff	Documented In-House Method 71/02/03/02/009 based upon ISO and AOAC techniques	RSS TESTING
	Fat Content by Gerber Butyrometers	Documented In-House Method 71/02/03/02/014 based upon: ISO 19662-2018 ISO 11870:2009 Pearsons Analysis of Food and AOAC	RSS TESTING

Assessment Manager: LH Page 6 of 17



# **Schedule of Accreditation** issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## **Royal Scientific Society**

Issue No: 052 Issue date: 14 December 2022

#### Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
FOOD and FOOD	Chemical Tests (cont'd)		
PRODUCTS (cont'd)	Fat Content by Van Gulik	Documented In-House Method 71/02/03/02/012 based upon: ISO 3432:2008(E) ISO 3433:2008	RSS TESTING
	Fat Content by Soxhlet Extraction	Documented In-House Method 71/02/03/02/013 based upon: Pearson's Chemical Analysis of Food 1991 AOAC 963.15:2019 ISO659:2009 ISO 1108:1992	RSS TESTING
	Moisture Content of Foodstuff	Documented In-House Method 71/02/03/02/010based upon ISO and AOAC techniques	RSS TESTING
	Sodium Chloride content in Foodstuff	Documented In-House Method 71/02/03/02/011 based upon: Pearson's Chemical Analysis of Food 1991 ISO 5943:2006 AOAC 971.27:2019	RSS TESTING
Animal and Vegetable fats	Acid value and acidity	Documented In-House Method 71/02/03/02/004 based upon: AOAC 969.17:2019 ISO 660:2020	RSS TESTING
	Moisture and Volatile Matter	Documented In-House Method 71/02/03/02/005based upon: ISO 662: 2016	RSS TESTING
	Peroxide value	Documented In-House Method 71/02/03/02/001based upon: ISO 3960:2017 AOAC 965.33:2019	RSS TESTING
	lodine value	Documented In-House Method 71/02/03/02/002 based upon: ISO 3961:2018(E) AOAC 993.20:2019	RSS TESTING

Assessment Manager: LH Page 7 of 17



# **Schedule of Accreditation** issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## **Royal Scientific Society**

Issue No: 052 Issue date: 14 December 2022

#### Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
FOOD and FOOD PRODUCTS (cont'd)	Chemical Tests (cont'd)		
Animal and Vegetable fats (cont'd)	Refractive index	Documented In-House Method 71/02/03/02/003based upon: ISO 6320:2017(E) ISO 1739:2006(E)	RSS TESTING
Olive oils	Composition & content of sterols and triterpene dialcohols	IOCC COI/T.20/Doc No. 26 Rev 5,2020:by capillary column gas chromatography with flame ionisation detector	RSS TESTING
	Insoluble impurities	ISO 663:2017	RSS TESTING
	Specific extinction	IOCC COI/T20/Doc No. 19/ Rev 5 2019	RSS TESTING
	Unsaponifiable matter	ISO 3596:2000	RSS TESTING
Vegetable Oils	Stigmastadienes	IOCC COI/T20/Doc No. 11/Rev.4:2021 (Part A: Reference Method)	RSS TESTING
	Fatty Acid profile including trans fatty acids	IOCC COI/T20/Doc No. 33 Rev1 2017	RSS TESTING
Beverages, Carbonated Beverages and Foodstuffs.	Benzoic acid, Sodium benzoate, Potassium benzoate, Sorbic acid, Sodium sorbate, Potassium sorbate.	Documented In-House Method 71/02/01/01-11	RSS TESTING

Assessment Manager: LH Page 8 of 17



# **Schedule of Accreditation** issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## **Royal Scientific Society**

Issue No: 052 Issue date: 14 December 2022

#### Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
PESTICIDE FORMULATIONS	Active ingredients: A-Cypermethrin amitraz bioallethrin chlorpyrifos chlorothalonil lambda cyhalothrin cypermethrin deltamethrin dichlorvos diazinon dimethoate malathion metalaxyl methidathion permethrin piperonyl butoxide	Documented In-House Method 71/02/01/01-06using gas chromatography FID	RSS TESTING
	Active ingredients Abamectin Acetamiprid Azoxystrobin Cymoxanil Difenocoazole Emamectin benzoate Fipronil Famoxadone Imidcloprid Thiamethoxam	Documented In-House Method 71/02/01/01-20using high performance liquid chromatography (HPLC) with UV and PDA detection	RSS TESTING
GASES	Chemical Tests		
Medical and industrial gases	Impurities, carbon monoxide, carbon dioxide, water vapour, , hydrogen sulphide, nitrogen oxides	Documented In-House Method 71/02/01/01-31 using Dräger tubes based on Jordanian Standard JS 551	RSS TESTING
Nitrous oxide	Purity	Documented In-House Method 71/02/01/01-29 using gas chromatography based on Jordanian Standard JS 552	RSS TESTING
Nitrogen	Purity	Documented In-House Method 71/02/01/01-37using gas chromatography based on Jordanian Standard JS 552	RSS TESTING

Assessment Manager: LH Page 9 of 17



# **Schedule of Accreditation** issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## **Royal Scientific Society**

Issue No: 052 Issue date: 14 December 2022

#### Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
COSMETICS	Microbiological Tests		
	Total aerobic microbial count	Documented In-house Method SOP 71/02/03/04/04 based on ISO 21149:2017+Amd1:2022	RSS TESTING
	Total combined moulds and yeast count	Documented In-house Method SOP 71/02/03/04/05 based on ISO 16212:2017+Amd1:2022	RSS TESTING
	Detection of <i>Pseudomonas</i> aeruginosa	Documented In-house Method SOP 71/02/03/04/06 based on ISO 22717:2015+Amd1:2022	RSS TESTING
	Detection of Staphylococcus aureus	Documented In-house Method SOP 71/02/03/04/07 based on ISO 22718:2015+Amd1:2022	RSS TESTING
	Detection of Escherichia coli	Documented In-house Method SOP 71/02/03/04/09 based on ISO 21150:2015+Amd1:2022	RSS TESTING
	Detection of Candida albicans	Documented In-house Method SOP 71/02/03/04/08 based on ISO 18416:2015	RSS TESTING
DISINFECTANTS	Microbiological Tests		
	Quantitative suspension test for evaluation of bacterial activity of chemical disinfectants and antiseptics used in domestic, food, industrial and institutional areas	Documented In-house Method SOP 71/02/03/04/42 based on BS EN 1276: 2019	RSS TESTING

Assessment Manager: LH Page 10 of 17



# **Schedule of Accreditation** issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## **Royal Scientific Society**

Issue No: 052 Issue date: 14 December 2022

#### Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
FOOD and FOODSTUFFS (including Dairy)	Microbiological Tests	Methods from FDA Bacteriological Analytical Manual on-line (method issue date as shown)	
	Detection:	,	
	Salmonella spp	Documented In-house Method SOP 71/02/03/04/36 based on Chapter 5: 09/2021	RSS TESTING
	Enumeration:	0.14p.te/ 6/ 60/2021	
	Aerobic plate count	Documented In-house Method SOP 71/02/03/04/33 based on Chapter 3 :2001	RSS TESTING
	Clostridium perfringens	Documented In-House Method SOP 71/02/03/04/30 based on Chapter 16 01/2001	RSS TESTING
	Staphylococcus aureus	Documented In-house Method SOP 71/02/03/04/34 based on Chapter 12:03/2016	RSS TESTING
	Total coliform, faecal coliform and <i>Escherichia coli</i> in food (MPN) and EC-MUG	Documented In-house Method SOP 71/02/03/04/35 based on Chapter 4: 10/2020	RSS TESTING
	Yeast and mould count	Documented In-House Method SOP 71/02/03/04/32 based on Chapter 18:04/2001	RSS TESTING
	Bacillus cereus (presumptive)	Documented In-House Method 71/02/03/04/57 based on ISO 7932:2020	RSS TESTING

Assessment Manager: LH Page 11 of 17



# **Schedule of Accreditation** issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## **Royal Scientific Society**

Issue No: 052 Issue date: 14 December 2022

#### Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
WATER - Potable	Microbiological Tests  Enumeration:	Methods based on Standard methods for the examination of water & wastewater on-line (method number and date as shown)	
	Psuedomonas aeruginosa	Documented In-house Method SOP 71/02/03/04/16 based on SM 9213E: 2022	RSS TESTING
	Fungi (moulds)	Documented In-house Method SOP by membrane filtration 71/02/03/04/17 based on SM 9610D: 2022	RSS TESTING
WATER - Potable, Raw (surface), and wastewater	Total Coliform Count	Documented In-House Method SOP 71/02/03/04/13 based on SM 9221BC: 2022	RSS TESTING
	Thermotolerant Coliforms	Documented In-House Method SOP 71/02/03/04/14 based on SM 9221EC: 2022	RSS TESTING
	Escherichia coli	Documented In-House Method SOP 71/02/03/04/15 based on SM 9221F: 2022	RSS TESTING
	Total Heterotrophic Count	Documented In-House Method SOP 71/02/03/04/12 based on SM 9215AB: 2022	RSS TESTING

Assessment Manager: LH Page 12 of 17



Assessment Manager: LH

# **Schedule of Accreditation** issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## **Royal Scientific Society**

Issue No: 052 Issue date: 14 December 2022

#### Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code	
WATER (Surface)	Chemical and Physical Tests			
	Temperature	Platinum Resistance method based on YANACO operation manual chapter 1:Yanaco Automatic Water quality Monitoring	EMARCU sites M1 to M13	
	Electrical Conductivity	Alternate Current Double Pole method based on YANACO operation manual chapter 1:Yanaco Automatic Water quality Monitoring	EMARCU sites M1 to M13	
	рН	Glass Electrode method based on YANACO operation manual chapter 1:Yanaco Automatic Water quality Monitoring	EMARCU sites M1 to M13	
	Turbidity	Surface Irregular Reflection method based on YANACO operation manual chapter 1:Yanaco Automatic Water quality Monitoring	EMARCU sites M1 to M13	
	Chemical Oxygen Demand (COD)	Automatic Spectrophotometer method based on YANACO operation manual chapter 2:Yanaco Automatic UV Spectrometer	EMARCU sites M8 and M9	
END				

Page 13 of 17



# Schedule of Accreditation issued by United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

### **Royal Scientific Society**

Issue No: 052 Issue date: 14 December 2022

Testing performed by the Organisation at the locations specified

Table (1): Method 71/02/04/01/01Pesticides detected by LC- MS/MS: Commodity Groups: 1- High Water Content, 2- High Acid and High Water Content and 3- High Sugar and Low Water Content.

Na	Pesticide	Commodity Group		
No.		1	2	3
1	(E)-Fenpyroximate	Х	х	х
2	Acrinathrin	Х	Х	х
3	Alachlor	Х	Х	х
4	Azaconazole	Х	Х	х
5	Azoxystrobin	Х	Х	х
6	Beflubutamid	х	Х	х
7	Benalaxyl	Х	х	х
8	Benzoximate	Х	х	х
9	Bifenthrin	Х	х	х
10	Boscalid	Х	Х	х
11	Bromophos-methyl	Х	Х	х
12	Bupirimate	Х	Х	х
13	Buprofezin	Х	Х	х
14	Butafenacil	Х	х	х
15	Cadusafos	Х	х	х
16	Carbaryl (NAC)	Х	х	х
17	Carbofuran	Х	Х	х
18	Chlorfluazuron	Х	Х	х
19	Chloroxuron	Х	х	х
20	Chlorpyrifos	Х	Х	х
21	Chlorpyrifos-methyl	Х	х	х
22	Clethodim (isomer)	Х	Х	х
23	Clodinafop-propargyl	Х	Х	х
24	Coumaphos	Х	х	х
25	Cycluron	Х	х	х
26	Cyflufenamid	х	х	х
27	Diazinon	х	х	х
28	Diethofencarb	х	х	х
29	Difenoconazole (isomer)	х	х	х
30	Dimethenamid	х	х	х
31	Dimethomorph (E, Z)	х	х	х

Assessment Manager: LH Page 14 of 17



# **Schedule of Accreditation** issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## **Royal Scientific Society**

Issue No: 052 Issue date: 14 December 2022

#### Testing performed by the Organisation at the locations specified

NI	Pesticide	Commodity Group		
No.		1	2	3
32	Dimoxystrobin	Х	Х	х
33	Diniconazole	Х	Х	х
34	Disulfoton sulfone	Х	Х	х
35	Diuron (DCMU)	Х	х	х
36	Edifenphos	Х	х	х
37	Emamectin B1a	Х	х	х
38	Emamectin B1b	Х	х	х
39	Epoxiconazole	Х	Х	х
40	Etaconazole	Х	х	х
41	Ethiprole	Х	Х	х
42	Etofenprox	Х	х	х
43	Etoxazole	Х	х	х
44	Etrimfos	Х	х	х
45	Famoxadone	Х	х	х
46	Fenamidone	Х	х	х
47	Fenamiphos	Х	х	х
48	Fenarimol	Х	х	х
49	Fenazaquin	Х	х	х
50	Fenobucarb	Х	х	х
51	Fenoxycarb	Х	х	х
52	Fenpropimorph	Х	х	х
53	Fipronil	Х	х	х
54	Flamprop-methyl	Х	х	х
55	Fluazifop-butyl	Х	Х	х
56	Fluazifop-P-butyl	Х	х	х
57	Fluazinam	Х	х	х
58	Fludioxonil	Х	х	х
59	Flufenacet	Х	х	х
60	Flusilazole	Х	Х	х
61	Furalaxyl	Х	х	х
62	Furathiocarb	Х	Х	х
63	Hexaflumuron	Х	х	х
64	Hexazinone	Х	х	х
65	lmazalil	Х	х	х
66	Ipconazole	Х	Х	х

Assessment Manager: LH Page 15 of 17



# **Schedule of Accreditation** issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## **Royal Scientific Society**

Issue No: 052 Issue date: 14 December 2022

Testing performed by the Organisation at the locations specified

No	Pesticide	Commodity Group		
No.		1	2	3
67	Iprobenfos	х	Х	х
68	Iprovalicarb	Х	Х	х
69	Isoprocarb	Х	Х	х
70	Isoxadifen-ethyl	Х	Х	х
71	Kresoxim-methyl	х	Х	Х
72	Malaoxon	Х	Х	х
73	Malathion	х	Х	Х
74	Mefenacet	х	Х	х
75	Mefenpyr-diethyl	х	Х	Х
76	Metaflumizone	х	Х	х
77	Metalaxyl	х	Х	Х
78	Metazachlor	х	Х	Х
79	Metconazole	х	Х	х
80	Methabenzthiazuron	х	Х	Х
81	Methacrifos	х	Х	Х
82	Methoprotryne	Х	Х	Х
83	Methoxyfenozide	Х	Х	Х
84	Mexacarbate	Х	Х	X
85	Molinate	Х	Х	X
86	Myclobutanil	Х	Х	Х
87	Napropamide	Х	Х	X
88	Norflurazon	х	Х	Х
89	Nuarimol	Х	Х	Х
90	Oxadiazon	Х	Х	X
91	Oxadixyl	Х	Х	Х
92	Paclobutrazol	Х	Х	X
93	Penconazole	Х	Х	Х
94	Pencycuron	Х	Х	X
95	Phenthoate	Х	Х	Х
96	Phosalone	Х	Х	Х
97	Phosphamidon	Х	Х	Х
98	Picoxystrobin	Х	Х	Х
99	Piperonyl-butoxide	Х	Х	Х
100	Pirimiphos-ethyl	Х	Х	Х
101	Pirimiphos-methyl	Х	Х	Х

Assessment Manager: LH Page 16 of 17



# **Schedule of Accreditation** issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## **Royal Scientific Society**

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#### Testing performed by the Organisation at the locations specified

	Pesticide	Commodity Group		
No.		1	2	3
102	Prochloraz	Х	х	Х
103	Profenofos	Х	Х	Х
104	Promecarb	Х	Х	Х
105	Prometon	Х	Х	Х
106	Propaquizafop	х	Х	Х
107	Propargite	х	Х	Х
108	Propiconazole (stereo isomer)	х	Х	Х
109	Pyridaben	х	Х	Х
110	Pyridaphenthion	х	Х	Х
111	Pyrifenox (E, Z)	х	Х	Х
112	Pyriproxyfen	Х	Х	Х
113	Spinetoram J	Х	Х	Х
114	Spinetoram L	Х	Х	Х
115	Spiroxamine	Х	Х	Х
116	Sulfosulfuron	X	Х	Х
117	Tebuconazole	Х	Х	Х
118	Tebufenozide	Х	X	X
119	Tebufenpyrad	X	X	X
120	Tebutam	Х	Х	X
121	Terbumeton	Х	Х	Х
122	Terbuthylazine	Х	Х	Х
123	Tetraconazole	X	Х	Х
124	Thiacloprid	Х	Х	Х
125	Thiodicarb	Х	Х	Х
126	Thiophanate-methyl	X	Х	Х
127	Tolclofos-methyl	Х	Х	Х
128	Triadimefon	X	Х	Х
129	Triadimenol (isomer)	Х	Х	Х
130	Triazamate	Х	Х	X
131	Triazophos	Х	Х	Х
132	Trifloxystrobin	Х	Х	X
133	Triflumuron	X	Х	X

Assessment Manager: LH Page 17 of 17