Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



Locations covered by the organisation and their relevant activities

Location details		Activity	Location code
Woodham Lane New Haw Addlestone Surrey KT15 3NB	Local Contact Mr Philip Booth Tel: +44 (0) 2080268239 Email:Phil.Booth@apha.gov.uk	Plant Health Quality System Management	Head office
PHSI Head Office – York Sand Hutton York YO41 1LZ	Local Contact Ms Caroline Cawood Tel: +44 (0) 7767357146 Email:caroline.cawood@apha.gov.uk	Quality System Management	Head office
NBU Head Office – York Sand Hutton York YO41 1LZ	Local Contact National Bee Inspector Julian Parker Tel: +44 (0) 2080264429 Email: julian.parker@apha.gov.uk	Bee Health Quality System Management	Head office

Site activities performed away from the locations listed above:

Location details	Activity	Location code
Customer Premises	Bee Health Inspections and Plant Health Inspections Registration of importers and agents Phytosanitary certificate checks Identity checks	A
Remote offices across England and Wales	Administration for Bee Health Inspections and Plant Health Inspections	Regional Offices

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-Upon-Thames TW18 3HR	
UKAS INSPECTION 4524	Animal and Plant Health Agency	
Type A Inspection Body	Issue No: 007 Issue date: 18 October 2024	
Accredited to ISO/IEC 17020:2012		
I	nspection performed by the Organisation at/from the locations specified	

Field of Inspection	Type and Range of Inspection	Methods and Procedures	Location Code
Bee Health Inspection	Physical examination of Bees for notifiable disease European Foulbrood (<i>Melissococcus plutonius</i>) and American Foulbrood (<i>Paenibacillus larvae</i>)	Documented In-House procedure LIT59717 (NBU 075) and related procedures	A
Plant Health Import Inspection	<u>Statutory</u>	Documented in House Procedures in Compliance with the Official Controls (Plant Health and Genetically Modified Organisms)(England) Regulations 2019 (LIT55775 – Plant Health Import - General)	
	Documentary checks	Documented in-house Method Imp/cntris-doc.checks/015 & 016 (LIT55774 Plant Health Imports SOP: Document Check)	A
	Identity checks	Documented in-house Method Imp/cntris-doc.ID/014 (LIT55767 Plant Health Imports SOP – Controls (Identity Checks))	A
	Physical examination of controlled materials for quarantine pests and diseases:	Documented In-House Methods	A
	- Plants	Imp/phcheck-plants/003 (LIT55784 Plant Health Imports SOP-PH Checks (Plants))	
	- Potatoes	Imp/phcheck-potato/020 (LIT55785 Plant Health Imports SOP- PH Checks (Potatoes))	
	- Produce	Imp/phcheck-produce/022 (LIT55786 Plant Health Imports SOP – PH Checks (Produce))	

DETAIL OF ACCREDITATION

UKAS INSPECTION	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-Upon-Thames TW18 3HR Animal and Plant Health Agency	
4524		
Type A Inspection Body	Issue No: 007 Issue date: 18 October 2024	
Accredited to ISO/IEC 17020:2012		
Inspection performed by the Organisation at/from the locations specified		

Field of Inspection	Type and Range of Inspection	Methods and Procedures	Location Code
Plant Health Import Inspection (cont'd)	<u>Statutory</u> (cont'd)	Documented in House Procedures in Compliance with the Official Controls (Plant Health and Genetically Modified Organisms)(England) Regulations 2019	
	Physical examination of controlled materials for quarantine pests and diseases (Cont'd):	Documented In-House Methods	A
	- Seeds and grain	Imp/phcheck-grain/021 021 (LIT 55782 Plant Health Imports SOP – PH Checks (Grain) (LIT 55790 Plant Health Imports SOP – PH Checks (Seeds)	
	- Soils and growing medium	Imp/phcheck-soil 010 & 011 (LIT 55772 – Plant Health Imports SOP – PH Checks (Soil)	
	Sampling of regulated materials for plant health testing and diagnostics	Documented In-house sampling protocol	A
Plant Health Passporting Inspection (cont'd)	Physical examination of Plants, Plant Products and other objects originating in the Community for quarantine pests and diseases	Documented In-House Methods Cert/PPSOP – Inspection Protocol in combination with specific requirements for: <i>Bemisia tabaci</i> <i>Ditylenchus dipsaci</i> <i>Erwinia amylovora</i> <i>Radopholus similis</i> <i>Phytophthora ramorum</i> (LIT 55806 PH Plant Passporting SI.9) Herbaceous propagation Provisions for Seed and Ware Potatoes Containerised and Field Grown Hardy Ornamental Nursery Stock Containerised and Field Grown Trees Produce Seeds for planting (LIT 55807 PH Plant Passporting SI10 Seeds) Soft Fruit Propagation	A

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-Upon-Thames TW18 3HR	
UKAS INSPECTION 4524	Animal and Plant Health Agency	
Type A Inspection Body Accredited to ISO/IEC 17020:2012	Issue No: 007 Issue date: 18 October 2024	
Inspection performed by the Organisation at/from the locations specified		

Field of Inspection	Type and Range of Inspection	Methods and Procedures	Location Code
Surveillance and Action Inspection	Physical examination of Plants, Plant Products and other objects originating in the community for quarantine pests and diseases	Documented in House Procedures in Compliance with the Official Controls (Plant Health and Genetically Modified Organisms)(England) Regulations 2019	A
END			