

Lantra Awards Level 2 Award in The Identification of Invasive and Injurious Species

Qualification Specification

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Qualification Specification

Lantra Awards Level 2 Award in The Identification of Invasive and Injurious Species

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1 Why has this Qualification been developed?

The Lantra Awards Level 2 Award in the Identification of Invasive and Injurious Species has been developed in response to the need to control and eradicate non-native invasive species such as Japanese Knotweed. The qualification aims to recognise industry standards with the award of an accredited qualification which assesses the competence demonstrated by learners.

The Lantra Awards Level 2 Award in the Identification of Invasive and Injurious Species is nationally recognised and based on National Occupational Standards (NOS) and is made up of three mandatory units which are regulated on the Regulated Qualifications Framework (RQF). Key to the qualification is the ability to identify non-native invasive and injurious species as well as the knowledge and skills required to control and manage *Fallopia* species (Japanese Knotweed).

Learners may undertake training from a variety of sources; however, to achieve the qualification they must be assessed against all of the Learning Outcomes and Assessment Criteria set out in the qualification.

This Qualification Specification provides information for provider employees and freelance assessors involved in the planning, delivery and assessment of the Lantra Awards Level 2 Award in the Identification of Invasive and Injurious Species.

2 Who is the Qualification for?

This qualification has been developed for individuals carrying out roles involving the control and management of non-native invasive and injurious species. It provides an opportunity to achieve a recognised national qualification which reflects the national standards required for such roles. This qualification is suitable for anyone just beginning, or already established in their roles, as well as supporting the ongoing professional development of those working at technician/supervisory/management levels.

The qualification is designed to enable learners to develop the knowledge, understanding and skills to support their role, and develop their careers in the control and management of invasive and injurious species. The qualification will enhance the ability of personnel to work safely, effectively and efficiently in the workplace, reducing unnecessary risks to themselves and others.

This qualification is available for learners aged 16+ wishing to develop knowledge, understanding and skills in the control and management of non-native invasive and injurious species.

2.1 Prerequisites

Entry for this qualification is available to any individual who is capable of achieving the required standard. Provider staff should understand the demands of this qualification and match learners based on their individual capabilities and future progression requirements.

This qualification has been developed to promote equal opportunities by eliminating any avoidable barriers which have the potential to restrict access or progression.

There are no formal requirements for entry to this qualification.

3 What does this Qualification cover?

Learners undertaking this qualification will be able to demonstrate their knowledge of nonnative invasive and injurious species and their competence in the management and control of these.

The qualification aims to assess the learner's knowledge and understanding of the:

- terms 'native' and 'non-native' species
- · threat posed by invasive species
- identification of invasive plant species
- term 'injurious' species
- identification of injurious plant species
- identification of injurious species of insect
- actions to take when injurious species are identified and if people are affected by them
- legislative requirements, Code of Practice and Industry Guidance relating to the control of Japanese Knotweed
- impact of Japanese Knotweed
- identification of Japanese Knotweed and the plants which are commonly mistaken for Japanese Knotweed
- recommended methods to control Japanese Knotweed in different situations
- requirement to monitor and further treat any subsequent regeneration
- · records which must be kept when controlling Japanese Knotweed.

Following regulatory requirements stipulating that qualifications must have a distinct purpose, this qualification is recognised and approved by the Office of Qualifications and Examinations Regulation (Ofqual) for:

- Purpose: D
 Confirm occupational competence and/or 'licence to practice'
- Sub purpose: D2
 Confirm the ability to meet a 'licence to practice' or other legal requirements made by the relevant sector, professional or industry body.

3.1 Progression Routes

This qualification forms part of a wider Lantra Awards offer. The table below indicates where there are opportunities for learners to progress via accredited training and, where applicable, regulated qualifications.

| Training | | |
|-----------------------------|-------------|--|
| Training title | Quartz code | Product code |
| Safe Use of Pesticides | 449 | CLPS01X |
| Hand Held Applicators – | 445 | CLPA05X |
| Hydraulic Nozzle | | |
| Hand Held Applicators – | 446 | CLPA07X |
| Rotary Atomiser | | |
| Stem Injection Equipment | 5492 | TPES005 |
| Pesticide Plugs | 5519 | TPES006 |
| | | |
| Qualifications | | |
| Qualification title | QAN code | Purpose: applies to all qualifications below |
| Level 2 Award in the Safe | 601/5977/7 | Purpose: D |
| Use of Pesticides | | Confirm occupational competence and/or |
| Level 2 Award in the Safe | 601/6562/5 | 'licence to practice' |
| Application of Pesticides | | nochoc to practice |
| using Hand Held Equipment | | |
| Level 2 Award in the Safe | 603/0964/7 | Sub purpose: D2 |
| Operation of Hand Held | | Confirm the ability to meet a 'licence to |
| Pesticide Stem Injection | | practice' or other legal requirements made |
| Equipment | | by the relevant sector, professional or |
| Level 2 Award in the Safe | 603/1316/X | industry body. |
| Operation of Pesticide Plug | | madelly body. |
| Equipment | | |
| | | |
| | | |

4 Qualification Overview

Where to look for further details

| | Landa Assanta Lasal O Assanta de La CC C | |
|--------------------------|---|--|
| Qualification title | Lantra Awards Level 2 Award in the Identification of Invasive and Injurious Species | |
| Qualification number | 601/6555/8 | |
| Qualification aim | To confirm learners' knowledge and understanding of key legislation relating to the control of invasive and injurious species. To provide the opportunity to achieve a recognised national qualification that reflects the national standards for the type of role(s) learners perform. | |
| Qualification purpose | As recognised and approved by Ofqual, this qualification confirms occupational competence and/or 'licence to practice' (purpose D). It also confirms the ability to meet a 'licence to practice' or other legal requirements made by the relevant sector, professional or industry body (sub-purpose D2). | Ofqual's Register of Regulatory Qualifications register.ofqual.g ov.uk |
| Qualification start date | 1 July 2015 | |
| Level | 2 | |
| Credits | 4 | |
| GLH | 16 | |
| TQT | 38 | |
| Quartz ID numbers | Programme- 3034 Qualification- 0251 Unit 4600- Identification of invasive non-native species of flora and fauna Unit 4601- Identification, control and management of Fallopia species Unit 4602- Identification of injurious species | |
| Unit numbers and titles | L/507/3861- Identification of invasive non-native species of flora and fauna (4600) R/507/3859- Identification, control and management of Fallopia species (4601) J/507/3860- Identification of injurious species (4602) | Page 8 |
| Qualification structure | This qualification comprises: 3 mandatory units Learners must complete the mandatory group requirements. | |

| Age group | Pre-16 | 16–18 | 18+ | 19+ | |
|-----------------------------------|---|--|----------------------------------|----------------------|------------------------------------|
| 7.30 3.04 | Х | | \square | \square | |
| Entry requirements | information | Learners must be able to read and interpret information provided in English. It is recommended that learners have a basic knowledge of first-aid procedures. | | | |
| Prerequisites | None | | | | |
| Recognition of prior learning | Evidence of | certification m | ust be produc | ced. | |
| Assessment methods | Multiple-cho | ice questionin | 9 | | |
| Assessment model | This qualification is externally assessed with external quality assurance. Assessment papers will be marked by Lantra Awards and quality assurance processes will validate the outcome. | | | | |
| Grading | Pass/Fail | | | | |
| Is there a skills card available? | Yes | | | | Guidance Handbook for Providers |
| Fees | Registration and certification fees can be found in the Product Directory. Prices are subject to review on an annual basis so please contact the sales team if you do not have an up-to-date copy (sales@lantra.co.uk). | | Product Directory; sales team | | |
| Related documents | An Assessment Guidance Handbook is available for providers and assessors which can be found on the Lantra Awards website. Other assessment-related paperwork can be located within Quartzweb | | | www.lantra.co. uk | |
| How do I register learners? | Via Quartzw | eb ordering.lar | ntra.co.uk/Log | in.aspx | Quartzweb User Guide |

5 Content of Qualification

This qualification is made up of three mandatory units. Learners must achieve passes in all three mandatory units. The units can be completed in any order.

| Unit Title | M/O | GLH | Credits |
|--|-----|-----|---------|
| Identification of invasive non-native species of flora | М | 4 | 1 |
| and fauna | | | |
| Identification of injurious species | М | 3 | 1 |
| Identification, control and management of Fallopia | М | 9 | 2 |
| (Japanese Knotweed) species | | | |

| Unit title | Identification of invasive non-native species of flora and fauna |
|-----------------------|--|
| Unit reference number | L/507/3861 |
| Unit level | 2 |
| Unit credit value | 1 |

| Lea | arning Outcomes | Assessment Criteria |
|-------------------|-------------------------------|--|
| The learner will: | | The learner can: |
| 1. | Know the definition of | 1.1 Outline what an invasive non-native species is |
| | invasive non-native species | |
| 2. | Know the definition of native | 2.1 Outline what a native species is |
| | species | |
| 3. | Understand the threat posed | 3.1 Explain the serious threat posed by invasive |
| | by various invasive species | species |
| 4. | Be able to identify invasive | 4.1 Explain why it is important to identify invasive |
| | plant species | non-native species |
| | | 4.2 Identify species of plant |
| | | 4.3 Identify specific plant species at different |
| | | stages of growth |
| 5. | Be able to identify invasive | 5.1 Identify specific insects at different stages of |
| | non-native insects | growth |
| 6. | Be able to identify invasive | 6.1 Identify specific species of vertebrates |
| | non-native vertebrates | |
| 7. | Know the actions to take | 7.1 State the actions to take if invasive non-native |
| | when invasive non-native | species are identified when working on site |
| | species are identified | |

TAUGHT CONTENT

Learning outcome 1: Know the definition of invasive non-native species

Topic 1.1 What an invasive non-native species is

The learner will need to identify that an invasive non-native species is any non-native animal or plant that has the ability to spread through human intervention, causing damage to:

- the environment
- the economy
- our health
- · the way we live
- biodiversity.

Learning outcome 2: Know the definition of native species

Topic 2.1 What a native species is

The learner will need to identify that native species can be either endemic (found only within a particular region) or indigenous (found both within the region and elsewhere).

Learning outcome 3: Understand the threat posed by various invasive species

Topic 3.1 The serious threat posed by invasive species

The learner will need to understand the threats posed by invasive species including:

- Damage to biodiversity
- Damage to structures & surfaces

Learning outcome 4: Be able to identify invasive plant species

Topic 4.1 The importance of identifying invasive non-native species

The learner will need to show an understanding of **two** of the following reasons:

- Highly important to UK (national alert)
- Financial implications
- Need to know
- Human health and safety
- Biodiversity and biosecurity
- Legal obligations.

Topic 4.2 Identification of plant species

The learner will need to identify plant species from high quality images or specimens by either botanical or common name.

To include, at least:

Two shrubs/trees from:

- Rhododendron Poticum
- Buddleja
- Robinia Alianthus.

Three herbaceous plants from:

- Himalayan balsam
- Japanese Knotweed
- Giant Hogweed
- Monbrietia

Four aquatic plants from:

- Water Fern
- Australian Swamp Stonecrop
- Parrot's Feather
- Floating Pennywort
- Water Primrose.

Topic 4.3 Identification of plant species at different stages of growth

The learner will need to identify the following **three** plants at different stages of growth using high quality images or specimens:

• Fallopia Japonica

Stages:

- winter
- o spring
- flowering
- o rhizhome
- o bonsai.

Impatiens Glandulifera

2 stages:

- basal rosette
- o flowering.

• Heracleum Mantegazzianum

- 4 stages:
- o winter
- o basal
- o rosette 1st year
- o flowering 2nd year.

Learning outcome 5: Be able to identify invasive non-native insects

Topic 5.1 Identification of specific insects at different stages of growth

The learner will need to identify **two** insects from various signs and at different stages of their development; this must include:

• Thaumetopoea processionea (Oak processionary moth)

3 stages:

- ball stage
- o massed procession
- o leaf damage.

and **one** from:

- Asian longhorn beetle
 - insect identification
 - o damage by insect.
- Asian hornet
 - o insect identification
 - o damage by insect.
- · Emerald ash borer
 - o insect identification
 - o damage by insect.

Learning outcome 6: Be able to identify invasive non-native vertebrates

Topic 6.1 Identification of specific species of vertebrates

The learner will need to identify vertebrate species from high quality images and field signs:

- Mink
- Grey squirrel
- Ring-necked parakeets
- · Monk parakeets
- Muntjac deer
- Chinese water deer
- Sika deer
- Sacred ibis
- Ruddy duck
- American bullfrog.

Learning outcome 7: Know the actions to take when invasive non-native species are identified

Topic 7.1 The actions to take if invasive non-native species are identified when working on site.

The learner will need to state the actions required, to include:

- Stop work
- Inform supervisor
- Inform client
- Complete relevant paperwork.

| Additional information about the unit: | | |
|--|--|--|
| Unit purpose and aim(s): | Ensure the competent identification of invasive non- native species | |
| Unit review date: | 31/08/2018 | |
| Details of the relationship between the | | |
| unit and relevant national occupational | | |
| standards or other professional | | |
| standards or curricula (if appropriate): | | |
| Assessment requirements or guidance | | |
| specified by a sector or regulatory | | |
| body (if appropriate): | | |
| Support for the unit from a SSC or | | |
| other appropriate body (if required): | | |
| Location of the unit within the sector | 3.1, 3.2 | |
| subject area (SSA): | 3.1, 3.2 | |
| Name of the organisation submitting | Lantra Awards | |
| the unit: | Lanta / Wards | |
| Availability for use: | Shared | |
| Unit available from: | 01/07/2015 | |
| Unit guided learning hours: | 4 | |
| E 41 | | |

Further information:

- www.nonnativespecies.org/index.cfm?sectionid=92
- www.gov.uk/wild-plants-dangerous-invasive-and-protected-species

| Unit title | Identification of injurious species |
|-----------------------|-------------------------------------|
| Unit reference number | J/507/3860 |
| Unit level | 2 |
| Unit credit value | 1 |

| Le | arning Outcomes | Assessment Criteria |
|-------------------|-------------------------------|--|
| The learner will: | | The learner can: |
| 1. | Know the definition of | 1.1 Understand what is meant by a common |
| | common injurious species | injurious species |
| 2. | Be able to identify injurious | 2.1 Explain why it is important to identify injurious |
| | plant species | species |
| | | 2.2 Identify injurious plant species that cause skin |
| | | and eye irritations |
| | | 2.3 Identify injurious plant species that can cause |
| | | health problems through ingestion |
| 3. | Be able to identify injurious | 3.1 Identify injurious species of insect |
| | species of insect | |
| 4. | Know the actions to take | 4.1 State the actions to take if injurious species are |
| | when injurious species are | identified when working on site |
| | identified | |
| 5. | Know the actions to take if | 5.1 Describe the symptoms that would be seen if |
| | you are affected by injurious | you are affected by an injurious species |
| | species | |

Learning outcome 1: Know the definition of common injurious species

Topic 1.1 What is meant by a common injurious species

The learner will need to identify that injurious species are plants, animals or insects that are toxic or harmful to humans or animals.

Learning outcome 2: Be able to identify injurious plant species

Topic 2.1 Why it is important to identify injurious species

The learner will need to understand the importance of identifying injurious species, including:

- Human and animal health and safety
- Legal and insurance obligations.

Topic 2.2 Identification of injurious plant species that cause skin and eye irritations The learners will need to identify plant species by either botanical or common name*. This must include:

- · Giant hogweed
- · Wild parsnip.

And any three from:

- Rue
- Primula Obconica
- Hyacinth (bulbs)
- Daffodil
- Blackthorn
- Juniper
- Gunnera Manicata
- Ragwort
- Greater celandine
- Hyacinths
- Spurges.

Topic 2.3 Identification of injurious plant species that can cause health problems through ingestion

The learner will need to identify the following plants*:

- Ragwort
- Laburnum
- Yew
- Oleander
- Nightshade.

Learning outcome 3: Be able to identify injurious species of insect

Topic 3.1 Identification of injurious species of insect

The learner will need to identify **five** insect species, this must include:

- · Oak processionary moth and caterpillar
- Sheep tick (lyme disease).

And any **three** from:

- Brown tail moth and caterpillar
- Wasps and wasp nests
- Bees
- Hornets
- Snakes.

^{*}From high quality images or specimens

Learning outcome 4: Know the actions to take when injurious species are identified

Topic 4.1 The actions to take if injurious species are identified when working on site The learner will need to understand the actions required, to include:

- Stop work
- Inform other colleagues
- Inform any members of the public
- Inform supervisor
- Inform client
- Complete relevant paperwork.

Learning outcome 5: Know the actions to take if you are affected by injurious species

Topic 5.1 Symptoms that would be seen if you are affected by an injurious species. The learner will need to show understanding of the symptoms relevant to **two** specific injurious plants and **two** relevant specific insects.

Plant must include: Giant hogweed and one other.

Insect must include: Oak processionary moth and one other.

Symptoms may include: Blisters, rash, eye irritation, respiratory problems, asthma symptoms, skin irritations, sting, anaphylactic symptoms.

Actions to be carried out:

- First Aid
- Remove clothing
- Inform supervisor/manager.

| Additional information about the unit: | | |
|---|--|--|
| Unit purpose and aim(s): | Ensure the competent identification of injurious species | |
| Unit review date: | 31/08/2018 | |
| Details of the relationship between | | |
| the unit and relevant national | | |
| occupational standards or other | | |
| professional standards or curricula (if | | |
| appropriate): | | |
| Assessment requirements or | | |
| guidance specified by a sector or | | |
| regulatory body (if appropriate): | | |
| Support for the unit from a SSC or | | |
| other appropriate body (if required): | | |
| Location of the unit within the sector | 3.1, 3.2 | |
| subject area (SSA): | 3.1, 3.2 | |
| Name of the organisation submitting | Lantra Awards | |
| the unit: | Lantia Awards | |
| Availability for use: | Shared | |
| Unit available from: | 01/07/2015 | |
| Unit guided learning hours: | 3 | |

Further information:

- www.lymediseaseaction.org.uk/about-ticks/
- www.gov.uk/wild-plants-dangerous-invasive-and-protected-species

| Unit title | Identification, control and management of <i>Fallopia</i> (Japanese Knotweed) species |
|-----------------------|---|
| Unit reference number | R/507/3859 |
| Unit level | 2 |
| Unit credit value | 2 |

| Learning Outcomes | | Assessment Criteria | | |
|-------------------|---------------------------------|---|--|--|
| Th | e learner will: | The learner can: | | |
| 1. | Know the legislative | 1.1 Outline the effect of legislation on the control of | | |
| | requirements relating to the | Fallopia species | | |
| | control of the Fallopia | | | |
| | species (Japanese | | | |
| | Knotweed) | | | |
| 2. | Know the Code of Practice | 2.1 Outline how Code of Practice and Industry | | |
| | and Industry Guidance | guidance relate to the control of Fallopia | | |
| | relating to the control of | species | | |
| | Fallopia species | | | |
| 3. | Understand the impact of | 3.1 Describe how Fallopia species can spread in | | |
| | Fallopia species | the environment | | |
| | | 3.2 Describe the impact of Fallopia species on | | |
| | | biodiversity | | |
| | | 3.3 State how Fallopia species can damage | | |
| | | structures and surfaces | | |
| 4. | Be able to identify Fallopia | 4.1 Identify specific Fallopia at different stages of | | |
| | species and other plants that | growth | | |
| | are commonly mistaken for | 4.3 Identify plants which are often confused with | | |
| | Fallopia | Fallopia species | | |
| 5. | Know the recommended | 5.1 Describe recommended prevention and control | | |
| | methods to control Fallopia | methods for <i>Fallopia</i> species | | |
| | species | 5.2 Name the current approved products that may | | |
| | | be used to control Fallopia species and the | | |
| | | techniques used | | |
| 6. | Know how to control Fallopia | 6.1 Describe how to control Fallopia species in | | |
| | species in different situations | different situations | | |
| 7. | Understand the requirement | 7.1 Outline the requirements for monitoring a site | | |
| | for monitoring and further | after initial treatment has been carried out | | |
| | treatments to any | 7.2 State why further treatments to gain full control | | |
| | subsequent regeneration | of the spread may be required | | |
| 8. | Know the records that are | 8.1 Name the records required to comply with | | |
| | required to be kept | legislation and industry best practice | | |
| <u> </u> | | | | |

Learning outcome 1: Know the legislative requirements relating to the control of the Fallopia species (Japanese Knotweed)

Topic 1.1 The effect of legislation on the control of *Fallopia* species

The learner needs to know **three** pieces of legislation and be able to outline the relevance in connection with the control of *Fallopia* species.

To include:

- The Wildlife and Countryside Act 1981 Schedule 9
- The Environmental Protection Act 1990
- Alien Invasive Species Regulations
- Community Protection Orders.

Learning outcome 2: Know the Code of Practice and Industry Guidance relating to the control of Fallopia species

Topic 2.1 How Code of Practice and Industry Guidance relate to the control of *Fallopia* species

The learner needs to know the Code of Practice and Industry Guidance and how it affects the control of Japanese Knotweed.

To include:

- INNSA (Invasive Non-Native Specialists Association) Code of Practice for Managing Japanese Knotweed
- Defra's code of practice for controlling Japanese Knotweed
- Industrial Guidance.

Learning outcome 3: Understand the impact of Fallopia species

Topic 3.1 How Fallopia species can spread in the environment

The learner needs to know methods in which Fallopia can spread.

To include:

- Cutting down only (hedge-trimmers and loppers) and transporting to another site
- Excavation of soil contaminated with rhizomes and/or stems
- Poor site hygiene (Biosecurity)
- Transportation in watercourses.

Topic 3.2 The impact of Fallopia species on biodiversity

The learner needs to know detrimental effects on the environment of *Fallopia* species:

- 1. Swamping out other species
- 2. Habitat damage.

Topic 3.3 How *Fallopia* species can damage structures and surfaces
The learner need to know ways in which *Fallopia* species can cause physical damage to structures and surfaces:

- 1. damaging surfaces paving/tarmac
- 2. damaging walls/brick/stone
- 3. damaging utilities system
- 4. damaging communication systems (rail/roads, etc).

Learning outcome 4: Be able to identify Fallopia species and other plants that are commonly mistaken for Fallopia

Topic 4.1 Identification of specific *Fallopia* at different stages of growth The learner needs to know specific *Fallopia* species*

- 1. Giant knotweed
- 2. Hybrid knotweed
- 3. Japanese knotweed.

The learner is required to identify *Fallopia Japonica* (Japanese Knotweed) at the five stages of growth*

- 1. Winter stems
- 2. Spring growth
- 3. Flowering
- 4. Mature growth
- 5. Rhizomes.

Topic 4.2 Identification of plants which are often confused with *Fallopia* species

The learner needs to know plants which are sometimes confused with *Fallopia* species*

- 1. Fallopia baldschuanica Russian Vine
- 2. Calystegia sepium Hedge bindweed
- 3. Convolvulus arvensis Field bindweed
- 4. Leycesteria formosa Pheasant Berry.

^{*}From high quality images or specimens

^{*}From either high quality images or specimens

Learning outcome 5: Know the recommended methods to control Fallopia species

Topic 5.1 Recommended prevention and control methods for *Fallopia* species The learner needs to know prevention/control methods:

- 1. Root barrier
- 2. Encapsulation
- 3. Soil excavation
- 4. Soil sterilisation
- 5. Stem injection
- 6. Spray.

Topic 5.2 The current approved products that may be used to control *Fallopia* species and the techniques used

The learner needs to know products and state the techniques for how each may be applied:

- Glyphosate
- Triclopyr
- Diflufenican and Glyphosate (Pistol)
- 24-D
- Picloram.

Learning outcome 6: Know how to control Fallopia species in different situations

Topic 6.1 How to control Fallopia species in different situations

The learner needs to know how to control Fallopia in three of the following situations:

- Bare soil
- Mixed woodland
- Shrub beds
- Hard surfaces
- In or near water sources (groundwater source protection zones), courses, ponds, lakes/lochs, rivers and streams
- Development sites/buildings.

Learning outcome 7: Understand the requirement for monitoring and further treatments to any subsequent regeneration

Topic 7.1 Requirements for monitoring a site after initial treatment has been carried out The learner needs to know requirements for monitoring after the initial treatment has been carried out:

- 1. Re-growth
- 2. Bonsai development (application and chemicals)
- 3. Further spread.

Topic 7.2 Why further treatments to gain full control of the spread may be required The learner needs to know reasons why further treatments may be required to gain full control of the spread, such as:

- 1. Nature of rhizomes
- 2. Lack of efficacy on knotweed (repeated treatment required).

Learning outcome 8: Know the records that are required to be kept

Topic 8.1 The records required to comply with legislation and industry best practice The learner needs to know records which are required:

- 1. Pesticide record
- 2. Record of locations treated
- 3. Record of treatment and results
- 4. Record of annual monitoring.

| Additional information about the unit: | | | |
|--|---|--|--|
| Unit purpose and aim(s): | Ensure the competent identification, control and management of <i>Fallopia</i> (Japanese Knotweed) species. | | |
| Unit review date: | 31/08/2018 | | |
| Details of the relationship between the | | | |
| unit and relevant national occupational | | | |
| standards or other professional | | | |
| standards or curricula (if appropriate): | | | |
| Assessment requirements or guidance | | | |
| specified by a sector or regulatory | | | |
| body (if appropriate): | | | |
| Support for the unit from a SSC or | | | |
| other appropriate body (if required): | | | |
| Location of the unit within the sector | 2.1 Agriculturo | | |
| subject area (SSA): | 3.1 Agriculture | | |
| Name of the organisation submitting | Lantra Awards | | |
| the unit: | Lantia Awards | | |
| Availability for use: | Shared | | |
| Unit available from: | 01/07/2015 | | |
| Unit guided learning hours: | 9 | | |

| Further information: | | |
|----------------------|--|--|
| | | |

6 Level Descriptors

This qualification has been accredited at Level 2; this means that upon achieving the qualification the learner can be relied upon to possess the skills or knowledge described below.

| Level | Knowledge Descriptor | Skills Descriptor |
|-------|---------------------------------------|--|
| | The learner has: | The learner can: |
| 2 | The knowledge and understanding | Select and use relevant cognitive and |
| | of facts, procedures and ideas in an | practical skills to complete well-defined, |
| | area of study or field of work | generally routine tasks and address |
| | necessary to complete well-defined | straightforward problems. Identify, gather |
| | tasks and address straightforward | and use relevant information to inform |
| | problems. The ability to interpret | actions. Identify how effective actions |
| | relevant information and ideas. | have been. |
| | Awareness of a range of information | |
| | that is relevant to the area of study | |
| | or work. | |

7 How is this Qualification delivered?

In order to deliver this qualification, you will need to be a Lantra-approved provider. Details of how to become an approved provider are available by contacting our sales team, sales@lantra.co.uk.

Approved providers should contact our quality and standards team to register for delivery of the qualification. It is important that providers are approved on a per-qualification basis as we are required to ensure that we have a quality-assurance strategy in place and because it ensures that providers receive the support they need. Upon scheme approval, you will receive the relevant documentation for delivery.

Learners must be registered via Quartzweb. Details of this process are available in the Quartzweb User Guide. Providers must submit the required information for learner registration. Learners should be registered for the qualification once they have been enrolled with the provider. Failure to register learners may prevent assessments from taking place. Sanctions may be imposed on providers if learners are not registered before the assessment takes place.

Learners will be required to undertake a multiple-choice assessment paper which will be supplied by Lantra. This must be taken as per Lantra's guidance, with the assessment paper returned to Lantra for marking.

7.1 Delivery in the UK

The specification for this qualification is approved for delivery in the United Kingdom. Ofqual regulates the qualification in England and it is accredited on the Regulated Qualifications Framework (RQF) and has the following qualification accreditation number (QAN) 601/6555/8.

Although RQF qualifications are not regulated in Scotland, they are available to anyone who wishes to use them. Lantra makes no distinction between providers and learners in Scotland and those elsewhere.

Regulated qualifications are subject to regular reviews to ensure their ongoing regulatory compliance and also to ensure that throughout the life cycle of the qualification the content remains relevant and current.

When the qualification is deemed no longer suitable, for example if technology has moved on and working practices are no longer relevant, Lantra will advise providers of a qualification end date. The end date marks the end of registrations. Any learners registered before this date will be allowed time to complete the qualification. For this qualification that period will stand as six months.

7.2 Who can Deliver this Qualification?

Only approved Lantra providers can deliver this qualification. For information on becoming approved please contact Lantra via sales@lantra.co.uk or call on 02476 69 69 96.

7.3 Key Safety-Critical and Technically Critical Aspects

Environmental issues, health and safety considerations and their application should be considered as part of the taught delivery for this qualification.

7.4 Provider Resources

Codes of Practice, Identification sheets Plant specimens High quality images

7.5 Quality Assurance and Certification

7.5.1 Quality assurance of assessment decisions

This qualification is assessed using a multiple-choice assessment paper. The assessment paper is issued and marked by Lantra. Providers must return the signed and dated attendance register, the Assessment Paper and the Learner Achievement Record (LAR). Quality assurance of the marking process is carried out to ensure that learners receive a validated outcome.

Providers must inform Lantra when an assessment is taking place as Lantra reserves the right, as part of its quality assurance process, to observe the invigilation of an assessment to ensure that it is conducted according to requirements.

7.5.2 Claiming certification

Among the assessment documentation providers need to submit is a completed Certificate Claim Form which allows Lantra to process the certificates following quality assurance approval. Where DCS is in place, the certificates will be issued prior to quality assurance taking place.

Once a learner has completed the assessment requirements and quality assurance has taken place certificates will be issued by Lantra for providers to distribute to individual learners.

Where multiple choice is used, certificates will be issued to learners achieving the necessary mark once assessment papers have been quality assured.

7.5.3 Skills Identity Card

If the learner requires a Skills Identity Card they must supply the provider with one passport-style photograph. The provider must verify that the photograph is of the learner being assessed by signing the back of it. Alternatively, suitable photographs can be taken by the provider using a digital camera and emailed to qualifications@lantra.co.uk. Please note, a high-resolution image must be used and cannot be cropped or cut out from a larger image.

The submission of the photograph must contain a declaration either on the back or within the email confirming that the image is of the learner: "I certify that this is a true likeness of [learner's full name]". Where a digital image is provided, the email should also include the provider's name, the qualification title, order ID and the date of the assessment.

Lantra requires the file name of the photograph to be the learner's name and date of assessment so that it can be easily reconciled with other assessment paperwork, e.g. joe_bloggs_010117. Images which do not conform to this convention may cause a delay to the card being issued.

7.5.4 Replacement certification and Skills ID Card

If a learner loses the original certificate or Skills ID Card, Lantra can issue a replacement. The learner will need to provide proof of identity (for example passport or driving licence) and the details of the provider they were registered with. Lantra will check all claims for replacement certificates against the original Certificate Claim Form. The provider may be contacted for authentication. The certificate will be marked as a replacement. A fee is payable for replacement certificates and Skills ID Cards. Please contact Lantra for the current fee.

7.6 Enquiries about Results and Appeals

Lantra has an Enquiries about Results Policy and Appeals Procedure which can be used when a learner or provider has reason to believe there has been an error in either the administrative processes leading to an incorrect qualification award, or there has been an issue in the assessment of the learner. Fees payable for enquiries about results will be refunded in full if the enquiry is upheld, or if a learner's results are changed as a result of an enquiry.

Appeals can be made following the outcome of an enquiry about results if the learner/provider remains unhappy with the outcome or has further grounds to query the decision. Please note that appeals will not be accepted before a paid result enquiry has been conducted.

Providers must ensure that learner consent is obtained before an enquiry about a result is requested. Learners must be informed that assessment outcomes can change both positively and negatively. Please refer to the Provider Handbook for further details.

7.7 Malpractice and Maladministration

Where malpractice is suspected, especially where there is doubt on the integrity of the assessment process, Lantra will immediately suspend further certification claims whilst an investigation is carried out. The regulatory authorities will be notified of any investigations and their outcome.

The claimant will be required to provide information about the suspected malpractice and the circumstances surrounding the matter. Malpractice, if found, may result in sanctions being imposed on the provider, certificates being revoked or even providers being barred from Lantra membership and reported to regulatory authorities.

Maladministration is linked to malpractice and can result in a malpractice investigation being launched. Maladministration could impact on the credibility of the assessment taking place or the outcomes achieved; for example, in the event of a failure to investigate suspected malpractice when asked to do so by Lantra.

Please refer to the Lantra Malpractice and Maladministration Policy for further details.

7.8 Recognition of Prior Learning

Recognition of prior learning (RPL) is defined as "A method of assessment that considers whether a learner can demonstrate that they can meet the assessment requirements for a qualification through knowledge, understanding or skills they already possess and do not need to develop through a course of learning."

It is important that providers make it clear to learners that the RPL process is associated with how the learner has acquired the required knowledge, understanding or skills; it does not mean the learner will be exempt from the assessment.

It is the responsibility of the assessor to decide if evidence provided by the learner is valid, reliable and current, and also meets the relevant assessment criteria. Where the assessor decides that the RPL does meet the assessment criteria, this must be clearly signposted in the tracking documentation.

It is recommended that providers refer to the Provider Handbook for further information on the implementation of RPL.

7.9 Safeguarding - Young People and Vulnerable Adults

This qualification can be offered to learners in the 16–19 age group, as well as learners aged 19+. The Health and Safety at Work Act 1974 requires employers to ensure the health, safety and welfare at work of their employees and providers to safeguard learners. Young people under the age of 18 and vulnerable adults can be exposed to risk when using work equipment due to immaturity, lack of experience or lack of awareness of existing or potential risks. Therefore, young people and vulnerable adults may need closer supervision.

For more information about young people at work, see Management of Health and Safety at Work Regulations 1999.

Specific risks associated with the control and management on invasive and injurious species must be considered when planning the delivery and assessment of this qualification.

7.10 Additional Requirements and Reasonable Adjustments

Providers are expected to make appropriate arrangements, including reasonable adjustments. These are detailed in the Equality and Diversity Policy within the provider Handbook, to ensure that learners with additional needs can access assessment wherever possible. The Equality and Diversity Policy covers alternative assessment arrangements which can be made for learners.

Reasonable adjustments must not, however, result in a change to the learning outcomes and assessment criteria. For example, within this qualification, learners must understand product information, which includes being able to interpret product labels written in English. A provider must apply to Lantra for reasonable adjustments using the **Reasonable Adjustments Request Form**. Lantra recommends reasonable adjustment requests be submitted no later than six weeks prior to the assessment taking place, to allow a decision on their suitability to be made before the assessment. However, Lantra recognises that this may not always be possible, and we will do our best to process requests received after this point. Please note that no reasonable adjustment should be implemented without the prior approval of Lantra.

8 What does a Provider Need to Do?

8.1 Management Support

Experience has shown that qualification programmes run more effectively when given support by senior management. This can be achieved by appointing a person from the senior management team or a designated Qualification Manager and ensuring they are given the authority to monitor the quality management systems for the programme and to implement any required changes. This role is separate from the required role of an IQA.

Management support can be demonstrated by ensuring that appropriate team members are allocated to the programme and given sufficient time and resources to carry out their roles effectively.

8.2 Provider Records

Providers are required to retain learner records, which include the details listed below. Providers may already have their own systems which can be used to store records. If the necessary information is accessible and conforms to the requirements below, then no further records need to be created. Lantra does not prescribe the format in which records are kept.

Provider records must include:

- Data about individual learners, including any reasonable adjustments
- Assessment and action plans
- Learner registration
- Learner induction plan
- · Achievement of units
- Feedback given to learners by assessors.

All records must be stored securely to avoid being falsified or fraudulent claims being made. All assessment records must be retained by the provider for at least **three years** after the learner has completed the assessment. If the programme is subject to an EQA visit/ approval sign off, then the records should be retained for three years after this date. It is the responsibility of the provider to ensure that data is cleansed at the appropriate time.

There is no prescribed format for these records and providers may wish to incorporate them into documentation they already maintain within their own organisation. If the provider already works to quality management systems such as the Scottish Quality Management System (SQMS), the ISO 9001 series or is required to maintain records for government-funded training schemes, that documentation will almost certainly provide an adequate basis for assessor records.

Providers may also need to adhere to separate requirements, where appropriate, with regard to the retention of records such as funding applications. Please refer to the specific requirements of the funding agency.

8.3 Support for Learners

Learners will need to follow an induction programme when enrolled on the qualification. This should be designed around a particular element or unit of the qualification so that they become familiar with the way the qualification operates.

Many learners will already have pre-existing skills and knowledge. A system will need to be introduced to identify these skills and how evidence from prior achievements can be recorded; see Section 7.8 Recognition of Prior Learning.

Throughout the programme, tutors and/or instructors should aim to provide feedback to learners on how they are progressing through the qualification to ensure that on the day of the assessment, they are ready for the requirements of the question paper. Feedback should be positive, constructive and used for future planning.

Some providers will have staff working in education support; in others, assessors may offer this support. It is important for each learner to have appropriate guidance and be directed towards additional information as required. Guidance on career opportunities may also be appropriate.

Learners with particular characteristics may need additional support from the provider/instructor. Refer to Lantra's Equality and Diversity Policy for further information relating to reasonable adjustments/special considerations. Learners with certain protected characteristics should not be discriminated against or prohibited from assessment, where adjustments can be made to the assessment evidence requirements which would allow them to demonstrate competence or knowledge in different ways.

Learners must be informed when they have been registered for a qualification. It is also a regulatory requirement that Lantra be informed if a learner later withdraws from a qualification. Providers must also ensure that learners are informed when they have been withdrawn from a qualification for any reason and retain evidence of this.

Learners will not be recognised by Lantra until they have been registered and Lantra will have no obligation to the learners if there is a problem with them completing the qualification, such as in the case that the provider ceases operations.

If for any reason a provider is not intending to renew their membership whilst they still have uncertified learners registered on a qualification, regulatory requirements stipulate that learner interests must be maintained. The provider may choose to transfer learners to another awarding organisation, or the provider will still be required to complete the assessment of learners with Lantra and pay any fees due for quality assurance or certification.

9 Administration and Other Important Information

9.1 Administration Process for Registration and Certification

The Quartzweb User Guide contains instructions on how to register learners.

Learners may transfer registration from one unit/qualification to another provided they are both offered by Lantra. This will incur an administration fee. If the registration fee for the new qualification is higher than for the previous one, providers will be invoiced for the difference. No refunds will be made if the registration fee for the new qualification is lower. Learners transferring to a different provider must re-register with the new provider. Lantra may need to charge the learner's new provider an administration fee.

Learners must be informed when they have been registered for a qualification.

9.1.1 Registering the learner

Learners **must** be registered for a qualification before an assessment can take place. Please refer to the Quartzweb User Guide for details on how to register learners.

Each learner must give their surname/family name, first name, date of birth and postcode. The date of birth is important to distinguish between learners with the same name. Data on gender, ethnic origin and whether any reasonable adjustments have been requested are also required by the regulatory bodies so that achievements can be monitored for equal opportunities purposes and to ensure fair access to training and qualifications is achieved.

9.1.2 Certificate claims

Certificates can only be claimed for learners who are registered on Quartzweb. All certificate claims are checked against provider approval records and learner registration records (unless DCS is in place). Certificates will not be issued to learners who are not registered before the assessment takes place.

The learner name will appear on the certificate in the same way as it is entered on Quartzweb.

9.1.3 Regulatory authorities

Occasionally Ofqual (the qualification regulator) may visit providers and require access to premises, meetings, learner assessment records, internal verification records, documents, data, learners and staff. If providers refuse access, Lantra will be required to suspend all future certificate claims until the requirements of the regulatory visit have been satisfied.

9.2 Assessment Strategy

For this qualification, an assessment guidance document is available which includes full details of the assessment requirements. Below is a summary of the assessment strategy which supports this qualification. The assessment guidance contains details on:

- Methods of assessment
- Types of evidence which may be suitable
- Key safety-critical and technically critical aspects.

Providers and assessors (and IQAs where appropriate) must ensure that they are familiar with the specifications and the requirements of the qualification.

Unit and qualification assessment requirements set out the scope of evidence required in terms of equipment, services, statutory regulations and industry standards and systems.

Method of assessment: Summative assessment through multiple-choice questions.

This qualification is assessed by a multiple-choice assessment paper. This may be delivered using our online assessment option, or by traditional paper-based assessment. Each question shows four possible answers (lettered 'A', 'B', 'C', 'D'). Learners must select one answer per question. Instructions on how to amend answers will be contained in the assessment paper instructions.

All questions have one correct answer and the assessment paper will ensure that each learning outcome of the unit is assessed allowing learners to achieve all the learning outcomes of the unit.

The assessment paper includes 40 questions. The length of time permitted to complete the assessment paper is one hour.

Further guidance to support the delivery of the multiple-choice assessment of this qualification is available to download from the "my profile" area of the Lantra Awards website.

Information regarding test regulations is provided in Annex 1 of the Provider Handbook.

Access to assessment:

- Learners should not be put forward for an assessment until they are deemed ready to be assessed
- This can be demonstrated through an evaluation of the learner's previous training and experience
- This underpins the assumption that the learner has sufficient technical expertise, knowledge, skill and maturity to meet the assessment requirements
- key considerations for evaluation of the learner's previous training and experience include:
 - health and safety considerations.

9.3 Funding

Approved qualifications may be eligible for funding from either the Education and Skills Funding Agency (ESFA) or the Skills Funding Agency (SFA), or equivalent bodies in Wales and Northern Ireland. The qualification is listed on The Ofqual Register of Regulated Qualifications and the Learning Records Service (LRS). Funding may be available to organisations which meet the requirements of the relevant agency.

In order for the funding to be linked to the learner, a Unique Learner Number (ULN) must be provided. This should be entered in the ULN field when registering the learner on Quartzweb. For information on how to obtain ULNs for your learners, please refer to the LRS guidance.

www.gov.uk/government/publications/lrs-unique-learner-numbers

9.4 Feedback, Compliments and Complaints

Lantra recognises that from time to time providers, learners, assessors and other personnel may have reason to provide feedback on a process, or have grounds for a complaint. We would also welcome compliments when aspects of our courses have been well received so that we can seek to implement best practice across our suite of products. The Lantra Feedback, Compliments and Complaints Procedure is published on the Lantra Awards website.

Appendix 1 - Glossary of Terms

| Knowledge | Factual information that can be recalled as required. Individual can |
|---------------------------|---|
| ouge | (for example) "identify" and/or "describe" key information relevant to |
| | the subject area. |
| Understanding | The application and extension of knowledge allowing organised |
| - | thought, the generation of original ideas and critical thinking. |
| | Individual can (for example) "explain", "analyse" and/or "evaluate". |
| Skill | The application of knowledge and/or understanding in a practical |
| | context demonstrating practical competency. Individual can (for |
| | example) "operate", "use" and/or "carry out". |
| Learning outcome | How the learner will be changed by the learning/assessment |
| | process. That which the learner will, due to learning experiences, |
| | newly know, understand or be able to do. |
| Assessment criteria | Discrete criteria which holistically deliver on the promised objective |
| | of the qualification and which must all be evidenced to a unified |
| D 101 (100 c) | (and/or graded) standard. |
| Breadth (exemplification) | Presents the provider with example-based teaching content which |
| | helps define the minimum required breadth of learning. Guides but |
| | does not prescribe. Learning should always be broader than any |
| Depth (amplification) | potential assessment. Presents the provider with required minimum teaching content and |
| Deptir (amplification) | defines the depth of understanding required for the level and |
| | objective of the qualification. |
| Qualification objective | A succinct summation of the overarching development of the learner |
| Qualification objective | in terms of tangible work or further developmental opportunities |
| | available as a result of achieving this qualification. |
| Qualification aim | A succinct summation of why this qualification is of value to the |
| | learner (without reference to assessment). |
| Transferable | Knowledge, understanding or skills which can be applied beyond the |
| | context in which they were taught to benefit the learner in different |
| | job roles, industries, contexts and/or personal situations. |
| Assessment guidance | Guidance used to advise centres on a general level of expectation |
| | rather than to prescribe a definitive list of evidence. |
| Delivery guidance | Guidance which, without reference to assessment, illustrates |
| | opportunities for evidence which might: |
| | Be naturally generated through the learning process |
| | Offer innovative examples of delivery gathered through |
| | centre/learner consultation |
| | Minimise the burden of assessment on centres and learners. |
| Guided learning hours | Approximate number of hours under immediate guidance or |
| (GLH) | supervision of a lecturer, supervisor, tutor or teacher. |
| Total qualification time | Guided learning hours + directed study |
| (TQT) | An actimate of the number of hours a learner will reasonably be |
| | An estimate of the number of hours a learner will reasonably be |
| | likely to spend in preparation, study or any other form of participation |
| | in education or training, including assessment, which is directed by |
| | (but not under the immediate guidance or supervision of) an instructor, assessor, supervisor, tutor or teacher. |
| Arrangements for | Adjustments made to an assessment for a qualification so as to |
| reasonable adjustments | enable a learner with additional requirements to demonstrate his/her |
| . caccinatio adjustinonto | attainment to the level required. |
| Arrangements for special | Special consideration might be given to a learner who has |
| consideration | temporarily experienced: |
| - | An illness or injury |
| | Some other event outside of the learner's control which has |
| | |
| | had a material effect on the learner's ability to take an |

| Recognition of prior learning | A method of assessment that considers whether a learner can | | |
|-------------------------------|---|--|--|
| | demonstrate that they meet the assessment requirements for a unit | | |
| | through knowledge, understanding or skills they already possess | | |
| | and do not need to develop through a course of learning. | | |

Appendix 2 - Census Ethnic Group Classifications (2011)

Please use the following code(s) to indicate ethnicity when completing the learner registration.

| England and Wales | | Northern Ireland | | Scotland | |
|-------------------|----------------------------|------------------|-----------------------|----------|--------------------------|
| | White: | | White: | | White: |
| 01 | English/Welsh/Scottish/ | 19 | White | 30 | Scottish |
| | Northern Irish/British | 20 | Irish Traveller | 31 | British |
| 02 | Irish | | Asian/Asian British: | 32 | Irish |
| 03 | Gypsy or Irish Traveller | 21 | Indian | 33 | Any other White |
| | | | | | background |
| 04 | Any other White background | 22 | Pakistani | | Mixed: |
| | Mixed/multiple ethnic | 23 | Bangladeshi | 34 | Any Mixed/multiple |
| | groups | 24 | Chinese | | ethnic background |
| 05 | White and Black Caribbean | | Black, Black Irish or | | Asian, Asian Scottish or |
| 06 | White and Black African | | Black British: | | Asian British: |
| 07 | White and Asian | 25 | Black Caribbean | 35 | Indian |
| 08 | Any other Mixed/multiple | 26 | Black African | 36 | Pakistani |
| | ethnic background | 27 | Black other | 37 | Bangladeshi |
| | Asian/Asian British: | | Mixed: | 38 | Chinese |
| 09 | Indian | 28 | Mixed ethnic group | 39 | Any other Asian |
| | | | | | background |
| 10 | Pakistani | | Other ethnic group: | | Black, Black Scottish or |
| 11 | Bangladeshi | 29 | Any other ethnic | | Black British: |
| | | | group | | |
| 12 | Chinese | | | 40 | Caribbean |
| 13 | Any other Asian background | | | 41 | African |
| | Black/African/Caribbean/ | | | 42 | Any other Black |
| | | | | | background |
| | Black British: | | | | Other ethnic group: |
| 14 | African | | | 43 | Any other ethnic group |
| 15 | Caribbean | | | | |
| 16 | Any other Black/African/ | | | | |
| | Caribbean background | | | | |
| | Other ethnic group: | | | | |
| 17 | Arab | | | | |
| 18 | Any other ethnic group | | | | |



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