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- Users learn by doing.
- Assess, validate and demonstrate competencies.
- Access for administrators and workforce 24/7.

**EFFECTIVE**
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**BIO-MACHL-IMP301**

**IMPORTED LARGE MACHINERY WASHDOWN**

**MODULE OVERVIEW**
In this biosecurity inspection and washdown module, users will learn, practice, and evaluate their inspection skills in simulated imported large complex machinery scenarios:

**Biosecurity Risk Material (BRM) Identification**
Navigate around/inside and remove covers on a complex piece of machinery to find and categorise BRM.

**Learn to Compartmentalise**
Guided checklists teach how to compartmentalise large sections of complex machines to keep track of what has been inspected and that it is free of BRM.

**Washdown Procedures**
Washdown areas to ensure that BRM that can travel unseen in the nooks and crannies of large complex machines, are not transmitted to new locations.

**FEATURES**

**Inspection Areas**
- Exterior and underside
- Tracks
- Rear and front ends
- Engine bay
- Cabin
- Blade and ripper

**Washdown Interactions**
- Remove covers
- Wash components
- Inspect exposed surfaces
- Inspect washed surfaces

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— Bunnings DC, Inspector

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BIOSECURITY

INSPECTION MODULES
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BIO-CONTAIN-US201
CONTAINER & UNDERSIDE INSPECTION

MODULE OVERVIEW
In this biosecurity inspection module, users will learn, practice, and evaluate their biosecurity inspection skills in simulated shipping container scenarios.

Biosecurity Risk Material (BRM) Identification
Move around the container to find and categorise BRM.

Inspection Object Hotspots
Interact with critical areas on an inspection object to determine it is free of BRM.

FEATURES
Inspection Areas
• Top surface
• Top and bottom twist locks
• Outer wall surface
• Doors
• Inner walls, floor and ceiling
• Air vents
• Underside

BRM Response Categories
• Seed
• Plant material
• Soil / organic / fungus
• Invertebrate
• Vertebrate
• Dispose
• Escalate

Learn biosecurity inspection techniques on large shipping containers.

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Move around the container to find and categorise BRM.

Inspection Object Hotspots
Interact with critical areas on an inspection object to determine it is free of BRM.

FEATURES
Inspection Areas
• Top surface
• Top and bottom twist locks
• Outer wall surface
• Doors
• Inner walls, floor and ceiling
• Air vents
• Underside

BRM Response Categories
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• Vertebrate
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In this biosecurity inspection module, users will learn, practice, and evaluate their biosecurity inspection skills in simulated non-standard shipping container scenarios:

**Biosecurity Risk Material (BRM) Identification**
Move around the container to find and categorise BRM.

**Inspection Object Hotspots**
Interact with critical areas on an inspection object to determine it is free of BRM.

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**Features**

**Inspection Areas**
- Top surfaces
- Outer surfaces
- Top and bottom twist locks
- Underside

**BRM Response Categories**
- Seed
- Plant material
- Soil / organic / fungus
- Invertebrate
- Vertebrate
- Dispose
- Escalate

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**Module Overview**

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BIO-VEH-IMP201

IMPORTED VEHICLE INSPECTION

MODULE OVERVIEW
In this biosecurity inspection module, users will learn, practice, and evaluate their biosecurity inspection skills in simulated new and used vehicle scenarios:

**Biosecurity Risk Material (BRM) Identification**
Move around the vehicles to find and categorise BRM.

**Inspection Object Hotspots**
Interact with critical areas on and inside the vehicles to determine if it is free of BRM.

FEATURES

**Inspection Areas**
- Top surface
- Doors
- Interior
- Engine bay
- Tray
- Wheel arches

**BRM Response Categories**
- Seed
- Plant material
- Soil / organic / fungus
- Invertebrate
- Vertebrate
- Dispose
- Escalate

BIOSECURITY

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BIO-TIMB-SA201

TIMBER GOODS INSPECTION

MODULE OVERVIEW
In this biosecurity inspection module, users will learn, practice, and evaluate their biosecurity inspection skills in simulated timber good scenarios.

Biosecurity Risk Material (BRM) Identification
Move around the objects to find and categorise BRM.

Crouch
Crouch to check critical areas to determine they are free of BRM.

FEATURES

Inspection Objects
- Pine boards
- Timber skids
- Palletised objects
- Decking boards
- Redwood boards
- Wood crates

BRM Response Categories
- Seed
- Plant material
- Soil / organic / fungus
- Invertebrate
- Vertebrate
- Dispose
- Escalate

Biosecurity Risk Material (BRM) Identification

Move around the objects to find and categorise BRM.

Crouch
Crouch to check critical areas to determine they are free of BRM.

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BIO-BOXPAL-FL201

FULL PALLET INSPECTION

MODULE OVERVIEW
In this biosecurity inspection module, users will learn, practice, and evaluate their biosecurity inspection skills in simulated palletised goods scenarios:

Biosecurity Risk Material (BRM) Identification
Move around the objects to find and categorise BRM.

Crouch
Crouch to check critical areas to determine they are free of BRM.

FEATURES

Inspection Objects
- Palletised boxes
- Wooden crates
- Framed wood pallets
- Palletised machinery
- Cable roll

BRM Response Categories
- Seed
- Plant material
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- Invertebrate
- Vertebrate
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**BIO-BOXPAL-FLUS201**

FULL PALLET & UNDERSIDE INSPECTION

**MODULE OVERVIEW**

In this biosecurity inspection module, users will learn, practice, and evaluate their biosecurity inspection skills in simulated palletised goods scenarios:

**Biosecurity Risk Material (BRM) Identification**

Move around the objects to find and categorise BRM.

**Crouch**

Crouch to check critical areas to determine they are free of BRM.

**FEATURES**

**Inspection Objects**

- Palletised boxes
- Wooden crates
- Palletised machinery

**BRM Response Categories**

- Seed
- Plant material
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BIO-BOXPAL-EM201

EMPTY Pallet & BOX INSPECTION

MODULE OVERVIEW

In this biosecurity inspection module, users will learn, practice, and evaluate their biosecurity inspection skills in simulated empty pallet and box scenarios:

Biosecurity Risk Material (BRM) Identification
Move around the objects to find and categorise BRM.

Inspection Object Hotspots
Interact with critical areas on an inspection object to determine it is free of BRM.

FEATURES

Inspection Objects
- Boxes
- Wooden pallets
- Cardboard pallets
- Plastic pallets

BRM Response Categories
- Seed
- Plant material
- Soil / organic / fungus
- Invertebrate
- Vertebrate
- Dispose
- Escalate

In this biosecurity inspection module, users will learn, practice, and evaluate their biosecurity inspection skills in simulated empty pallet and box scenarios:

Biosecurity Risk Material (BRM) Identification
Move around the objects to find and categorise BRM.

Inspection Object Hotspots
Interact with critical areas on an inspection object to determine it is free of BRM.

FEATURES

Inspection Objects
- Boxes
- Wooden pallets
- Cardboard pallets
- Plastic pallets

BRM Response Categories
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BIO-PASS-BL201

PASSENGER BAGS & LUGGAGE INSPECTION

MODULE OVERVIEW

In this biosecurity inspection module, users will learn, practice, and evaluate their biosecurity inspection skills in simulated passenger bags and luggage scenarios:

Biosecurity Risk Material (BRM) Identification
Move around the objects to find and categorise BRM.

Inspection Object Hotspots
Interact with critical areas on an inspection object to determine it is free of BRM.

FEATURES

Inspection Objects
- Backpacks
- Duffel bags
- Laptop bags
- Hardcase carry-ons

BRM Response Categories
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- Dispose
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