



## **Harvest, Curing & Trimming (Harvest Section)**

# **CHECKLIST**

**for**

**Candidates' Self-Assessment**

**of**

**Prior Learning**

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**Candidate Name:** \_\_\_\_\_

## RPL Harvest, Curing & Trimming (Harvest Section)

LEARNING OUTCOMES	COMPETENCIES
<b>Explain the importance of a Standard Operating Procedure (SOP).</b>	Identify the purpose of standard operating procedures and why they are important.
<b>Explain controlled and uncontrolled waste.</b>	Identify the difference between controlled and uncontrolled waste.  Identify the required regulations for each.
<b>Describe the type of foliage that is removed during the harvest process.</b>	Identify harvest techniques and why it is important to remove excess foliage.
<b>Explain why visual inspection is important while harvesting and trimming.</b>	Identify types of pests or diseases that could be seen with the naked eye.  Identify pest management options as per Health Canada.
<b>Explain the importance of batch and lot harvest information.</b>	Identify the purpose of accurate documentation as it pertains to cannabis  Identify the importance of lot and batch information.
<b>Explain the importance of weighing harvested plants.</b>	Identify the importance of recording the net weight of harvest plants/materials.  Identify why fresh cannabis should be weighed prior to the drying process.
<b>Understand the importance of proper documentation for plant waste and the regulation requirements for destruction.</b>	Identify the importance of accurate documentation for plant waste materials.
<b>Explain why cleanliness of the harvest area/room is so important.</b>	Explain the importance of limiting potential for cross-contamination.
<b>Explain why personal hygiene and PPE are important.</b>	Explain how personal hygiene and lack of PPE can affect workers and cannabis during harvesting.

## RPL Harvest, Curing & Trimming (Harvest Section)

**Candidate:**

### Knowledge Checklist

I can identify the purpose of standard operating procedures and why they are important.		I can identify the difference between controlled and uncontrolled waste and the required regulations for each.		I am able to identify harvest techniques and why it is important to remove excess foliage.	
Yes	No	Yes	No	Yes	No

I can identify types of pests or diseases that could be seen with the naked eye.  I can identify pest management options as per Health Canada.		I can identify the purpose of accurate documentation as it pertains to cannabis  I can identify the importance of lot and batch information.		I can identify the importance of recording the net weight of harvest plants/materials.  I can identify why fresh cannabis should be weighed prior to the drying process.	
Yes	No	Yes	No	Yes	No

I can identify the importance of accurate documentation for plant waste materials.		I can explain the importance of limiting potential for cross-contamination.		I am able to explain how personal hygiene and lack of PPE can affect workers and cannabis during harvesting.	
Yes	No	Yes	No	Yes	No

**TOTAL**

YES		NO	
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## **Harvest, Curing & Trimming (Curing Section)**

# **CHECKLIST**

**for**  
**Candidates' Self-Assessment**  
**of**  
**Prior Learning**

**Candidate Name:** \_\_\_\_\_

## RPL Harvest, Curing & Trimming (Curing Section)

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LEARNING OUTCOMES	COMPETENCIES
<b>Describe the importance of curing cannabis.</b>	Identify the purpose of curing cannabis and why it is important.
<b>Explain the importance of a Standard Operating Procedure (SOP).</b>	Identify the purpose of standard operating procedures and why they are important.
<b>Explain the importance of relocating harvested cannabis to the curing area as per SOP.</b>	Explain the purpose of organizing lot and batch numbers according to the curing room layout plan.
<b>Explain the importance of accurate packaging and labelling of cannabis.</b>	Identify the purpose of accurate labelling on cannabis packaging.  Identify potential issues that could arise if the labelling is incorrect.
<b>Describe environmental control systems.</b>	Identify the importance of tracking humidity and temperature.  Identify the importance of up-to-date calibrations for environmental controls.
<b>Describe the lighting requirements for the curing room.</b>	Identify the lighting requirements for the curing room.  What should be done if the lighting is incorrect?
<b>Describe moisture content and testing requirements.</b>	Explain why moisture content is important during the curing stage.
<b>Explain why cleanliness of the curing area/room is so important.</b>	Explain the importance of limiting potential for cross-contamination.
<b>Explain why personal hygiene and PPE are important.</b>	Explain how personal hygiene and lack of PPE can affect workers and cannabis during curing activities.

## RPL Harvest, Curing & Trimming (Curing Section)

**Candidate:**

### Knowledge Checklist

I can identify the purpose of curing cannabis and why it is important.		I can identify the purpose of standard operating procedures and why they are important.		I am able to explain the purpose of organizing lot and batch numbers according to the curing room layout plan.	
Yes	No	Yes	No	Yes	No

I can identify the purpose of accurate labelling on cannabis packaging and potential issues that could arise if the labelling is incorrect.		I can identify the importance of tracking humidity and temperature. I can identify the importance of up-to-date calibrations for environmental controls.		I can identify the lighting requirements for the curing room and I can explain what should be done if the lighting is incorrect?	
Yes	No	Yes	No	Yes	No

I can explain why moisture content is important during the curing stage.		I can explain the importance of limiting potential for cross-contamination.		Explain how personal hygiene and lack of PPE can affect workers and cannabis during curing activities.	
Yes	No	Yes	No	Yes	No

**TOTAL**

YES		NO	
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## **Harvest, Curing & Trimming (Trimming Section)**

# **CHECKLIST**

**for**

**Candidates' Self-Assessment**

**of**

**Prior Learning**

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**Candidate Name:** \_\_\_\_\_

## RPL Harvest, Curing & Trimming (Trimming Section)

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LEARNING OUTCOMES	COMPETENCIES
<b>Explain the importance of a Standard Operating Procedure (SOP).</b>	Identify the purpose of standard operating procedures and why they are important.
<b>Describe the type of foliage that is removed during the trimming process.</b>	Identify trimming techniques and the purpose for trimming.  Identify controlled and uncontrolled waste.
<b>Describe the importance of workplace safety.</b>	Identify the hazards of trimming cannabis.  Identify the personal protective equipment that is required for trimming.
<b>Describe batch and lot information and Inventory reporting.</b>	Identify the difference between lot and batch numbers.  Explain the importance of accurate inventory reporting.
<b>Describe sanitation and personal hygiene requirements</b>	Explain why sanitation and personal hygiene requirements must be adhered to.
<b>Describe the importance of weighing cannabis and the destruction of controlled waste.</b>	Explain the importance of weighing cannabis prior to and after trimming.
<b>Explain why visual inspection is important while harvesting and trimming.</b>	Identify types of pests or diseases that could be seen with the naked eye.

## RPL Harvest, Curing & Trimming (Trimming Section)

**Candidate:**

### Knowledge Checklist

I can identify the purpose of standard operating procedures and why they are important.		I can identify trimming techniques and the purpose for trimming. I can identify controlled and uncontrolled waste.		I can identify the hazards of trimming cannabis and the personal protective equipment that is required for trimming.	
Yes	No	Yes	No	Yes	No

I can identify the difference between lot and batch numbers and explain the importance of accurate inventory reporting.	I am able to explain why sanitation and personal hygiene requirements must be adhered to.	I can explain the importance of weighing cannabis prior to and after trimming.			
Yes	No	Yes	No	Yes	No

I can identify types of pests or diseases that could be seen with the naked eye.	
Yes	No

**TOTAL**

YES		NO	
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