

# CASE 01 • ISS GREENHOUSE MODULE

Parallel accessible edition • Same investigation and evidence sequence



APPROVED

## MISSION QUESTION

Why are the lettuce roots tangled and directionless even though water, nutrients, temperature, and lighting appear normal?

## SCIENCE FOCUS

Plants normally use gravity to help guide root and shoot growth. In microgravity, that directional cue becomes unreliable, so engineers must provide another way for plants to orient.

## REFERENCE

### 1 • Vocabulary

|                     |                                                                   |
|---------------------|-------------------------------------------------------------------|
| <b>Gravitropism</b> | Directional growth in response to gravity.                        |
| <b>Microgravity</b> | Apparent weightlessness during continuous free fall in orbit.     |
| <b>Statocyte</b>    | Plant cell involved in sensing gravity.                           |
| <b>Statolith</b>    | Dense starch-filled structure that helps provide a direction cue. |
| <b>Phototropism</b> | Directional growth in response to light.                          |

## PREDICTION

### 2 • Initial thinking

What evidence would help you tell a resource problem from an orientation problem?

You may answer with words, phrases, or bullet points.



# Evidence Sources

EVIDENCE TASK

## 3 · Investigate four evidence sources

Record only evidence that helps support or reject a cause. You may use phrases or bullet points.

| Source       | Observation or data | What does it support or reject? |
|--------------|---------------------|---------------------------------|
| Crew         |                     |                                 |
| Sensors      |                     |                                 |
| Plants       |                     |                                 |
| Mission logs |                     |                                 |

NOTES



# Competing Explanations & Mechanism

☒ CAUSE TEST

## 4 · Test the competing explanations

For each explanation, mark supported or weakened. Then give one reason.

**Nutrient solution is damaging roots.**

Status and one evidence-based reason.

**The light cycle is wrong.**

Status and one evidence-based reason.

**The seed stock is defective.**

Status and one evidence-based reason.

**Microgravity disrupts orientation.**

Status and one evidence-based reason.

 MECHANISM MODEL

## 5 · Build the mechanism

**WORD BANK** curve or grow without consistent orientation · downward · settle · settle in one direction

### Earth gravity

Statoliths

Roots grow

### Microgravity

Statoliths do not  consistently.

Roots



# Diagnosis & Alternative

## ☒ DIAGNOSIS

### 6 · Diagnose and reject an alternative

What caused the tangled, directionless roots?

Use the environmental condition and the plant mechanism.

## ☐ ALTERNATIVE

### 6 · Diagnose and reject an alternative

Which other explanation is tempting, and what evidence weakens it?

You may answer in two sentences or bullet points.

## NOTES



# Claim-Evidence-Reasoning

 EXPLANATION

## 7 • Claim-Evidence-Reasoning

You may write sentences or use bullet points. Use evidence from more than one source.

CLAIM

EVIDENCE

REASONING



# Engineering Response & Exit Ticket

## ENGINEERING RESPONSE

### 8 • Supply a consistent orientation cue

Choose or design a system that gives roots a consistent cue.

**Describe or draw your design.**

Examples include root channels, a moisture gradient, a root guide plus lighting, or a rotating chamber.

#### One criterion

What must the design accomplish?

#### One constraint

What limit must the design work within?

## ☒ TRANSFER CHECK

### 9 • Exit ticket

Engineers add narrow root channels but do not change the lighting. Which symptom should improve first: tangled roots or pale leaves? Explain.



#### OPTIONAL EXTENSION

Compare a physical root guide with a rotating growth chamber. Which is easier to use on the ISS, and which more closely replaces gravity?