



How Plants Talk

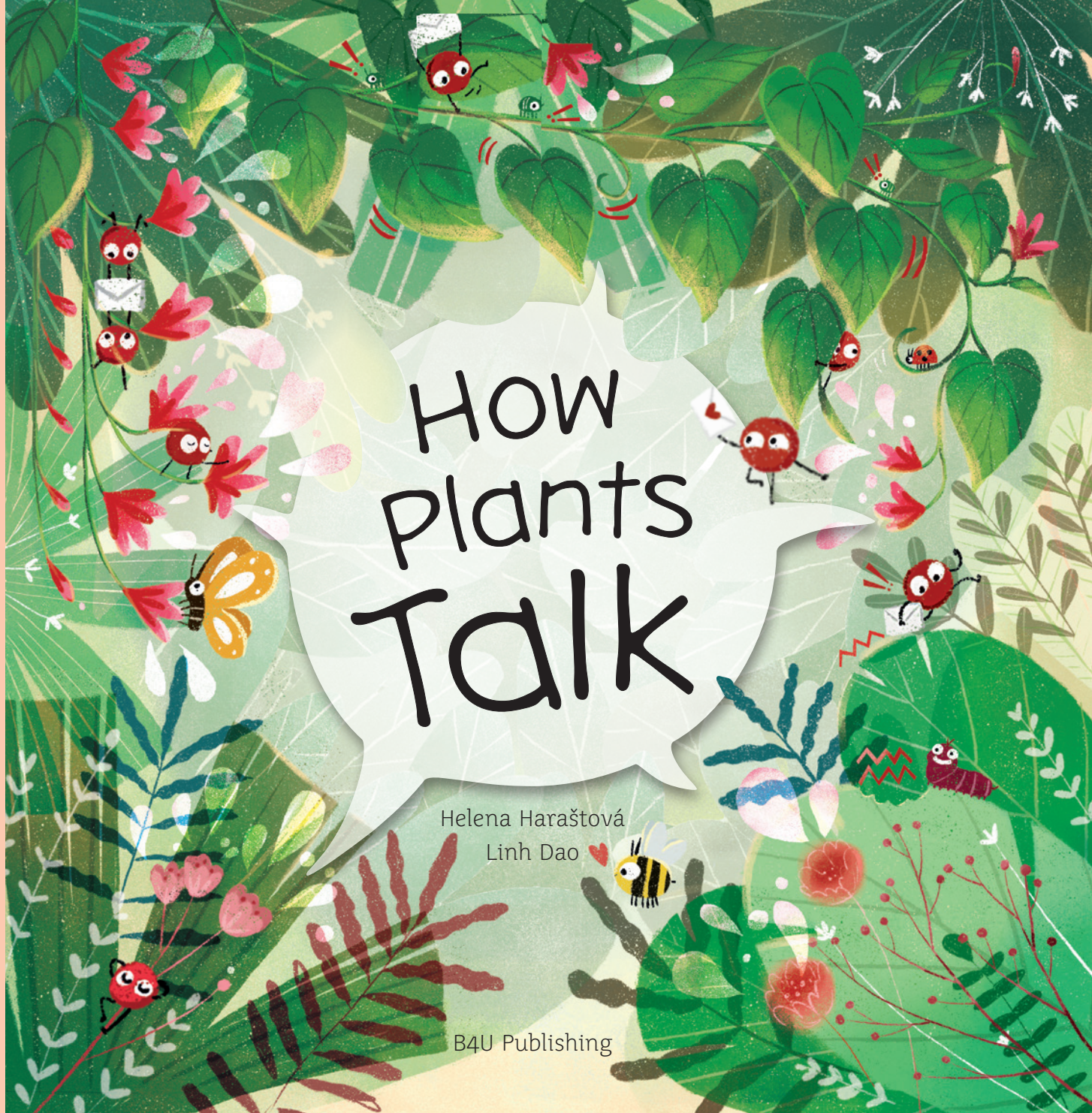
Helena Haraštová • Linh Dao



# How plants Talk

Helena Haraštová  
Linh Dao

B4U Publishing





## A big move

If you were a plant, you would grow where you had been planted, or where the wind had blown you. You couldn't run away from danger, or move to a new, prettier place. Soon, however, you might learn that nature has given you other **superpowers**. Amazing as it may sound, plants are aware of their surroundings. Not only do they **hear** and **feel**, but they even **talk** to each other. These talkative lovelies from a flower shop are about to make a big move ...





## A big move

If you were a plant, you would grow where you had been planted, or where the wind had blown you. You couldn't run away from danger, or move to a new, prettier place. Soon, however, you might learn that nature has given you other **superpowers**. Amazing as it may sound, plants are aware of their surroundings. Not only do they **hear** and **feel**, but they even **talk** to each other. These talkative lovelies from a flower shop are about to make a big move ...



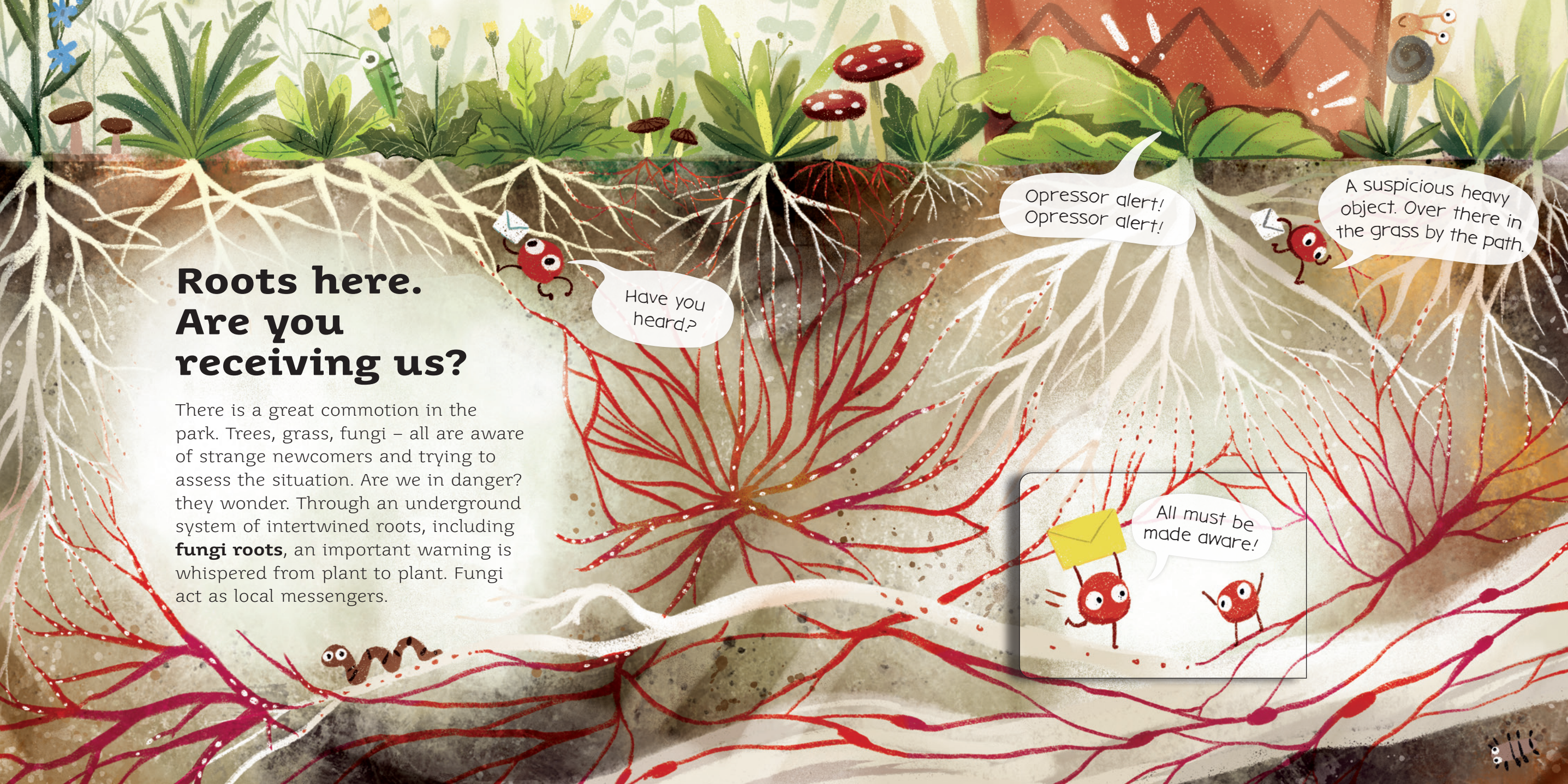
Well, well, girls!  
Where are we?

How handsome you are!  
I've changed my mind.

Ow! You're standing  
on my leaf!

Wait!





## Roots here. Are you receiving us?

There is a great commotion in the park. Trees, grass, fungi – all are aware of strange newcomers and trying to assess the situation. Are we in danger? they wonder. Through an underground system of intertwined roots, including **fungi roots**, an important warning is whispered from plant to plant. Fungi act as local messengers.

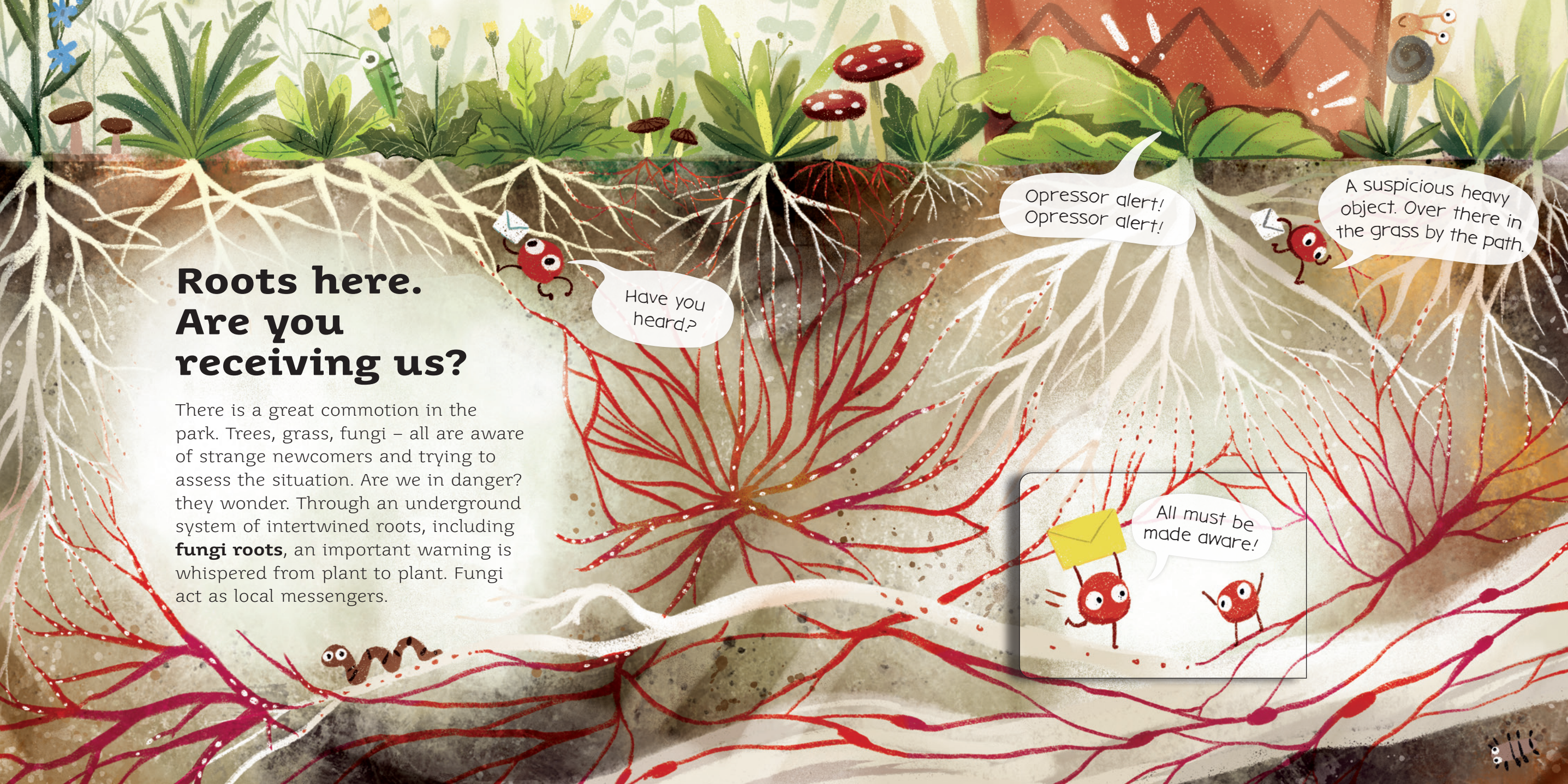
Have you  
heard.?

Opressor alert!  
Opressor alert!

A suspicious heavy  
object. Over there in  
the grass by the path.

All must be  
made aware!





## Roots here. Are you receiving us?

There is a great commotion in the park. Trees, grass, fungi – all are aware of strange newcomers and trying to assess the situation. Are we in danger? they wonder. Through an underground system of intertwined roots, including **fungi roots**, an important warning is whispered from plant to plant. Fungi act as local messengers.

Opressor alert!  
Opressor alert!

Have you  
heard?

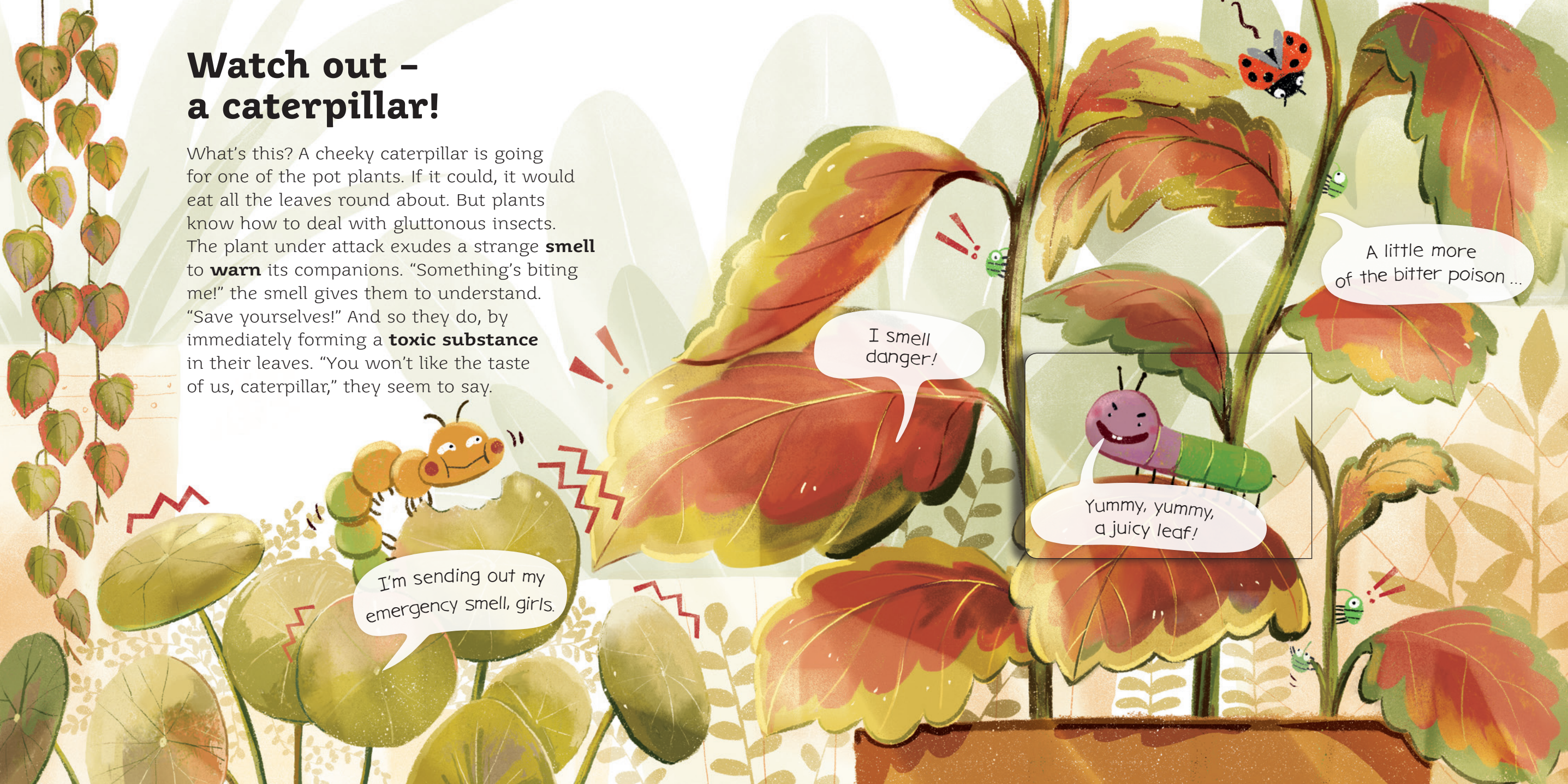
A suspicious heavy  
object. Over there in  
the grass by the path.

Received  
and understood.



## Watch out – a caterpillar!

What's this? A cheeky caterpillar is going for one of the pot plants. If it could, it would eat all the leaves round about. But plants know how to deal with gluttonous insects. The plant under attack exudes a strange **smell** to **warn** its companions. "Something's biting me!" the smell gives them to understand. "Save yourselves!" And so they do, by immediately forming a **toxic substance** in their leaves. "You won't like the taste of us, caterpillar," they seem to say.



I'm sending out my emergency smell, girls.

I smell danger!

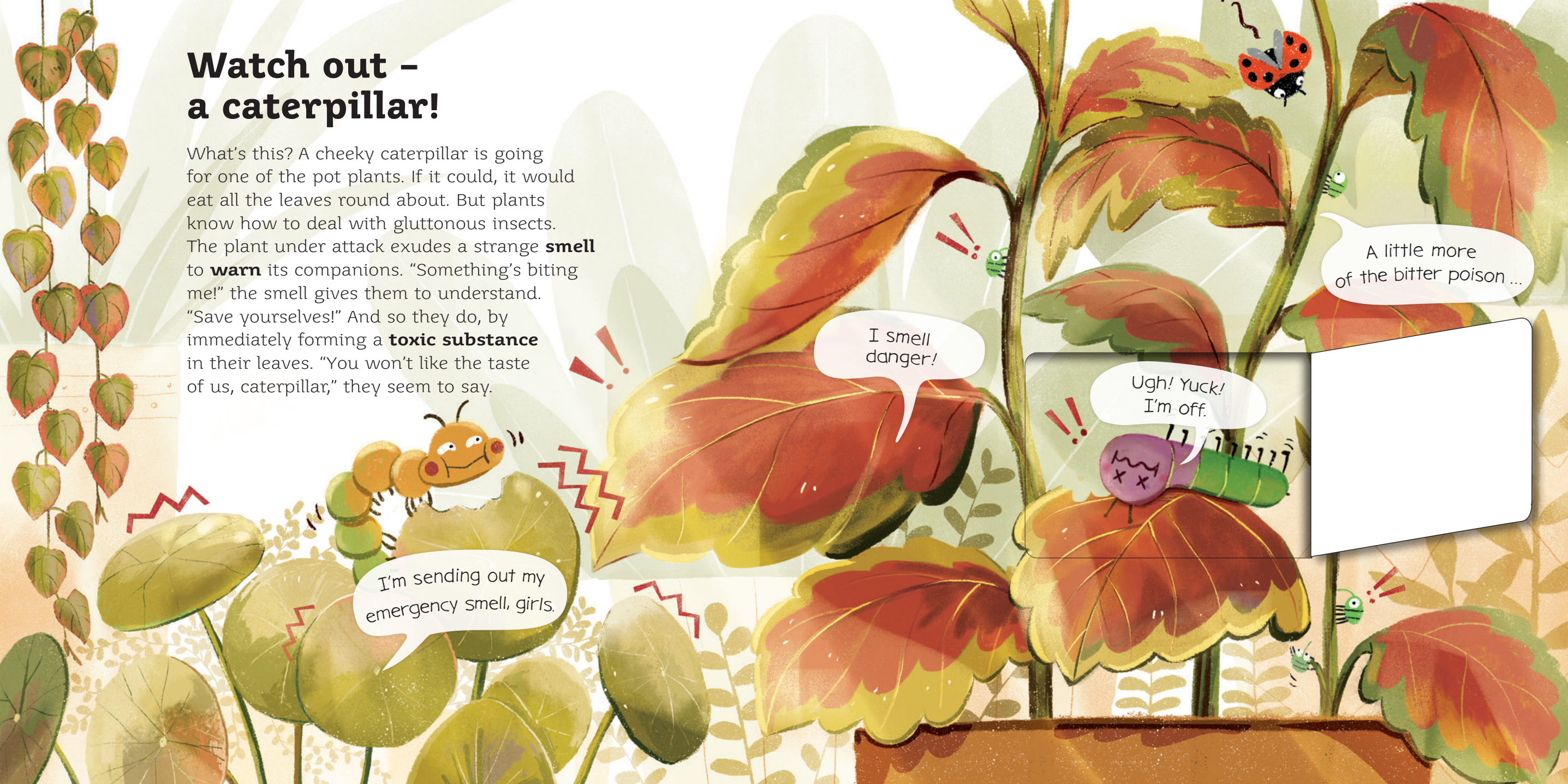
Yummy, yummy, a juicy leaf!

A little more of the bitter poison ...



## Watch out – a caterpillar!

What's this? A cheeky caterpillar is going for one of the pot plants. If it could, it would eat all the leaves round about. But plants know how to deal with gluttonous insects. The plant under attack exudes a strange **smell** to **warn** its companions. "Something's biting me!" the smell gives them to understand. "Save yourselves!" And so they do, by immediately forming a **toxic substance** in their leaves. "You won't like the taste of us, caterpillar," they seem to say.



I'm sending out my emergency smell, girls.

I smell danger!

Ugh! Yuck!  
I'm off.

A little more  
of the bitter poison ...



# Fear and trepidation

Plants don't know that they are moving. And if they did, they wouldn't like the idea. Why change things by putting us in danger? they might ask. They know straight away that something is going on. As their **leaves** and **flowers** take in the sudden dark and strange hum of an engine, they quickly evaluate the situation: Should we act, or should we wait to see what happens? Some plants don't let on that they are scared. Others immediately let their **leaves droop**, and some even **shed flowers** – for safety's sake, as this saves energy. What if they should need to fight for their lives?



Whatever happens,  
girls, survival  
is our priority!

What a dreadful noise!  
Is a hungry beast  
coming for us?

Aagh! So many changes!  
What am I to do?

I'm scared!



# Fear and trepidation

Plants don't know that they are moving. And if they did, they wouldn't like the idea. Why change things by putting us in danger? they might ask. They know straight away that something is going on. As their **leaves** and **flowers** take in the sudden dark and strange hum of an engine, they quickly evaluate the situation: Should we act, or should we wait to see what happens? Some plants don't let on that they are scared. Others immediately let their **leaves droop**, and some even **shed flowers** – for safety's sake, as this saves energy. What if they should need to fight for their lives?




Whatever happens,  
girls, survival  
is our priority!

What a dreadful noise!  
Is a hungry beast  
coming for us?

I'm scared!


Without my flowers  
I'll have much more energy  
to keep myself alive.





Have you ever noticed that the plants in our woods, parks, streets and homes are tremendously talkative? Although plants speak no language known to humans, they tell each other of their experiences, issue warnings and comfort, and give help when it is needed – as our book will show you. By opening a window on each double-page spread, you will soon understand how plants communicate without words. With this book, you will never be lost in the plant kingdom!

ISBN + EAN

 b4u publishing

[www.albatrosmedia.eu](http://www.albatrosmedia.eu)

© Designed by B4U Publishing,  
member of Albatros Media Group, 2021.  
All rights reserved.

WARNING:  
Choking hazard.  
Not suitable for  
children under  
36 months.

CE

