Sunlight and moisture levels are ideal for growth

Move 2 Spaces Forward

Sunlight and moisture levels are ideal for growth

Move 2 Spaces Forward

Sunlight and moisture levels are ideal for growth

Move 2 Spaces Forward

Sunlight and moisture levels are ideal for growth

Move 2 Spaces Forward

Sunlight and moisture levels are ideal for growth

Move 2 Spaces Forward

Sunlight and moisture levels are ideal for growth

Move 2 Spaces Forward
<table>
<thead>
<tr>
<th>Sunlight and moisture levels are ideal for growth</th>
<th>Sunlight and moisture levels are ideal for growth</th>
<th>Sunlight and moisture levels are ideal for growth</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Move 2 Spaces Forward" /></td>
<td><img src="image" alt="Move 2 Spaces Forward" /></td>
<td><img src="image" alt="Move 2 Spaces Forward" /></td>
</tr>
<tr>
<td>Sunlight and moisture levels are ideal for growth</td>
<td>Sunlight and moisture levels are ideal for growth</td>
<td>Sunlight and moisture levels are ideal for growth</td>
</tr>
<tr>
<td><img src="image" alt="Move 2 Spaces Forward" /></td>
<td><img src="image" alt="Move 2 Spaces Forward" /></td>
<td><img src="image" alt="Move 2 Spaces Forward" /></td>
</tr>
<tr>
<td>Sunlight and moisture levels are ideal for growth</td>
<td>Sunlight and moisture levels are ideal for growth</td>
<td>Sunlight and moisture levels are ideal for growth</td>
</tr>
<tr>
<td><img src="image" alt="Move 2 Spaces Forward" /></td>
<td><img src="image" alt="Move 2 Spaces Forward" /></td>
<td><img src="image" alt="Move 2 Spaces Forward" /></td>
</tr>
<tr>
<td>Sunlight and moisture levels are ideal for growth</td>
<td>Sunlight and moisture levels are ideal for growth</td>
<td>Sunlight and moisture levels are ideal for growth</td>
</tr>
<tr>
<td><img src="image" alt="Move 2 Spaces Forward" /></td>
<td><img src="image" alt="Move 2 Spaces Forward" /></td>
<td><img src="image" alt="Move 2 Spaces Forward" /></td>
</tr>
</tbody>
</table>
Sunlight and moisture levels are ideal for growth

Your pollen was successfully transferred to another plant

You have access to the nutrients that you need to grow
You have access to the nutrients that you need to grow.

Fertilizer runoff from a nearby corn field provides you with extra nutrients.

Move 1 Space Forward

You have access to the nutrients that you need to grow.

Fertilizer runoff from a nearby corn field provides you with extra nutrients.

Move 1 Space Forward

You have access to the nutrients that you need to grow.

Fertilizer runoff from a nearby corn field provides you with extra nutrients.

Move 1 Space Forward

Fertilizer runoff from a nearby corn field provides you with extra nutrients.

Move 1 Space Forward

Fertilizer runoff from a nearby corn field provides you with extra nutrients.

Move 1 Space Forward

Fertilizer runoff from a nearby corn field provides you with extra nutrients.

Move 1 Space Forward
A rodent eats some of your seeds

- Move Back 1 Space

Some of your seedlings were eaten by a deer

- Move Back 1 Space

You are infected by a powdery mildew fungus

- Move Back 1 Space

You are infected by a plant virus

- Move Back 1 Space
A rodent eats some of your seeds

Move Back 1 Space

Some of your seedlings were eaten by a deer

Move Back 1 Space

You are infected by a powdery mildew fungus

Move Back 1 Space

Drought sets in

Move Back 1 Space

Move Back 1 Space

Move Back 1 Space

Competition

You compete for water

If sharing a space with another player, follow the directions on your plant information card.
If not sharing, stay put.

Competition

You compete for water

If sharing a space with another player, follow the directions on your plant information card.
If not sharing, stay put.

Competition

You compete for water

If sharing a space with another player, follow the directions on your plant information card.
If not sharing, stay put.
You compete for water
If sharing a space with another player, follow the directions on your plant information card.
If not sharing, stay put.

You compete for light
If sharing a space with another player, follow the directions on your plant information card.
If not sharing, stay put.

You compete for nutrients
If sharing a space with another player, follow the directions on your plant information card.
If not sharing, stay put.
Competition
You compete for water
If sharing a space with another player, follow the directions on your plant information card.
If not sharing, stay put.

Competition
You compete for light
If sharing a space with another player, follow the directions on your plant information card.
If not sharing, stay put.

Competition
You compete for nutrients
If sharing a space with another player, follow the directions on your plant information card.
If not sharing, stay put.
Competition
There are enough resources to share. Species tolerate each other’s presence.

If sharing a space with another player, both of you stay in place.

Competition
You compete for light

If sharing a space with another player, follow the directions on your plant information card.
If not sharing, stay put.

Competition
You compete for nutrients

If sharing a space with another player, follow the directions on your plant information card.
If not sharing, stay put.

Competition
You compete for light

If sharing a space with another player, follow the directions on your plant information card.
If not sharing, stay put.

Competition
You compete for nutrients

If sharing a space with another player, follow the directions on your plant information card.
If not sharing, stay put.
 Manage Habitat
A restoration ecologist controls populations of exotic species through selective cutting and herbicide spraying.

If you are an exotic plant, move 2 spaces back.
If you are a native species, move 1 space forward.