

Would you eat food that was grown in space? Whether people are on Earth or a far-off planet, they need food to survive.

Scientists hope to have people live on another planet someday. But water and food for a planet of people would be too heavy to pack on a spaceship. So, scientists are studying how to grow plants in space.

One day, space farms will help people live on other planets. They will let people go to worlds that are far away. They may even make **alien** planets feel like home.

All space farmers are also astronauts. They undergo extra training to grow plants in space.



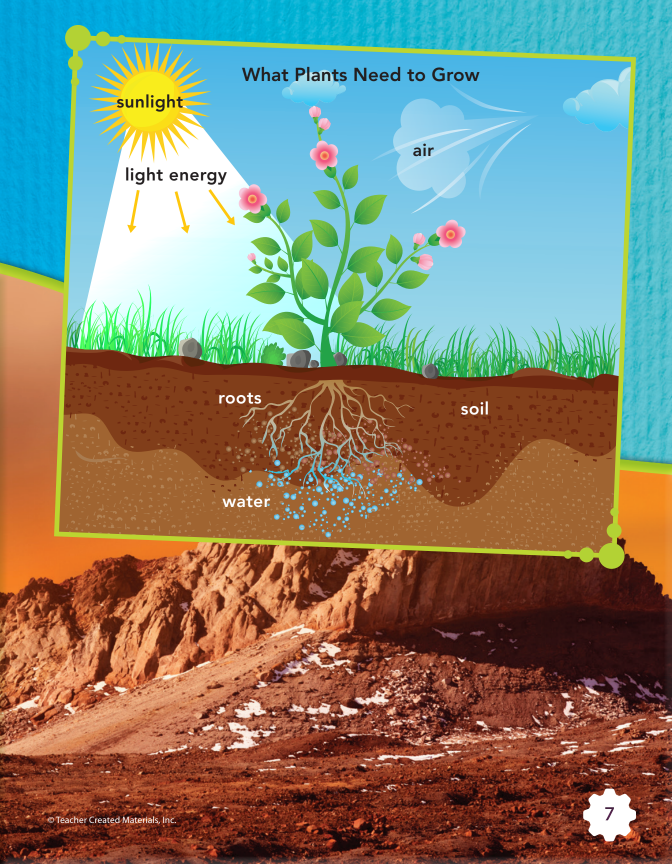
What Plants Need

Plants need water, light, soil, and air to grow. That is true whether they are on Earth or in space. But it can be hard to get those resources in space. So, scientists are looking for new ways to give plants what they need.

Water

Both plants and humans can get thirsty in space. Water is too heavy to carry in large amounts on spaceships. And it can be hard to find in space. Scientists have also learned that plants in space grow faster with more water. So, **engineers** are looking to design solutions for the water problem.





Light

Far from the sun, space is very dark. Dust storms may block light. Plants in space may not get enough light. That could cause them to die.

Plants in space can also get too much light. On Earth, the **atmosphere** helps protect plants from the full strength of the sun's rays. But in space, intense sunlight can hurt plants. Some space farmers carefully use the sun to grow plants. Other space farmers use lamps. They need the right balance of light to help plants grow in such a strange place.

