POWER OF PLANTS



Hi, I'm **CEDAR**—
a plant superhero! But I'm
not the only plant with
superpowers. Let's explore
what makes plants
super.

Flowers use the **POWER OF COLOR AND SMELL** to attract pollinators—animals that move pollen between flowers so plants can make fruits and seeds.



Camas bulbs have been a key food source for Native peoples in Oregon for thousands of years.



Where camas grows

Leaves **POWER PHOTOSYNTHESIS** —plants' superpower of turning sunlight into food. Photosynthesis also produces oxygen, which animals, including people, need to breathe.

Stems (or trunks, if you're a tree!) are **SUPER STRONG** to keep the plant from falling over.

Roots are like **SUPER STRAWS**, sucking up water and nutrients from the soil.



Not all plants have bulbs, but those that do have an **EXTRA SUPERPOWER**. Bulbs store food, which helps the plant survive when conditions get rough—like during the winter or a drought.