

Name: _____

PLANT OBSERVATION

Growing plants may seem simple. They need soil, nutrients, sunshine, and water. However, in agronomy, it's essential to learn the soil's characteristics and how the soil works together with the growing crop. Grow your own plant and record your observations below.

WHAT DOES YOUR PLANT NEED?

Draw a picture of your plant after it has started growing. Then list and draw pictures of 4 things that your plant needs to grow.

A central box with a black border and rounded corners contains the text "DRAW A PICTURE OF YOUR PLANT" in white. Four green arrows point from this central box to four dashed rectangular boxes arranged in a 2x2 grid around it. Each dashed box is intended for drawing a plant need.

OTHER OBSERVATIONS

Track your plants growth each week.

WEEK 1

WEEK 2

WEEK 3

WEEK 4

Name: _____

PLANT OBSERVATION

Growing plants may seem simple. They need soil, nutrients, sunshine, and water. However, in agronomy, it's essential to learn the soil's characteristics and how the soil works together with the growing crop. Grow your own plant and record your observations below.

WHAT DOES YOUR PLANT NEED?

Draw a picture of your plant after it has started growing. Then list and draw pictures of 4 things that your plant needs to grow.

DRAW A PICTURE OF YOUR PLANT

SOIL

SUNSHINE

NUTRIENTS

WATER

OTHER OBSERVATIONS Track your plants growth each week.

WEEK 1	WEEK 2	WEEK 3	WEEK 4