How Plants Get Food Initial Model

Develop an initial model of the plant system: Choose one plant that you know has food molecules in it (apple, avocado, banana, beans, maple tree, rice, etc.). Make sure to include all the parts of the system and the inputs that you think are necessary to develop an initial model that explains these questions:

- How did this plant get its food molecules?
- Where did the food molecules come from?

Use pictures, symbols, and words to explain your thinking. Be sure to label any drawings.

Explain your initial model of the plant system in words below:

________________________________________________________

________________________________________________________

________________________________________________________