

Name _____

The Enigmatic Biennials: Unraveling the Mystery of Two-Year Plants

Short Answer Key

1. During the first year of its life cycle, a biennial focuses on establishing roots and leaves.
2. In its second year, a biennial undergoes a transformation where it produces flowers, sets seeds, and completes its life cycle.
3. The main purpose of a biennial producing flowers is to attract pollinators for the fertilization of its seeds.
4. After being scattered, a biennial's seeds germinate and grow into new plants.
5. The life cycle of a biennial contributes to the perpetuation of its species by producing seeds that give rise to the next generation of plants.

