



The diagram illustrates the life cycle of a plant, showing the stages from seed to maturity and back to seed. The labels A through Z represent different parts of the plant and the environmental factors that influence its growth and reproduction. The process is shown as a continuous cycle, with the plant eventually dying and its nutrients being recycled back into the soil.

# FACTFILE



This diagram shows a plant growing in a pot, with various environmental factors and biological processes labeled as 'FACTFILE'. The labels include: A (pot), B (plant), C (soil), D (water), E (sun), F (air), G (nutrients), H (growth), I (reproduction), J (death), K (decay), L (recycling), M (ecosystem), N (community), O (population), P (individual), Q (organism), R (cell), S (tissue), T (organ), U (system).