

Science 9 Ecosystems

Chapter 2 Vocabulary

bioamplification

biotic potential

carbon cycle

carrying capacity

cellular respiration

closed population

combustion

denitrification

density dependent factor

density independent factor

emigration

fertilizer

glucose

immigration

inorganic

law of the minimum

law of tolerance

mortality

natality

nitrogen cycle

nitrogen fixation

open population

organic

peat

pest

pesticide

photosynthesis