What is the name of the blue-green pigment molecule that is one of the "alarm buttons" for some biological clocks in plants?

A  potassium

B  phycobilin

C  phytochrome

D  chlorophyll
This pigment switches from active to inactive form and back in response to the red light of different wavelengths.

Answer C.

Starr’C’27’02  2002-10-23