

'FY' ALGAE

Posted at: 13/03/2024

Context:

Recently, 'Fy' algae was spotted in Yellowstone National Park.

Background:

The Yellowstone National Park, located in the western United States.It holds the distinction of being the world's first national park, established on March 1, 1872.

About 'FY' ALGAE:

- 1. 'Fy' algae is a fungus.
- 2. It belongs to the Fusarium strain flavlolapis family and has been trademarked as 'Fy'.
- 3. It has been discovered in 2009 by NASA researcher Mark Kozubal.
- 4. Fy' algae is an extremophilic organism, meaning it can thrive under extreme conditions such as high temperatures and acidity.
- 5. One of its remarkable traits is its ability to break down various materials and convert them into food.
- 6. Scientists have recognized its potential as a source of packed proteins for space missions.
- 7. This protein-packed microbe has potential use in meatless burgers, dairy substitutes, and protein powders.
- 8. The 'Fy' algae can be cultured by feeding it a simple mixture of water, salts, and sugar. Ordinary metal catering trays serve as the growth medium.
- 9. A tray of this algae reportedly contains proteins equivalent to 35 chickens.

