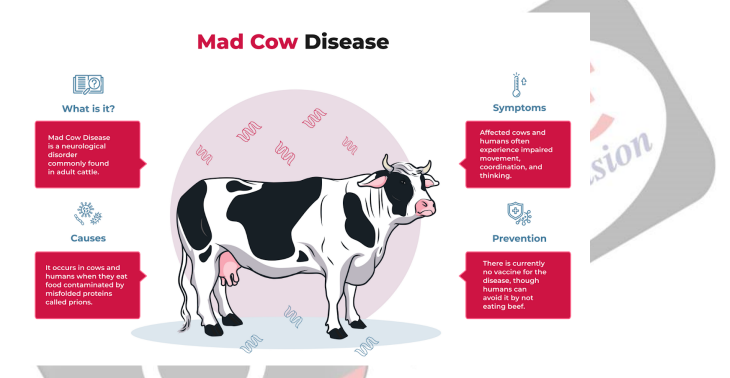


Mad Cow Disease

Why in News?

Recently, Brazil has halted its beef exports to China after a case of Mad Cow Disease was confirmed in the northern state of Para.



What is Mad Cow Disease?

About:

 Also known as Bovine Spongiform Encephalopathy (BSE) is degenerative, transmissible, slowly progressive, and a fatal infection that affects the central nervous system of adult cattle.

Causes:

- BSE is caused by a **protein called a prion** normally found on cell surfaces, the normal prion protein changes into an abnormal prion protein that is harmful.
 - After getting altered, these proteins destroy the nervous system tissue- the brain and spinal cord.
- The body of a sick cow does not even know the abnormal prion is there. Without knowing it is there, the cow's body cannot fight off the disease.

Transmission:

 A cow gets BSE by eating feed contaminated with parts that came from another cow that was sick with BSE.

Symptoms:

 A common sign of BSE in cows is incoordination. A sick cow has trouble walking and getting up and may also act very nervous or violent.

- It usually takes **four to six years from the time a cow** is infected with the abnormal prion to when it first shows symptoms of BSE. This is called the **incubation period.** During the incubation period, there is no way to tell that a cow has BSE by looking at it.
- Once a cow starts to show symptoms, it gets sicker and sicker until it dies, usually within two weeks to six months.

Treatment:

• There is **no treatment for BSE and no vaccine** to prevent it.

Source: HT

