

Loss of soil fertility

What is the issue?

 $n\n$

\n

• The pressures of constantly increasing agricultural production have in turn resulted in a persistent decline in soil fertility.

• This could possibly be a major challenge that Indian agriculture is currently facing.

\n

 $n\$

What are the concerns with soil health?

 $n\n$

۱n

• Soil **degradation** and **loss of fertility** is affecting the productive capacity of the soil.

۱n

• The current status of **nutrient-use efficiency** remains quite low for most nutrients.

۱'n

 \bullet The demand for food grain is expected to increase, but with the current soil health status, meeting the targets would be a huge challenge. \n

\n\n

What are the causes?

 $n\n$

\n

• Inappropriate **agricultural practices** include,

 $n\n$

۱n

1. Overuse of chemical fertilisers and pesticides on soil.

\n

2. Excessive tillage.

۱n

3. Moving away from age-old organic soil revival practices.

\n

4. Unscientific rotation of crops.

۱n

5. Poor irrigation and water management practices.

\n

 $n\n$

\n

- Factors such as deforestation, ill management of industrial wastes, overgrazing by cattle, and urban expansion, are also the notable causes.
- Organic matter plays a key role in maintaining soil fertility by holding nutrients to the soil. Decline in soil organic matter causes limited soil life and poor soil structure.

\n

- **Soil organic carbon** plays a key role in maintaining soil fertility, increasing water-holding capacity and even suppressing crop diseases. Inappropriate practices are resulting in low Soil Organic Carbon.
- \bullet Deterioration in chemical, physical and biological health of the soils are to blame for low nutrient use efficiency. \n
- Natural factors such as floods, volcanoes and earthquakes also contribute to shortfalls in soil health.

\n

What is to be done?

 $n\n$

 $n\n$

\n

• Farmers and policymakers are largely responsible for ensuring safe agricultural methods.

\n

- However, the **agrochemical industry** too must react by investing and producing **organic biological products** that help rejuvenate soil health.
- Making agriculture more sustainable by having a right balance between use of agrochemicals and age-old practices of soil regeneration.
- It is the need of the hour to educate farmers on sustainable practices.

 $n\n$

 $n\n$

Source: BusinessLine

\n

