

Global Soil Conference 2024 and Soil in India

For Prelims: Soil Health Card Scheme, Pradhan Mantri Krishi Sinchayee Yojana, Zero Budget Natural Farming, Sustainable Development Goal 15, Soil Types in India

For Mains: Soil Health and Sustainability, Sustainable Agricultural Practices, India's Soil Conservation Efforts

Source: PIB

Why in News?

Recently, the **Global Soil Conference (GSC) 2024** was held in New Delhi, highlighting the importance of **soil health** for **food security**, **climate change mitigation**, and ecosystem services.

What is the Global Soil Conference 2024?

- About: The GSC 2024, organised by the Indian Society of Soil Science (ISSS) in collaboration with the International Union of Soil Sciences (IUSS), aims to address challenges in sustainable soil/resource management.
 - The event aimed to foster a global dialogue on how caring for soils can drive sustainability across various sectors.
- Theme: Caring Soils Beyond Food Security: Climate change mitigation & Ecosystem Services.
- **Key Highlights of GSC 2024:** Soil health was recognized as a pressing issue, with soil degradation affecting productivity and posing a **threat to global food security.**
 - Around 30% of India's soil is reportedly compromised due to erosion, salinity, pollution, and loss of organic carbon.
 - The conference underscored the importance of international cooperation in tackling soil erosion, which aligns with <u>Sustainable Development Goal 15 (SDG 15) of the United</u> Nations.
 - SDG 15 aims to protect, restore, and promote the sustainable use of terrestrial ecosystems, manage forests sustainably, combat desertification, halt land degradation, and halt biodiversity loss.

Note:

- The ISSS was established in 1934, in Calcutta under the **Societies Registration Act xxi of 1860.** The Society organises seminars, and conferences to promote soil science knowledge.
- IUSS is a non-profit, non-governmental scientific society. It is part of the <u>International Science</u> Council (ISC).
 - The IUSS promotes soil science research and its applications, fostering global collaboration among scientists.

What are the Concerns Regarding Soil Health in India?

- Soil Degradation: Over one-third of India's land is at risk of degradation due to unsustainable farming practices and wrong soil management practices.
- Soil Erosion and Loss of Fertility: India loses 15.35 tonnes of soil per hectare annually, reducing crop productivity and causing a loss of 13.4 million tonnes of rainfed crops.
 - This leads to significant economic losses, along with increased <u>floods</u>, <u>droughts</u>, and a 1-2% annual reduction in reservoir capacity.
- Soil salinity: Salinity harms soil health by reducing water infiltration, nutrient uptake, and soil aeration. leading to decreased crop productivity.
 - It disrupts soil structure, promotes salt-tolerant organisms, and accelerates soil degradation, ultimately making the land infertile.
- Low Organic Content and Nutrient Levels: A major concern is the organic content in the Indian soil is inordinately low (around 0.54%), indicating a deficiency in essential nutrients, which affects soil fertility and agricultural productivity.
 - Over 70% of Indian soils suffer from either **soil acidity or alkalinity**, which disrupts the natural nutrient cycle.
 - Additionally, essential nutrients like nitrogen, phosphorus, and potassium are often deficient in Indian soils, further exacerbating the **health crisis**.
- Desertification: It leads to soil degradation by reducing organic matter, nutrient content, and moisture retention. It results in the loss of soil fertility, causing lower agricultural productivity.
 - Desertification accelerates erosion, reduces biodiversity, and makes land unsuitable for farming, worsening food insecurity.
- Diversion of Fertile Land: A significant amount of fertile agricultural <u>land is being diverted</u>
 for non-agricultural <u>purposes</u>, contributing to the loss of valuable soil resources.

India's Initiatives for Soil Conservation:

- Soil Health Card (SHC) Scheme
- Pradhan Mantri Krishi Sinchai Yojana.
- Zero Budget Natural Farming
- Natural Farming Mission.

What are the Key Facts About Soil in India?

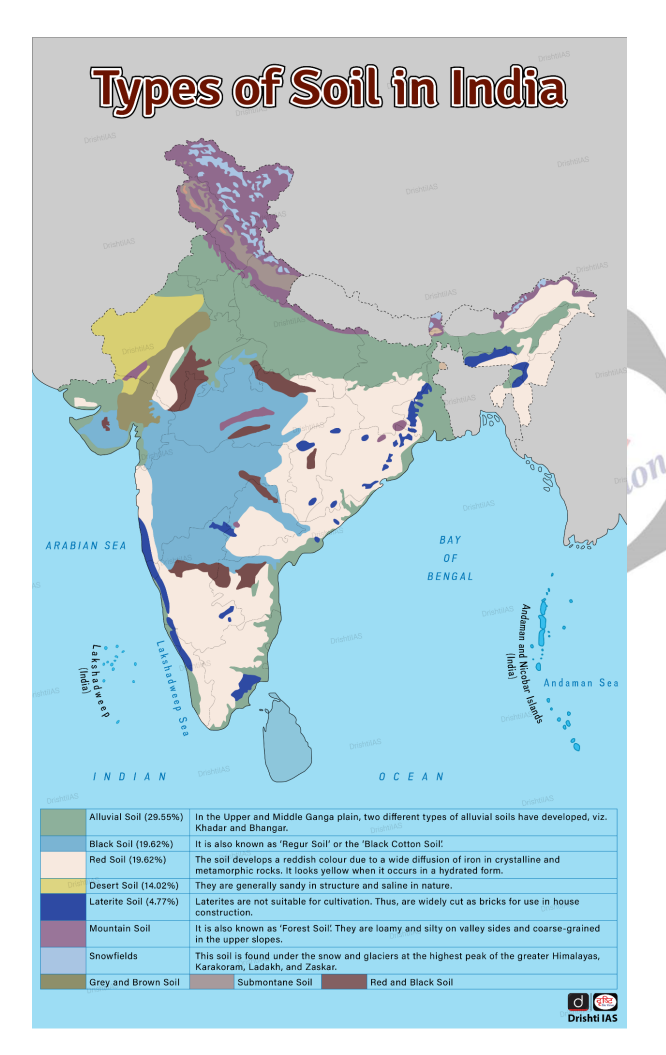
- Classification of Soils: India's varied relief features, landforms, climatic realms, and vegetation types have contributed to the development of various types of soils.
 - Historically, Indian soils were classified into two main groups: Urvara (fertile) and Usara (sterile).
 - The Soil Survey of India, established in 1956, and the National Bureau of Soil Survey and Land Use Planning have classified Indian soils based on the United States Department of Agriculture (USDA) Soil Taxonomy, considering genesis, colour, composition, and location.
- Major Soil Types in India:

Soil Type	Distribution	Characteristics	Main Crops Grown
Alluvial Soils	Northern plains, river	Vary from sandy	Rice, wheat,
	valleys, deltas of the	loam to clay; rich in	sugarcane, cotton
	east coast, and	potash, poor in	
	plains of Gujarat	phosphorus; Khadar	
		(new alluvium) and	
		Bhangar(older	
		alluvium); colour	
		ranges from light	

		grey to ash grey	
Black Soil	Deccan Plateau	Clayey, deep,	Cotton, sorghum,
	(Maharashtra,	impermeable; swells	pulses, millets
	Madhya Pradesh,	and becomes sticky	
	Gujarat, Andhra	when wet, shrinks	
	Pradesh, Tamil	and develops cracks	
	Nadu)	when dry; retains	
	Nada)	moisture for long	
		_	
		periods; rich in lime,	
		iron, magnesia,	
		alumina, and potash;	
		poor in phosphorus,	
		nitrogen, and humus	
Red and Yellow	Eastern and southern	Develops on	Wheat, rice, millets,
Soil	Deccan Plateau,	crystalline igneous	pulses, groundnut
J	parts of Odisha,	rocks; red due to iron	paises, groundiae
	•	· · · · · · · · · · · · · · · · · · ·	
	Chhattisgarh,	diffusion, yellow	
	southern Ganga	when hydrated; fine-	
	plain	grained soils are	
		fertile, coarse-	
		grained soils in	4
		uplands are less	
		fertile; poor in	
		nitrogen,	
		phosphorus, and	
		humus	
Laterite Soil	High temperature	Result of intense	Cashew, tea, coffee,
	and rainfall areas	leaching; rich in iron	rub <mark>ber</mark> , coconut
	(Karnataka, Kerala,	oxide and potash,	1-0
	Tamil Nadu, Madhya	poor in organic	The
	Pradesh, Odisha,	matter, nitrogen,	
	Assam)	phosphate, and	
	A334111)	calcium	
	Western Daiasthan		Darlay satton millet
	Western Rajasthan,	Sandy and saline;	Barley, cotton, millet,
	Punjab and Haryana	poor in moisture and	pulses
Arid Soil		humus; high	
		evaporation and	
		calcium content	
		create 'kankar'	
		layers; poor nitrogen,	
		normal phosphate;	
		colour ranges from	
Calina Call	Machana Cuita	red to brown	Diag wheel had
Saline Soil	Western Gujarat,	High in sodium,	Rice, wheat, barley
	eastern coastal	potassium, and	(with gypsum
	deltas, Sunderbans	magnesium; infertile;	treatment)
	(West Bengal), areas	saline due to dry	
	with excessive	climate and poor	
	irrigation (Punjab,	drainage; poor	
	Haryana)	nitrogen and	
	riaryana <i>)</i>	calcium; salt crust	
		formation due to	
		capillary action in	
		irrigated areas	
			Rice, jute
Peaty Soil	Areas with heavy	I HIGH OFGAME MALLER	
Peaty Soil	Areas with heavy	High organic matter	, ,
Peaty Soil	rainfall and high	and humus content;	, ,
Peaty Soil	rainfall and high humidity (Northern	and humus content; heavy and black; can	, ,
Peaty Soil	rainfall and high	and humus content;	

	West Bengal, Odisha, Tamil Nadu)	found in waterlogged and swampy areas	
Forest Soil	Forested areas with sufficient rainfall, Himalayas, Western and Eastern Ghats	Varies in structure and texture; loamy and silty in valleys, coarse-grained in upper slopes; acidic and low in humus in snow-bound areas; fertile in lower valleys	Tea, coffee, spices, tropical fruits

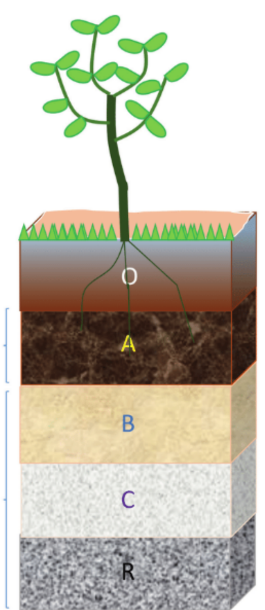




Soil Profile

- **About:** A soil profile is a vertical cross-section of soil, showing different layers (horizons) that vary in texture, colour, and chemical composition.
 - Soil Horizons developed through interactions of climate, organisms, and land surface can be **organic (O) or mineral (A, E, B, C).**
- Key Layers of Soil:
 - **O Horizon (Organic Layer):** Contains undecomposed organic matter like leaves, twigs, and moss.
 - **A Horizon (Topsoil):** Rich in organic matter and minerals, supports plant growth, soft and porous.
 - **E Horizon (Eluviated Layer):** A lighter, nutrient-depleted layer due to leaching (removal of minerals by water).
 - **B Horizon (Subsoil):** Accumulates leached minerals from upper layers; contains iron, clay, and organic compounds.
 - **C Horizon (Parent Rock):** Made up of broken bedrock or saprolite, with little organic matter.
 - R Horizon (Bedrock): Unweathered bedrock at the base of the soil profile.





SOIL HORIZONS

Decomposed/undecomposed materials. Intense biological activity

Leached mineral horizon (dark color) with high content of organic matter (Topsoil)

Zone of accumulation of fine materials and mineral precipitates (clay, carbonates, iron, gypsum, etc) (Subsoil)

Partly weathered rock (rock fragments of different sizes)

Hard bedrock (Unalterated rock layer)



What Can Be Done to Enhance Soil Health?

- Policy: Develop more comprehensive schemes like the SHC, which provides farmers
 with detailed information about the nutrient status of their soil. This helps in making
 informed decisions about fertiliser use and soil management.
- Carbon Sequestration: Soil <u>carbon sequestration</u> boosts soil health by storing <u>atmospheric</u> <u>carbon dioxide (CO2)</u> as organic carbon, improving fertility and water retention. Practices like cover cropping and reduced tillage enhance carbon levels and sustainability.
- Sustainable Farming Practices: India can adopt large-scale no-till farming, as successfully implemented in Brazil, to improve soil health, reduce erosion, and boost crop vields.
 - This sustainable practice ensures better productivity and environmental conservation.
 - Sustainable Farming practices like crop rotation, <u>agroforestry</u> and organic farming are vital for soil health and environmental conservation.

Conclusion

The Global Soil Conference 2024 highlighted the need for sustainable soil management to ensure food

security and climate resilience. India must adopt better farming practices and policies to address soil degradation. Strengthening soil health is crucial for long-term agricultural and economic sustainability.

Drishti Mains Ouestion:

Soil health is integral to ensuring food security." Discuss the challenges faced by India regarding soil degradation and propose sustainable solutions.

UPSC Civil Services Examination, Previous Year Questions (PYQs)

Prelims

Q. The black cotton soil of India has been formed due to the weathering of

- (a) brown forest soil
- **(b)** fissure volcanic rock
- (c) granite and schist
- (d) shale and limestone

Ans: (b)

Exp:

- Black soil, also known as regur soil or black cotton soil, is ideal for growing cotton. The climatic conditions along with the parent rock material are the important factors for the formation of black soil. Black soil is typical of the Deccan trap (Basalt) region spread over northwest Deccan plateau and is made up of lava flows (fissure volcanic rock).
- The Deccan Plateau includes parts of Maharashtra, Madhya Pradesh, Gujarat, Andhra Pradesh and some parts of Tamil Nadu. Black soil also covers upper reaches of the Godavari and the Krishna, and the north Maharashtra, Madhya Pradesh, Gujarat, Andhra Pradesh and some parts of Tamil Nadu.
- Chemically, the black soils are rich in lime, iron, magnesia and alumina. They also contain potash.
 But they lack phosphorus, nitrogen and organic matter. The colour of the soil ranges from deep black to grey.
- Therefore, option (b) is the correct answer.

Q. Which of the following statements regarding laterite soils of India are correct? (2013)

- 1. They are generally red in colour.
- 2. They are rich in nitrogen and potash.
- 3. They are well-developed in Rajasthan and UP.
- 4. Tapioca and cashew nuts grow well on these soils.

Select the correct answer using the codes given below:

- (a) 1, 2 and 3
- **(b)** 2, 3 and 4
- (c) 1 and 4
- (d) 2 and 3 only

Ans: (c)

