



SOILS MISCELLANEOUS — FULL MIND MAP

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1. Soil-State Match Set (Alluvial-UP, Black-Maharashtra)

- Soil-state match: **Alluvial — Uttar Pradesh, Black — Maharashtra, Red — Andhra Pradesh, Desert — Rajasthan.** [Q1]

2. Western Rajasthan Soils — High Calcium Content

- Western Rajasthan (Jaisalmer, Bikaner, Barmer, Jalore, Jodhpur etc.) ki soil **alkaline aur saline hai, calcareous base ke saath — Calcium content zyada hai** (Aluminum, Nitrogen, Phosphorus se zyada nahi). [Q2]

3. Nitrogen-Enriching Crops — Legumes (Pea)

- Legume crops **atmospheric nitrogen-fixation se soil mein nitrogen enrich karti hain — Pea (matar) is category mein hai** (clover, soybean, alfalfa, peanut bhi) — Potato, Sorghum, Sunflower NAHI. [Q3]

4. Soil Fertility Improvement — Black Gram (Urd)

- Soil fertility improve karne ke liye **Black Gram (Urd)** ugaya jaata hai — Wheat, Rice, Sugarcane se nahi (Urd occasionally fodder ke roop mein bhi use hota hai). [Q4]

5. Red Soil — Ferric Oxide Colour

- Red soil **ancient crystalline igneous aur metamorphic rocks ke weathering se bani hai — lime, phosphates, nitrogen, humus ki kami, potash mein rich**, chemically siliceous-aluminous. Iska red color **ferric oxide** ki presence se hai. [Q5]

6. Red Soil Rank — 3rd Largest (Not 2nd)

- Red soil India ka **2nd sabse bada soil group NAHI hai — asal mein 3rd sabse bada hai** (Alluvial ke baad) (Assertion galat) — lekin **Red soil, Black soil ko south/east/north se surround karti hai** (Reason sahi hai)

— Red soil ~10.6% area cover karti hai (Western TN, Karnataka, NE AP, S Maharashtra, Rajasthan, E MP, Bihar, WB, Chhattisgarh, Telangana, Odisha, Chotanagpur Plateau). [Q6]

⚠ EXAM TRAP — Red soil 2nd sabse bada group NAHI hai — 3rd hai; Reason (Black soil ko surround karna) sahi hai

7. Zinc — Most Deficient Micronutrient

- Indian soils mein **Zinc sabse zyada deficient micronutrient** hai — Copper, Iron, Manganese se zyada. [Q7]

8. Himalayan Soils — Humus-Poor (Assertion-Reason Trap)

- Himalayan soils humus se rich NAHI hain (Assertion galat) — kyunki **Himalaya mein forest cover ka sabse bada area hone ke bawajood soil mein humus ki kami hoti hai (Reason sahi hai)**. [Q8]

9. Karewas — Kashmir Himalaya (Not Garhwal/Nepal)

- Karewa soil (Zafran/saffron cultivation ke liye) **Kashmir Himalaya** mein milti hai — Garhwal, Nepal, Eastern Himalaya mein NAHI. [Q9]

10. Soil Water Availability — Clay Soil Highest

- Plants ke liye available soil water **Clay soil mein maximum** hota hai (highest water retention capacity) — **Clay: <50% silt, 50% clay, kuch sand — air ventilation slow karta hai isliye water sustain hota hai.** [Q10]

11. Particle Size Classification (Clay/Silt/Sand)

- Particle diameter classification: **Clay — <0.002mm, Silt — 0.002-0.05mm, Fine sand — 0.05-2mm.** [Q11]

12. Matasi Soil — Chhattisgarh's Altitude Position

- Matasi soil (Chhattisgarh ka 55-60% area cover karti hai, red-yellow color, paddy cultivation ke liye prime) — **Bhata soil se kam ञ्चhai par aur Kanhar soil se zyada ञ्चhai par milti hai (galat statement — asal mein Bhata se LOWER aur Kanhar se HIGHER hai)**, Iron oxide sabse abundant element hai. [Q12]