| FOOD CROPS OF INDIA | | | | | | |
|---------------------|---|------------|--|---|--|--|
| Crops | Temperature | Rainfali | Soil | Leading Producers | | |
| 1. Rice | Not above 35°C | 150-300 cm | Clayey or loamy | West Bengal, Uttar Pradesh, Andhra Pradesh, Punjab, Tamil Nadu. | | |
| 2. Wheat | 10°-15°C (sowing) 21°-26°C (harvest) | 80 cm | Well drained loams, and clay loams | Punjab, Haryana, Uttar Pradesh, Rajasthan, Madhya Pradesh. | | |
| 3. Millets | | 15-01 11 | Illie gat engl | | | |
| (a) Jowar | Not below 16°C | <100 cm | Variety of soils including clayey, sandy | Maharashtra, Madhya Pradesh, Karnataka, Andhra Pradesh and Telangana. | | |
| (b) Bajra | 25°-30°C | 40-50 cm | Sandy loams, black and red soils | Rajasthan, Uttar Pradesh, Gujarat Maharashtra, Haryana. | | |
| (c) Ragi | 20°-30°C | 50–100 cm | Red, light black and sandy loams | Karnataka, Tamil Nadu, Uttarakhand, Maharashtra and Andhra Pradesh. | | |
| 4. Pulses | 20°-25°C | 50-75 cm | Dry, light soil | Madhya Pradesh, Maharashtra, Uttar Pradesh, Rajasthan and Andhra Pradesh. | | |

| Crop | Temperature | Rainfall | Soil | Leading States |
|-----------|---|--|---|--|
| Sugarcane | 20°C-26°C | 100–150 cm or irrigation facilities with high humidity. | Well-drained rich alluvial, heavy loam or lava soil. | The second secon |
| Cotton | 21°C-30°C but not below 21°C. 200 frost free days | 50-75 cm or irrigation facility. | Deep black soil (regur), alluvial soils and laterite soil. | Gujarat, Andhra Pradesh, Maharashtra and Punjab. |
| Jute | 24°C-35°C | Heavy rainfall of 150 cm with 90 per cent of relative humidity. | Light sandy or clayey loams. | West Bengal (70 per cent of the production, over 60 per cent of the area), Bihar, Assam, Odisha. |

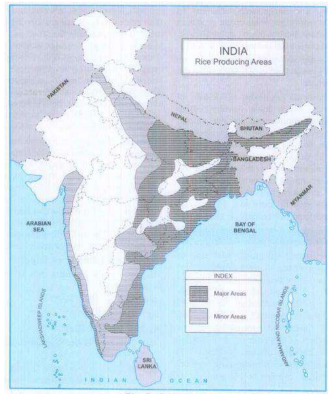
| Crop | Temperature | Rainfall | Soil | Leading States |
|-------------------------|--------------|-----------------|---|--|
| Groundnut | 20°C to 25°C | 50 to 100 cm | Sandy loams, loams and well- drained soils. | Gujarat, Telangana and Tamil Nadu. |
| Mustard and Rapeseed | 10°C to 20°C | 25 to 40 cm | Loams. Heavier loams (for mustard). Light loams (for rapeseed). | Uttar Pradesh, Rajasthan, Punjab, Madhya Pradesh and Haryana. |
| Soyabean | 13°C to 24°C | 40 to 60 cm | Friable loamy, acidic soils. | Madhya Pradesh, Rajasthan and Maharashtra. |
| Sunflower | 26°C to 30°C | Less than 50 cm | Well-drained loamy soils. | Bihar, Maharashtra, Andhra Pradesh and Karnataka. |
| Sesamum | 21°C | 40 to 60 cm | Well-drained light loamy soil and black cotton soil. | Uttar Pradesh, Rajasthan, Maharashtra, Madhya Pradesh, Odisha, Gujarat, Karnataka, Andhra Pradesh, Telangana and Tamil Nadu. |
| Cotton Seeds | 21°C to 30°C | 50 to 75 cm | Black soils. | Gujarat, Andhra Pradesh, Telangana, Maharashtra and Punjab. |
| Linseed | 15°C to 20°C | 45 to 75 cm | Alluvial soils, clayey loamy soils and deep black soils. Madhya Pradesh and Utt | |
| Castor Seeds | 20°C to 25°C | 50 to 75 cm | Red sandy loams in Peninsular India and light alluvial soils in the Plains. | Gujarat, Andhra Pradesh, Telangana and Rajasthan. |

Important Cash Crops of India

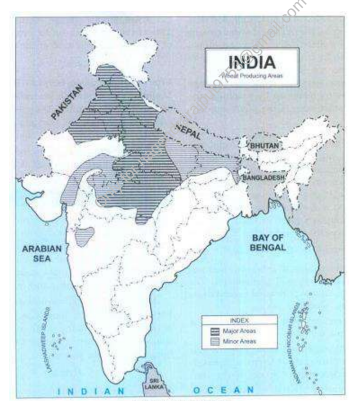
| Crops | Temperature | Rainfall | Soll | Distribution |
|--------|--|----------------|--|--|
| Tea | 24°C-30°C | at least 150cm | forest soil; rich in humus and iron. | Assam: the Brahmaputra valley, Surma valley West Bengal: the Duars, Darjeeling Tamil Nadu: highest yield per hectare Kerala |
| Coffee | 15°C-28°C but does not tolerate frost or heat | 150-200 cm | well drained, friable loamy soil, rich in vegetable mould. | Karnataka 70.4 % of total production; Kerala 21.7 % of total production; and Tamil Nadu 5.8 % of total production. |
| Rubber | 25°C-35°C | 152-200 cm | rich well drained alluvial or laterite soils. | Kerala: Kottayam, Ernakulum, Kozhikode and Kollam. Tamil Nadu Karnataka |

| Soil | Formation | Areas | Characteristics | Crops |
|------------------|--|--|---|--|
| Alluvial Soil | Deposition of sediments by rivers. | Inland alluvium in Punjab, Haryana, U.P., Bihar, West Bengal, parts of Gujarat and Rajasthan. Deltaic alluvium in the deltas of Ganga-Brahmaputra, Mahanadi, Godavari, Krishna and Kaveri. Coastal alluvium along the coastal strips of the Peninsula. | | Large variety of Rabi and Kharif crops; rice, wheat, sugarcane, cotton, gram and oilseeds; jute in Ganga- Brahmaputra delta. |
| Black Soil | Residual soils formed by weathering of lava rocks. | Deccan lava tract. Maharashtra, Madhya Pradesh, Gujarat, Andhra Pradesh, Karnataka, Rajasthan, Uttar Pradesh and parts of Tamil Nadu. | Clayey. Black in colour. Rich in lime, Magnesium. Poor in Phosphorous, Nitrogen and Organic matter. Very fertile. | Cotton, cereals, oilseeds, citrus fruits and vegetables, tobacco, and sugarcane. |
| Red Soil | Prolonged weathering of crystalline rocks. Differs on the basis of parent rock material and climatic conditions. | Plateau region of Peninsular India extending northwards along Konkan coast. Tamil Nadu, Karnataka, Andhra Pradesh, South-East Maharashtra, Chhattisgarh, parts of Odisha, Jharkhand, Bundelkhand, Meghalaya, Mizoram, Manipur, Telangana and Nagaland. | Loamy or Sandy. Red in colour due to large amounts of ironoxides Deep and fertile in lowland; thin and poor in highlands. Poor in Nitrogen, Phosphorus, Potassium and Organic matter | Vegetables, rice, ragi, tobacco, groundnut and potatoes. |
| Laterite Soil | Due to leaching in areas of heavy rain. | Highland areas of Peninsular plateau. Patches in Madhya Pradesh, Odisha, Maharashtra, West Bengal, Andhra Pradesh, Telangana, Karnataka, Kerala, and Tamil Nadu. | Coarse and porous. Red due to from Oxide. Poor in time, Nitrogen and Magnesium. High acidity and low moisture retention. | Tapioca, cashewnuts. With manure ragi, rice, sugarcane, tea, rubber and coffee. |

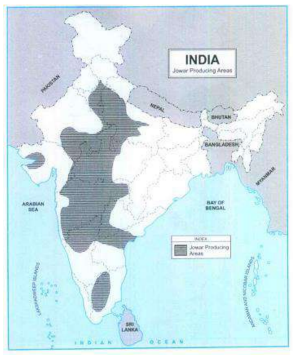
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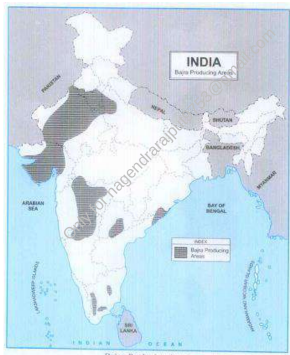




Wheat Producing Areas



Jowar Producing Areas

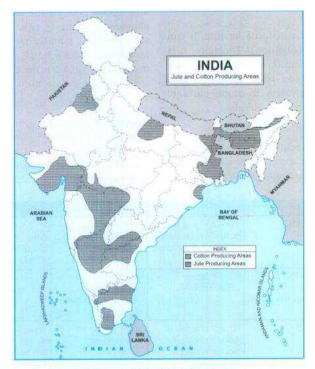


Bajca Producing Areas



Raei Producing Areas





Cotton and Jute Producing Areas



Tea Producing Areas



Coffee Producing areas



Rubber Producing Areas