

Seabuckthorn Plantation in the Cold Desert

Why in News

The **Himachal Pradesh government** has decided to start **planting seabuckthorn in the cold desert areas** of the state.



About Seabuckthorn:

- It's a shrub which produces an orange-yellow coloured edible berry.
- In India, it is found above the tree line in the Himalayan region, generally in dry areas such as the cold deserts of Ladakh and Spiti.
- In Himachal Pradesh, it is locally called chharma and grows in the wild in Lahaul and Spiti and parts of Kinnaur.
- A major part is covered by this plant in Himachal Pradesh, Ladakh, Uttarakhand, Sikkim and Arunachal Pradesh.
- The Seabuckthorn Plantation has many Ecological, Medicinal and Economical benefits.

• Ecological Benefits:

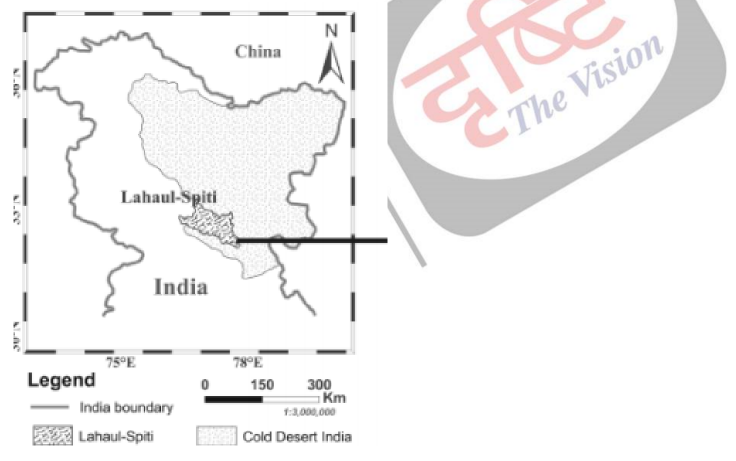
- Seabuckthorn is a soil-binding plant which prevents <u>soil-erosion</u>, checks siltation in rivers and helps preserve floral <u>biodiversity</u>.
- In the Lahaul valley, where willow trees are dying in large numbers due to pest attack, this hardy shrub is a good alternative for protecting the local ecology.
- Grows well in dry regions and becomes much more important especially in the light of reduced water flow from Himalayan glaciers.
- Medicinal Benefits:
 - As a folk medicine, seabuckthorn has been widely used for **treating stomach**, heart and skin problems.
 - Its fruit and leaves are rich in vitamins, carotenoids and omega fatty acids

and it can help troops in acclimatising to high-altitude.

- In the last few decades, scientific research worldwide has backed many of its traditional uses.
- Economical Benefits:
 - Seabuckthorn also has commercial value, as it is used in **making juices, jams, nutritional capsules** etc.
 - It is an important source of fuelwood and fodder.
 - However, wild Seabuckthorn cannot sustainably supply raw material to the industry, and the plant needs to be cultivated on a large scale as is being done in China.

Cold Desert in India

- The Cold Desert of India is situated in the Himalayas and stretches from Ladakh in the north to Kinnaur (in the state of Himachal Pradesh) in the south.
- The region has harsh climatic conditions such as very low rainfall and very high elevation (ranging from 3000 – 5000m Above Sea Level)] that adds to the coldness in its environment.
- Blizzards, snowstorms and avalanches are common.
- The soil is not very fertile and the climatic conditions allow very short growing seasons making it a bare landscape.
- Water resources are minimal and comprise glacier-fed streams.



Tree Line

- The tree line is the edge of the habitat at which trees are capable of growing. It is found **at high** elevations and high latitudes.
- Beyond the tree line, trees cannot tolerate the environmental conditions (usually cold temperatures, extreme snowpack, or associated lack of available moisture).



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