# Swedish Technology to Reduce Stubble Burning

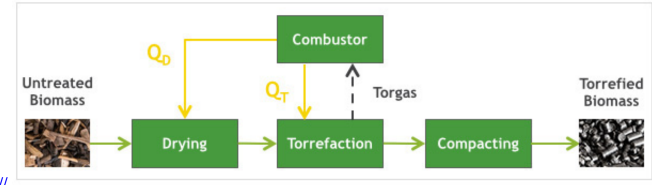
## Why in News

The pollution from stubble burning in winter is a major factor for the sharp decline in air quality in **Delhi**. To overcome this issue, India is testing **Swedish technology – torrefaction** that can convert rice stubble into 'bio-coal'.

The government has funded a pilot project at the National Agri-Food Biotechnology **Institute in Mohali (Punjab)** with a Swedish company to evaluate the feasibility of the technology.

## **Torrefaction Technology - Stubble to Bio-coal**

#### BASIC TORREFACTION PRINCIPLE



11

- Torrefaction is a thermal process to convert biomass into a coal-like material, which has better fuel characteristics than the original biomass.
- The process involves heating up straw, grass, sawmill residue and wood biomass to 250 degrees celsius - 350 degrees celsius.
- This changes the elements of the biomass into 'coal-like' pellets. These pellets can be used for combustion along with coal for industrial applications like steel and cement production.

## Advantages

- The project has a capacity of converting **150-200 kilograms of paddy straw to bio-coal every** hour and reduce CO<sub>2</sub> emissions by 95%.
- Torrefied biomass is more brittle, making grinding easier and less energy-intensive.
- Compared to fresh biomass, storage of the torrefied material can be substantially simplified since biological degradation and water uptake is minimized.
- The torrefied pellets are ideal for coal replacement because it has lower shipping and transport costs, lower sulfur and ash content (compared with coal), etc.

### Disadvantages

- The volume of torrefied biomass is reduced only slightly, ~ 10-20% lower than the dried feedstock during the process.
- Despite higher calorific values, energy density is not improved significantly.
- Torrefaction **does not reduce corrosion** of machinery especially boiler tubes.

#### **Bio-co**al

- Bio-coal, also commonly referred to as synthetic coal, is created through the torrefaction of biomass.
- The bio-coal has similar characteristics to traditional fossil-based coal, and thus viable option to reduce greenhouse gas emissions.

#### Source:TH

PDF Refernece URL: https://www.drishtiias.com/printpdf/swedish-technology-to-reduce-stubble-burning