



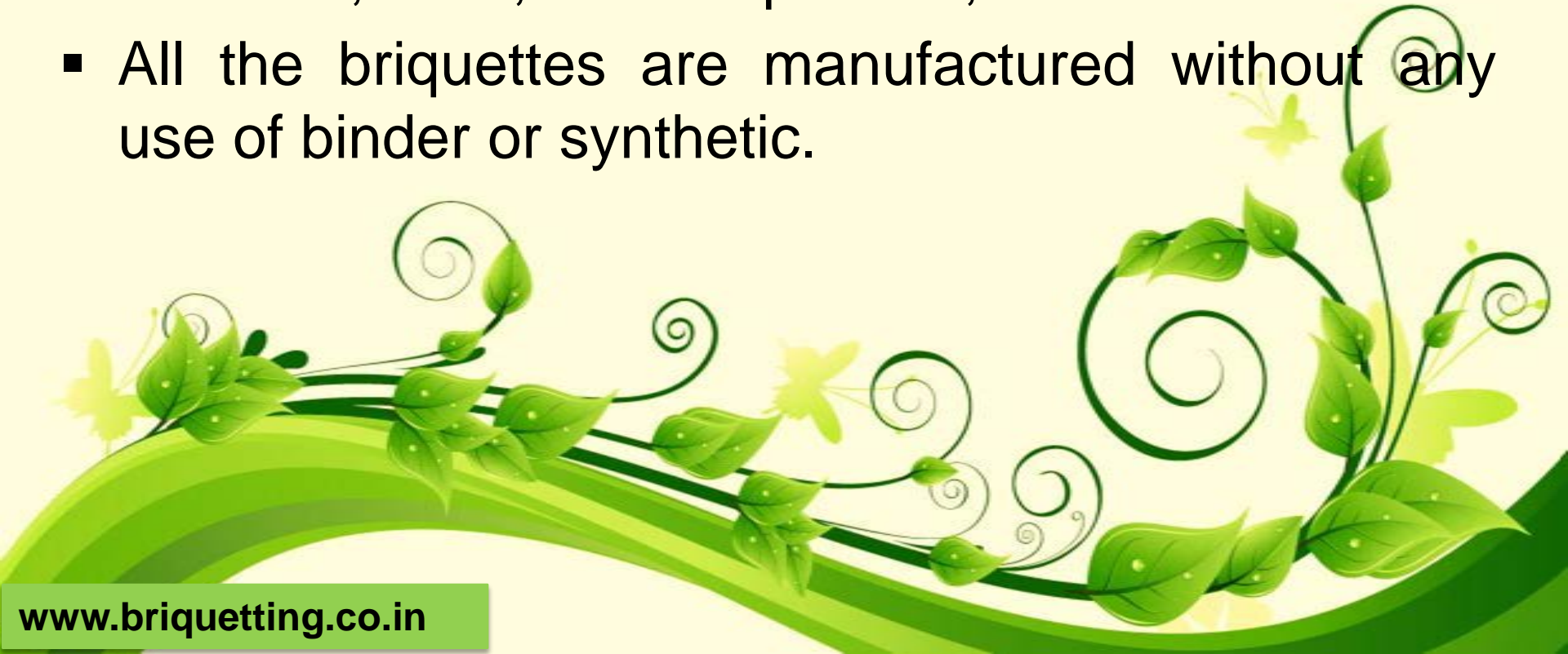
Briquetting

Briquetting Plant – An Alternative Source of Energy to Save Nature

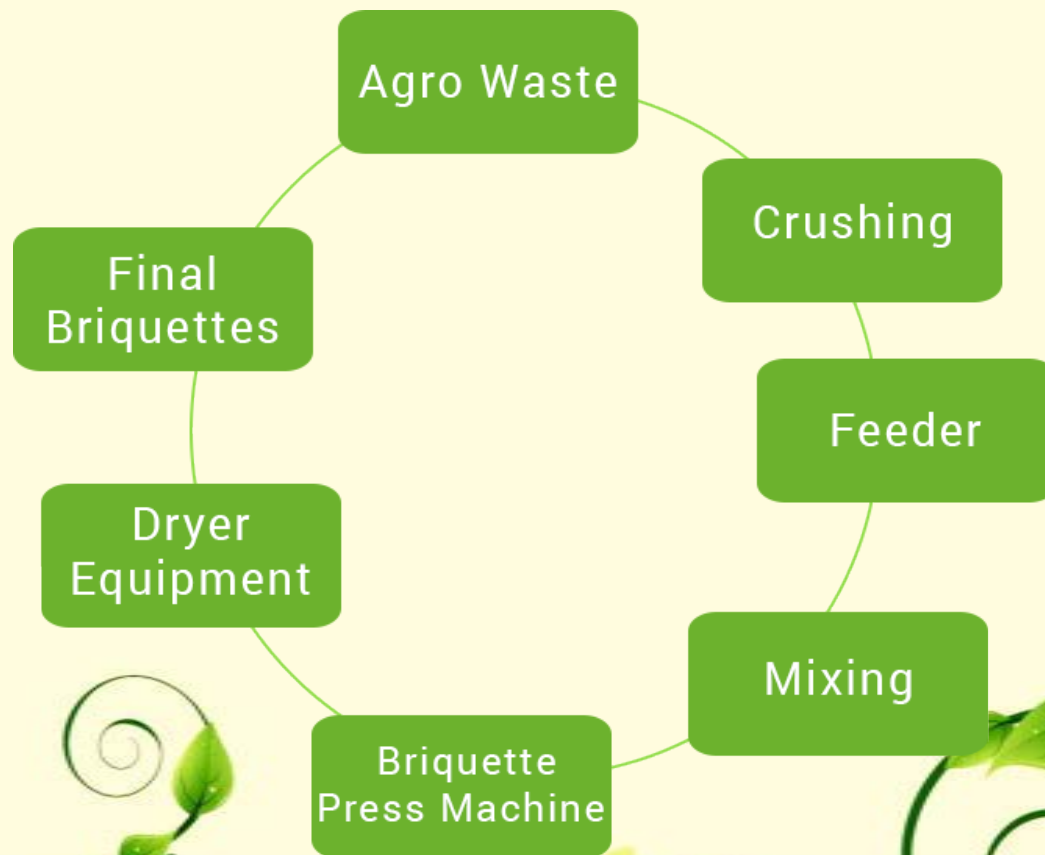


Briquetting Plant

- Briquetting is a simple process of converting all collected waste material into briquettes.
- Our [briquetting plant](#) is used to processing coal, charcoal, coke, mineral powder, etc.
- All the briquettes are manufactured without any use of binder or synthetic.



Briquetting Process



Eco Friendly Environment



The Biomass briquette plant manufactured as per latest technology for bio fuel manufacturing unit helps in saving environment. These Biomass briquettes are used in diverse industries viz rubber industry, textile, brick making unit and food processing unit.



Biomass Briquettes

- In today's era everyone is thinking of making their home greener and saving energy by using [biomass briquettes](http://www.briquetting.co.in)
- It saves the environment from being polluted.
- Going Green is one of the best way to live life eco friendly and protecting our world.



Bio Fuel Briquettes



Bio Fuel is an alternate option for an ecofriendly environment. The main benefit of using briquettes made from biomass is that the fuel burns at high temperature when compared with standard firewood. Biomass briquettes are substitute to coal and charcoal appropriate for heating industrial boilers for producing electricity from steam.



Briquetting Press Machine



Briquetting Press Machine is able to grind any forestry waste into valuable biomass briquettes. The production capacity of the machine is higher and consumes less electricity to produce bio fuels. This machine does not entail any binder technology.





Jay Khodiyar Machine Tools

Samrat Industrial Area,
Opp. Kaneriya Oil Industries,
Gondal Road, Rajkot- 360004
Gujarat, India
Mobile : 8000000076
Visit : www.briquetting.co.in

www.briquetting.co.in

**Thank
You**

