



AGICO Biomass Briquette Machine

Professional briquette machine, Briquetting Machine manufacturer, Since 1995

Thanks for taking the time to visit our site. We hope to help you with your biomass briquette machine and briquetting presses needs.

Contact Now

Google Translate
 Select Language

[Gadgets powered by Google](#)

AGICO - Biomass Briquette Machine

AGICO biomass briquette machine was created with one basic idea in mind. We want to give the average person the ability to have their own renewable heat source from local inexpensive materials that are available. With the changing economy and the fluctuating cost of oil and natural gas prices, many people have turned to using briquette stoves and furnaces for heating their homes. We are taking this one step further by offering people the machinery needed to make their own briquette fuel. Until recently briquettes were made from sawdust. In the last couple of years, many other biomass have been briquetted and used successfully in briquette burning stoves and furnaces. The raw materials suitable for briquetting include wood, rice hull, peanut shell, straw, corn stalks, corn cobs, bean stubble, seed hulls, cardboard and many others. If you have access to raw materials and want to make your own fuel for heating, we can help you out with a briquette machine to fit your production goals. All you will need to do is follow a few easy steps, and you will be able to make biomass materials into high quality briquettes in no time at all. Feel free to look around our site and contact us with any further questions.

AGICO is also proud to offer the complete briquetting plant including crushing machines, drying machines, briquetting machines and packing machines that are necessary or optional for making high quality briquettes.

[Video of Briquetting Machine](#)

[Products List](#)

- [Biomass Briquetting Machine Plant](#)
- [Wood Crushing Machine](#)
- [Sawdust Drying Machine](#)
- [Briquetting Presses](#)
- [Briquette Packing Machine](#)
- [Biomass Straw Briquetting Press](#)
- [FAQ](#)

[Briquetting Examples](#)

[Briquetting Materials & Finished Briquettes](#)

[Contact by with MSN](#)

Contact Now



Raw Material to make Biomass Briquette include:

Any type of Agro-Forestry waste can be used. But the Moisture Content Should be about 8-12%, grain size is below 5*5mm.

- Saw dust • Wood Chips • Wood logs • Tree branch • Wheat Straw • Peanut-shell • Rice husk • Sugar Cane Bagasse • Coffee Husk • Paddy Straw •

Sunflower Seed Husk • Sunflower Stalk • Reeds • Cottonplant Stem • Tobacco waste • Mustard Stalk • Jute waste • Bamboo Dust • Tea waste • Palm husk • Soybeans husk and many other agro and forest wastes.

Briquetting technology

Many of the developing countries produce huge quantities of agro residues but they are used inefficiently causing extensive pollution to the environment. The major residues are rice husk, coffee husk, coir pith, jute sticks, bagasse, groundnut shells, mustard stalks and cotton stalks. Sawdust, a milling residue is also available in huge quantity. Apart from the problems of transportation, storage, and handling, the direct burning of loose biomass in conventional grates is associated with very low thermal efficiency and widespread air

[more>>](#)

Tel: (86) 372 5965148 Fax: (86) 372 5951936 E-mail: info@biomass-briquette.com oil press

Anyang General Internation Co.,Ltd Copyright © briquettepress.com All Rights Reserved