

Briquets of Rice Husk compared to other uses for the Barbecue

10 04 13

Rice Husk Briquets

- Has the possibility to be made at home.
- Product, 100% ecological Re-use
- High calorific level 4.000 kcal/kg maintains a constant heat.
- Preserve environment
- Can be used in all places
- low humidity but can (5%) increase using the agglomeration of palm oil, which makes them more durable
- Saves money
- Replace raw material, no longer re-useful.
- Replace termic energy which free release Sulphur and Nitrogen in the air.

Other Barbecue materials

- (coal, gas, petroleum, wood etc..)
- Industrial process
 - Are not ecological. Are taken directly from the product.
 - Calorific level between 800-1000 kcal/kg
 - Contaminate the environment by combustion.
 - Some are really difficult to transport, like the gas.
 - Higher humidity 25% - 41% durable
 - Some cost a lot (gas)
 - Use termic energy, high contaminant level.
 - Gas is taken out from the petroleum that have sulphur
 - carbon / coal has sulphur and coal.

Self-management communication social Research Thinking

COMMUNICATION: Organise information logically and correctly by doing an organize chart. Also I make bullet points to have it like notes that show that is more organized

Social: Understand how to build consensus through this investigation.

Research: variety of print and digital resources. Make connection from the resources by knows the advantages of the Rice Husk briquets and disadvantages of other barbecue materials. Analyse the text forms really well so I can summarise in only 1-2 sentences.

Skills