COCONUT HUSKY CHIPS INDUSTRY

M.M.M.Deeshani

Mr. N.Sarath Kumara

*Faculty of Agricultural Sciences*

*SABARAGAMUWA UNIVERSITY OF SRI LANKA*

[mmmdeeshani@std.agri.sab.ac.lk](mailto:mmmdeeshani@std.agri.sab.ac.lk)

The coconut palm is the most well-known of the more than 1500 species that make up the palm family. The only species in the genus *Cocos* is the coconut. Given this, the coconut tree is among the most practical trees on earth.

The entire coconut tree offers additional advantages, and it can even increase the value of the husks that are typically thrown away. Consequently, employing the leftover coconut husks will enable you to create the best organic growing medium, which is crucial for agriculture. Everyone in Sri Lanka has the capacity to grow the country's little coconut husk chip sector. It has the ability to significantly reduce unemployment, produce new employment possibilities, and also increase revenue.

The key ingredients needed to produce coconut husk chips are a husk cutting machine, coconut husks, and manpower. This is a product that has the potential to be profitable at extremely low costs. After drying in the sun, the chopped coconut husks are bagged and transported to factories for further processing. In the end, an appropriate medium for organic cultivation will be created, and it will be offered to both the local and global markets. Husk chips can be found both loose and compacted.

Coconut husk chips are excellent for all kinds of potting mixes. They will retain water, encourage great root development and quicker plant growth, prevent stress, reduce fertilizer input by half, and provide other benefits.

The expansion of the coconut chip industry will eliminate unemployment, produce revenue, and allow for the development of such a beneficial agricultural product.

Key Words: Coconut husky chips industry

