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In-situ Retting Tank: A New Farming Model

In-situ rating tank based farming system model innovation -

The State Agricultural University, Barrackpore, West Bengal, has introduced a new farming model called the In-situ Retting Tank (ICAR-CRIJAF) to promote the harvesting of jute fibres. The model involves using retting tanks to improve the quality of jute fibres and reduce the cost of processing.

The In-situ Retting Tank is a closed system that allows for the retting of jute fibres without manual labor. The model is designed to reduce the cost of jute production and increase the efficiency of the process.

The model has been tested in different regions of West Bengal, and the results show a significant increase in the quality of jute fibres. The model is expected to be adopted by farmers in the coming years.

The In-situ Retting Tank is a green technology that promotes sustainable agriculture. It reduces the carbon footprint of jute production and provides a sustainable source of income for farmers.

In-situ Retting Tank: A New Tool for Jute Production

The In-situ Retting Tank is a new tool for jute production that provides a sustainable solution for farmers. The model is expected to revolutionize the jute industry and provide a sustainable source of income for farmers.

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