

Green Fencing in Elementary Schools Boundary

The boundaries of most of the elementary school are devoid of permanent wall and causes free entry of cattle and damage to the garden plants. To overcome this problem, Rain Forest Research Institute, Jorhat in association with Axom Sarba Siksha Abhijan Mission, Jorhat District taken up plantation programme in one school viz. **400 No. Chipahikhola Local Primary School** as pilot basis on 14th September, 2013. To fence the area ***Bambusa multiplex*** bamboo was selected and the maco-proliferated propagules are planted in double rows with active participation school students, teachers, governing body members and officials of Jorhat Sarba Siksha Abhijan Mission under the direct supervision of Dr. T. C. Bhuyan, Research Officer of Rain Forest Research Institute, Jorhat. Dr. Bhuyan also gave power point presentation about the manifold utilization of bamboos and impact of bamboos in daily life. Sri Hiren Sarma of Sarba Siksha Abhijan Mission, Jorhat also spoke on the occasion and expressed that if this green fencing model is successful, it can be replicated in another 9 schools of rural areas of Jorhat District. The Local Head man Sri Hema Kanta Chutia also express his satisfaction over the programme and requested to take up such programme in other schools.



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