IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 4, June 2022

Conservation of Wild Plants by Seed Ball Technique

Shivani Bapusaheb Wakchaure and Ghule Priyanka Macchindra

Department of Botany

Sangamner Nagarpalika Arts, DJ Malpani Commerce & BN Sarda Science College (Autonomous), Sangamner shivaniwakchaure28@gmail.com and ghulepriyanaka@gmail.com

Abstract: A seed ball is a mixture of seeds which has been in soil mixture. This soil mixture is prepared by mixing fine soil, fertilizers, cow dung & water. These seed balls can be prepared and thrown in any place in barren lands at the time of onset or monsoon firstly seed were harvested of wild plants from nearby area of sangamner. Seed were sorted on the basis of their physical characteristics then these seeds were allowed to dry for five days. Mixture of soil fertilizer cow dung and water was made and seed of collected plants were wrapped in this mixture. This seed balls will be thrown at the time of monsoon onset at barren land. These seed ball will break and seed will germinate during monsoon. This methods will help in vegetation restoration and conservation.

DOI: 10.48175/IJARSCT-4689

Keywords: Wild Plant Seeds, Seed Balls, Seeds, Storage, Conservation