

FIBERCELL BIOBASED MEDIUM PAPER - FORESTRY

Our Biobased family combines different biobased fibers to create an environmentally friendly product with a degradation time customized to the customer's requirements. This paper is well-suited for propagation of different kinds of trees, sush as Pine and Eucalyptus, providing a structure that promotes consistent root development and optimal moisture retention—essential for successful establishment of this high-quality forest seedlings.

Key benefits with our Biobased Medium paper:

- Manufactured from natural starch based fibers
- The paper is biodegradable
- Propagation time up to 14 months (depending on soil conditions)
- No glue on the paper, self-sealing fibers in material.
- Perforations allow roots to penetrate through paper for effective air pruning
- Thin paper (more meters on a roll), which makes it more cost efficient when it comes to freight and logistics

Specifications FiberCell Biobased "Medium"	
Segment	Pine, Eucalyptus, Acacia & Teak
Propagation time	Approx. 14 months (Depending on soil conditions)
Degradable	Yes
Certifications	OK biobased



