

FIBERCELL BIOBASED MEDIUM PAPER - NUT TREES

Our Biobased family combines different biobased fibers to create an environmentally friendly product with a degradation time tailored to the customer's needs. This paper is well-suited for propagation of a wide variety of crops including different kinds of nut trees. The FiberCell biobased medium paper provides excellent structure and moisture retention, supporting strong root development and uniform growth. Its natural composition also ensures gentle handling of delicate root systems, making it an ideal choice for nurseries and growers focused on high-quality nut production.

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	Nut Trees
Propagation time	Approx. 14 months (Depending on soil conditions)
Degradable	Yes
Certifications	OK biobased



