

APPLICATION: FORESTRY

BioFurt improves transplant survival

Insufficient water and nutrition are major variables limiting growth and survival during the survival ratings of newly transplanted seedlings. The water volumes used at planting are significantly reduced without negatively affecting current silvicultural standards. By applying *BioFurt*, the planting season can be extended to include the dry months, previously unattainable due to the risk of unacceptable high mortality. Planting costs are reduced.



Application

Applied as dry granules

Mix *BioFurt* throughout the planting hole. Plant in the usual way. Irrigate directly after planting to saturate the planting medium with water.

Dosage Rate: 10g per litre of planting medium.

Applied as pre-wetted gel

Hydrate 1.4kg of *BioFurt* in 200 litres of water and allow at least thirty minutes to swell.

Dosage Rate: 400-600ml slurry per seedling.

BioFurt contains K-based hydrogel, slow release N + P, *Trichoderma* spp. spores and Mycorrhizal propagules.