



OPTICEPT HAS SIGNED AGREEMENT WITH WORLD-LEADING COMPANY IN THE PRODUCTION AND CULTIVATION OF ORNAMENTAL CUTTINGS

OptiCept (ticker: OPTI) has today signed an agreement with Florensis BV, an international family company that is a leader in the production and cultivation of ornamental plants. For three months, the OptiBoost method will be evaluated in their operations

OptiCept Technologies signs another cooperation agreement with a leading international company. This is in line with the previously stated strategy of collaborating with established players to launch the technology ahead of commercialization.

The purpose of the agreement is to evaluate OptiCept's vacuum impregnation technology, OptiBoost, to improve the operational efficiency of ornamental plants vegetative propagation.

"OptiBoost has developed well in forest cuttings, therefore, it is natural that we now also move towards ornamental plants, which is in line with our new strategy, by agreeing with Florensis, which is the world leader in this segment," says Thomas Lundqvist, CEO at OptiCept Technologies

Florensis was founded in 1941 and today has production and breeding sites in the Netherlands, Germany, Portugal, Kenya, and Ethiopia. With more than 2,500 employees, Florensis annually supplies a product range of 4,000 plant varieties to 8,000 professional growers in 50 countries.

It is estimated that around two billion cuttings to propagate ornamental plants are produced per year.

Contacts

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About Us

OptiCept Technologies AB (publ) provides the food and plant industry with technological solutions that contribute to a more sustainable world and enable climate-smart economic growth. OptiCept optimizes biological processes - Increased extraction from raw material, extended shelf life, reduced waste, and improved quality (taste, aroma, color, nutritional content) of the final product.

The positive effects of technology increase efficiency for our customers, better products for the consumers, and minimal impact on our environment. Through patented technology in PEF (pulsed electric field) and VI (Vacuum Infusion), the technology opens up new business opportunities for the food and plant industry worldwide. OptiCept's vision is to contribute to a sustainable world by offering efficient green cutting-edge technology that is easy to use in the areas of FoodTech and PlantTech.

The company is located in Lund and the share is traded on the Nasdaq First North Growth Market (ticker: OPTI). The Company's Certified Adviser is Carnegie Investment Bank AB (publ).

For further information visit: OptiCept Technologies Official Website

Attachments

OptiCept has signed agreement with world-leading company in the production and cultivation of ornamental cuttings