

Double Diamond Farms Receives Massive New Water Basin

ErfGoed and Albers Alligator Construct Massive Water Basin for Double Diamond Farms in Canada

ErfGoed, a leading provider of horticultural solutions, has partnered with Albers Alligator to build the largest water basin both companies have ever constructed. This groundbreaking project, located at Double Diamond Farms in Canada, addresses the growing demand for reliable water storage in the horticultural sector. The massive basin, with a storage capacity exceeding 128 million liters of water, is set to significantly improve water management for the farm and the surrounding region.

Record-Breaking Basin Dimensions

The water basin at Double Diamond Farms is an engineering feat, measuring 426 meters (1,398 feet) in length, 69 meters (226 feet) in width, and 5 meters (17 feet) in depth. With its enormous capacity, the basin will provide sustainable water storage for the farm's operations, ensuring a steady supply of high-quality irrigation water.

This large-scale project is designed to address the increasing challenge of water scarcity, a critical issue for horticulture businesses worldwide. As water resources become more limited, having sufficient storage capacity is essential for maintaining productivity and sustainability in agriculture.

Addressing Water Management Challenges in Horticulture

Cor Bremmer, Operational Director at ErfGoed, emphasized the importance of partnerships in overcoming the water management challenges facing growers today. He noted that this project demonstrates how collaborative efforts can provide innovative solutions to these growing concerns.

The horticulture industry faces increasing pressure due to climate change, which is affecting water availability in many regions. By constructing such a large water basin, ErfGoed and Albers Alligator have taken a significant step toward helping growers like Double Diamond Farms ensure they have access to the water they need, even during dry periods.

A Partnership for Sustainable Solutions

Matthijs Kraaijeveld, Operations Manager North America at ErfGoed Canada, expressed pride in the successful completion of this challenging project. He highlighted the importance of rainwater as a high-quality source for irrigation and pointed out that the basin will provide Double Diamond Farms with a sustainable and efficient solution for their water needs.

Kraaijeveld also stressed the collaborative nature of the project, noting that it could not have been completed without strong partnerships between ErfGoed, Albers Alligator, and Double Diamond Farms. The successful construction of this water basin not only meets the client's current water needs but also positions them well for future challenges related to water availability.

The construction of the massive water basin at Double Diamond Farms represents a significant achievement for both ErfGoed and Albers Alligator. This project highlights the importance of innovative solutions in addressing the growing challenge of water scarcity in the horticultural sector. By ensuring reliable water storage, Double Diamond Farms is better equipped to meet its irrigation needs and maintain productivity, even in the face of changing environmental conditions.

As the horticulture industry continues to face water management challenges, partnerships like the one between ErfGoed and Albers Alligator will be crucial in developing sustainable solutions that benefit both growers and the environment.

Email: info@cannabisriskmanager.com | Phone: +415-226-4060

© Copyright 2025 Cannabis Risk Manager. All Rights Reserved