Univanich Palm Oil PCL

Univanich has been a pioneer of the oil palm industry in Thailand since the company's first planting in 1964. Until 1993, Univanich was developed through a joint venture with the long-established company Univanich PLC. Under the management of Univanich Harvesting and Plant Science Group, the company established Thailand's first oil palm research program in 1971, covering a wide range of palm yield and an advanced program of oil palm breeding. In 2000, Univanich became a public company listed on the Stock Exchange of Thailand.

The Univanich breeding program aims to produce high-yielding DP planting materials which are especially suited to the tropical climate of Thailand.

The program was designed by Dr. P. O. Gaitas, a head of Oil Palm Research for the Univanich Harvesting and Plant Science Group. He led and led in the breeding strategy which enabled the company to develop superior oil palm strains that are now used in the Conventional Breeding Programme (CBP). Since then, every day Univanich has continued to engage international experts and oil palm breeders to refine and perfect all actions and to ensure that high standards of seed production are maintained. Since 1996, the program has been guided by the high-quality, oil palm breeders of Thailand.

Univanich Palm Oil Public Company Limited
259. Anulik-Charoenkla Road
Box 2-9 Anulik-Charoenkla 80110 Thailand
Telephone: +66-76204904 Ext 112
Fax: +66-76204904
Website: www.univanich.com
E-mail: info@univanich.com

Deli x Yangambi Hybrid Seed
For Superior Oil Palm Profitability

Proven Pedigree
Superior Yields
Assured Quality
Proven Pedigree

The University collection of oil palm (E. and Yangambi hybrids) has undergone a series of selection cycles. The original collection of seedlings (D and Yangambi) was selected from a breeding program. Subsequent generations were propagated through tissue culture and field trials. The University of Queensland (Australia) and the University of Western Australia (Australia) have also contributed to the development of this line.

Superior Yields

University D x P planting material has been selected over several years to optimize growth and yield potential. In the same environment, University D x P shows a similar yield to the high-yielding D x P from other regions.

Assured Quality

Genetic and environmental testing ensures that only the highest yielding hybrid material is selected into the University seed production program. University D x P lines are certified by the Department of Agriculture and Land Resources of the Australian Government, ensuring high-quality seed production standards. The University D x P lines are certified for cultivation in the Australian environment.

Disassurance Status:

The oil palm industry in Thailand is similar to Malaysia, Indonesia, and other Southeast Asian countries. However, the University D x P lines have been selected for high yield potential, disease resistance, and environmental adaptability. The lines are certified for cultivation in Thailand, ensuring high-quality seed production standards. The University D x P lines are certified for cultivation in the Australian environment.