



## **Products**

# Which Option Should You Choose

## **Which Option Should You Choose**

We have two packages that have been tailored for different scenarios:

- Option 1: The solution for Ganoderma, comprising our DxP MT Gano variety.
- Option 2: Our classic high yielding solution, combining our two varietiesDxP LaMe and DxP Yangambi.

The details are summarised in the table below.

# **Comparative Table**

Parameters	Option 1: Solution for Ganoderma	Option 2: Our Classic High Yielding Solution	
VARIETY	DxP MT Gano	DxP LaMe	DxP Yangambi
Average FFB potential production (tonne/ha/year)	31 - 34	30 - 34	29 - 33
Production of FFB in commercial plantations (tonne/ha/year)*	38	40	35
Average CPO potential extraction (%)	26 - 28	26 - 28	26 - 27
Average CPO potential production (tonne/ha/year)	8.0 - 9.5	7.8 - 9.5	7.5 - 8.9
Average total CPO = PKO potential production (tonne/ha/year)	9.0 - 10.5	8.8 - 10.5	8.7 - 10.1
Tenera	>99.9%	>99.9%	>99.9%
Early harvest age (year)	2	2	2
FFB potential in first harvest (tonne/ha)	14 - 18	14 - 18	16 - 20
Height increment (cm/year)	40 - 50	40 - 50	50 - 60
Adaptability to marginal area	Good	Good	Good
Resistance to Ganoderma disease	Partially Resistant	Susceptible to Normal	Susceptible to Normal
Iodine Value	55.2	55.2	53.4
β Carotene (ppm)	> 500	> 500	> 500
Population (trees/ha)	143	143	143

## **Contact Us**

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