



GanoCare® – REDUCING RISK OF *Ganoderma* INFECTION IN OIL PALM

Mohd Shukri Ibrahim; Dr. Mohd Hefni Rusli; Dr. Idris Abu Seman and Prof. Dr. Hj. Mohammed Hanafi Musa

REVITALISE. PROTECT. THRIVE!
GanoCare® – YOUR OIL PALM'S SHIELD AGAINST BASAL STEM ROT

TECHNOLOGY - GanoCare® FERTILISER

The GanoCare® fertiliser is specially formulated to promote oil palm health and contains beneficial elements that help prevent basal stem rot (BSR) disease.

HIGHLIGHTS

- Application of GanoCare® effectively improved growth development as compared to control (untreated).
- GanoCare® organic fertiliser had significantly reduced the BSR disease incidence up to 63.5% at the nursery level.
- GanoCare® organic fertiliser reduced BSR disease incidence up to 78% at the field level (5 years assessment).

BENEFITS

GanoCare® fertiliser provides:

- 1** Well-balanced nutrients containing macro and micro-elements essential for boosting palm health.
- 2** Preventive treatment of oil palm from *Ganoderma* infestation.
- 3** Protects to oil palm through thickening the cell wall of roots, trunk and leaves.

ECONOMIC ANALYSIS

Based on the study, the average cost of GanoCare® applications is approximately RM19.80 per palm per year. The actual loss to BSR can be reduced by as much as 70% to 80% with continuous applications for the next five years.



Powdered

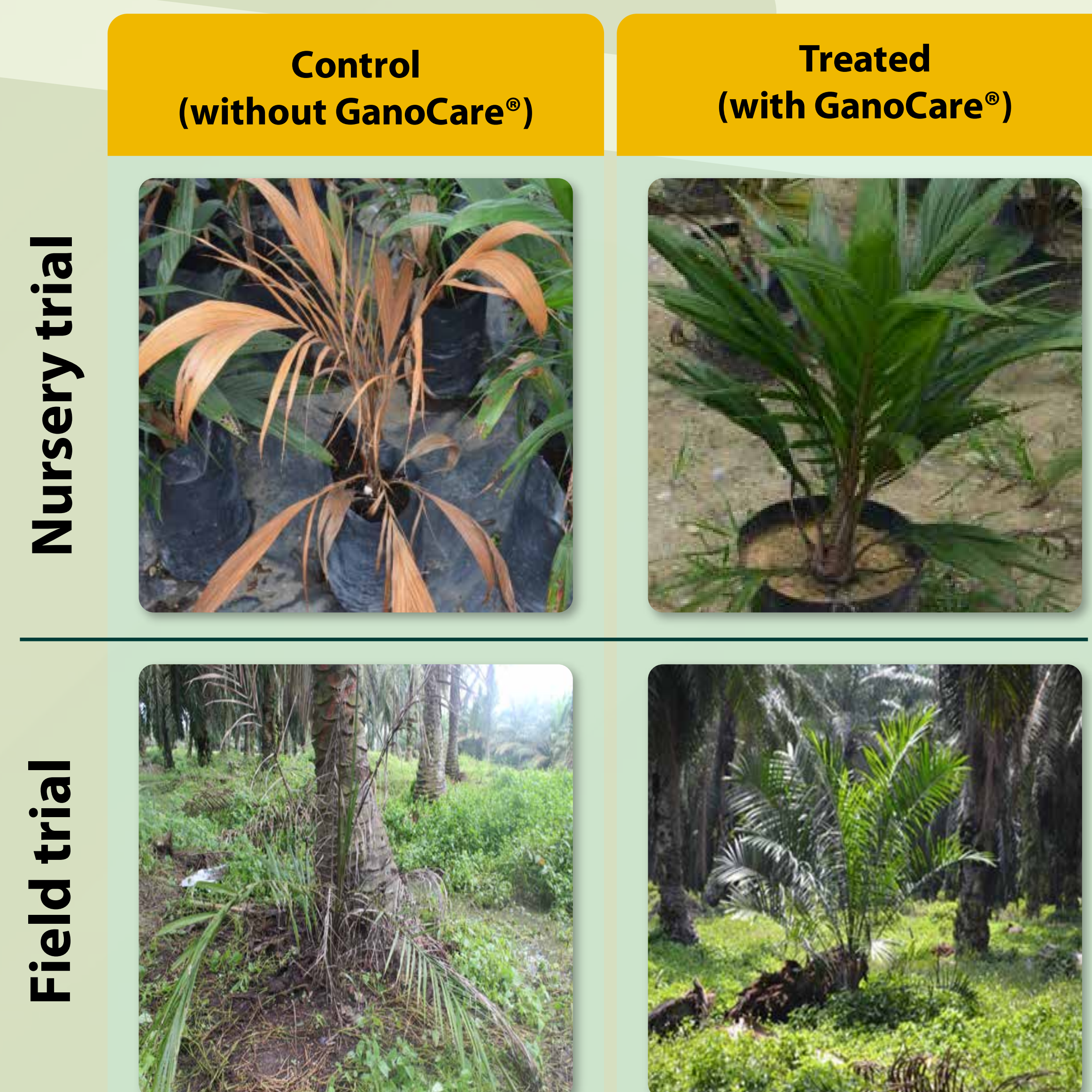


Pellets



Granules

The GanoCare® Fertilisers is available in three different forms



Nursery and field evaluation in controlling BSR disease in oil palm conducted on commercial DxP at Seberang Perak, Perak.

Scan QR Codes to link to MIS

