

Palm Oil Tree Ganoderma Treatment SOP

An organic Ganoderma Destruction Solution

For Mature Trees

MATERIALS:

1. FARMCELL® GDS+
2. FARMCELL® GDS
3. FARMCELL® GREEN PRO



[Highly concentrated]

Phase 1:				
Week	MATERIAL	APPLICATION	DILUTION	Usage (after diluted)
Starting	GDS	Spray on trunk and around the roots with a diameter of approximately 1.5 meters	1: 50	Approx. 1.5L / per tree
3 rd weeks	GDS			
Phase 2 : Spray consistently every month for 3 months.				
Week	MATERIAL	APPLICATION	DILUTION	Usage (after diluted)
7 th weeks	GREEN PRO	Spray on trunk and around the roots with a diameter of approximately 1.5 meters	1: 150	Approx. 1.5L / per tree
11 th weeks	GDS	Spray on trunk and around the roots with a diameter of approximately 1.5 meters	1: 100	Approx. 1.5L / per tree
15 th weeks	GREEN PRO	Spray on trunk and around the roots with a diameter of approximately 1.5 meters	1: 150	Approx. 1.5L / per tree
Phase 3 : Spray consistently every 3 months as Maintenance.				
Week	MATERIAL	APPLICATION	DILUTION	Usage (after diluted)
20 th weeks	GREEN PRO	Spray on trunk and around the roots with a diameter of approximately 1.5 meters	1: 150	Approx. 1.5L / per tree
Additional Treatment:				
• If a fruiting body is found during the treatment period, spray Farmcell ® GDS+ at a dilution of 1:30.				

Precautions

- Before use, loosen the cap to allow ventilation, then tighten the cap and shake well before using.
- Dilute with chlorine-free water (such as rainwater or river water) to ensure optimal effectiveness.
- Follow the recommended dilution ratio to prevent excessive or insufficient concentration that may affect performance.
- Store in a cool, dry place away from direct sunlight.
- Do not mix with pesticides or fertilizers; it is recommended to use the product separately.
- Only use clean spray equipment that has never been used for pesticides, to avoid contamination.
- If fruit trees have existing diseases or unique growth conditions, consult a professional technician to adjust the spraying plan.
- During treatment period, there is no fertilizer required.