

TECHNICAL SHEET

Our pure, cold pressed, wild-crafted **Karanja Oil** is extracted from carefully stored seeds of the karanja tree (pongamia glabra). It is free of aflatoxin and pesticides. Can be used as an agricultural spray on its own or combined with Ferti-Neem Oil. Carefully produced and packaged to maintain its purity, freshness and beneficial properties giving it its golden brown color and distinctive yet mild nutty aroma Karanja Oil, like Ferti-Neem Oil, has been widely used for nematicidal and bactericidal activity.

BENEFITS:

- Ideal for soil-based insect control
- Prevents fungus and help plants recover from it
- Prevents some bacterial diseases
- Lasts longer on plants than chemical insecticides
- Ideal replacement for Neem Oil in areas where Azadirachtin is not allowed
- Can be mixed in equal parts with Neem Oil to widen insect control



SOIL CONDITIONER:

As a natural soil conditioner it helps improve the quality of soil, thereby enhancing the growth of plants and fruits. It not only helps the plants grow, but also prevents them from being destroyed by certain pests and insects.

STORAGE:

Store at room temperature. Avoid direct sunlight and cool to freezing temperatures. After use, keep container tightly closed.





TECHNICAL SHEET

APPLICATION:

Mix 1 oz. Karanja Oil with 1 to 1.3 gallons water, using 1/2 -2 tsp. soap or other emulsifier to mix thoroughly. If the water is cold, use a little warm water (DO NOT USE HOT WATER – it can destroy the properties of the oils) to thoroughly emulsify the oil and then add the remaining water and agitate well.

NOTE: TO REDUCE EMULSIFIER/DETERGENT USE WARM WATER.

RECOMMENDATIONS:

Spray very early morning or late afternoon to avoid hurting beneficial insects. Karanja Oil is not toxic but may suffocate them if sprayed directly on beneficial insects. Spray when insects are not active. Even though Karanja Oil is safe, a test application is recommended on plants that are known to be sensitive to oils (i.e. impatiens, hibiscus, some roses, fuchsias, tree like maples, etc.)

