

Introducing

TradoMal Green Tea









Major efforts to reduce malaria incidence have been carried out in the last decade in the world, the diseases remain one of the leading causes of death in developing nations of the world, most especially in Africa. In 2020, there were an estimated 241 million cases of malaria worldwide, the estimated number of malaria deaths stood at 627 000 in 2020. In 2020, Africa was home to 95% of malaria cases and 96% of malaria deaths, with children under 5 years of age accounting for about 80% of all malaria deaths in the region. However, several drugs have been tested as curative in the management of the disease but Artemisinin and its derivatives (ARTs) are the recommended first-line drugs.

Within the last decade, the usefulness of ARTs and their combinatorial forms is threatened by rising cases of resistance by P. falciparum strains, which can be linked to reduced susceptibility of ring-stage parasites to ART exposure in patients that abuse ART. However, high mortality and morbidity associated with malaria have necessitated the development of our Nobel Tradomal green tea. It works by altering the non-mevalonate or 2-C-methyl-erythritol -4-phosphate (MEP) pathway hence preventing plasmodium falciprum from launching its sequential attack.

It is 100% organic.

This serve as a potential alternative.



Candidates For TradoMal Green Tea

Tradomal Green Tea is a versatile and effective alternative for several groups of individuals who face challenges with traditional antimalarial treatments. Here's a breakdown of who might benefit from using **Tradomal:**

1. Frequent Malaria Treatment Takers:

Individuals regularly treating malaria, often monthly or bi-monthly, may benefit from a switch to **Tradomal Green Tea**. This frequent need for





2. Sensitive to Antimalarial Agents:

For those who experience adverse reactions to artemisinin, its derivatives, or other antimalarial agents, switching to **Tradomal** is advisable. Adverse medical reactions are emergencies, and any indication of such reactions necessitates discontinuation of the current treatment. **Tradomal** provides a natural and effective alternative.

3. Difficulty Swallowing Pills:

Known as "pill dysphagia," difficulty in swallowing pills is common, even when individuals have no trouble with larger solid foods. For those who struggle with this, introducing **Tradomal** can alleviate their discomfort.

4. Fear of Injections:

Many individuals, known as trypanophobic, have a fear of injections and would benefit from avoiding them. **Tradomal Green Tea** provides an excellent alternative for this group.

5. Dislike of Bitter Pills:

People who dislike the bitterness of pills, including children and adults who prefer sweeter tastes, can use **Tradomal**, which can be sweetened without compromising its effectiveness.

6. Nature Enthusiasts:

Individuals passionate about natural health solutions, especially advocates of green tea, would be ideal candidates. **Tradomal** not only fits into their lifestyle but also has prophylactic properties, helping to prevent malaria infections when consumed regularly.

In summary, **Tradomal Green Tea** is a compelling alternative for those needing an effective, pleasant, and natural solution to malaria treatment and prevention.



How To Prepare TradoMal Green Tea



To prepare, simply steep one tea bag in approximately 35 centiliters of hot water. Allow the tea to infuse for 35 minutes to enhance its potency.

For added flavor, especially for children, consider sweetening it to taste.

For malaria treatment, consume a cup of this invigorating tea morning and night over a two-day period. If you're a green tea enthusiast looking to prevent the onset of malaria, incorporate a daily cup of **Tradomal Green Tea** into your routine and enjoy its delightful taste and health benefits.

Embrace the power of nature and say yes to a healthier you with **Tradomal Green Tea**.