



Introducing our all-natural mosquito repellent spray AARKA a powerful, long-lasting solution to keep pesky mosquitoes away from your outdoor and indoor spaces!





Unlike chemical sprays that can be harsh on the environment and not safe for human application, our plant-based formula uses the power of nature to repel mosquitoes without any harmful side effects.

NATURAL SOLUTION
THAT LASTS UP TO
A WEEK!

Our special blend of natural ingredients creates a barrier that's effective for up to A WEEK, making it a reliable choice for pest control professionals and homeowners alike.



100% NATURAL

What is AARKA made of?

The main component of our formula is the fermented extract of Calotropis concentrate, which makes up 95% of the mixture. Calotropis is a powerful plant that has long been used in Ayurvedic medicine to treat a variety of ailments.

In addition to Calotropis, we also include a 5% mixture of other Ayurvedic plants that have been specifically chosen for their pest-repelling and plant-boosting properties. These plants include notchy, neem, hadjod, eucalyptus, papaya leaves, ginger, aloe, and others.



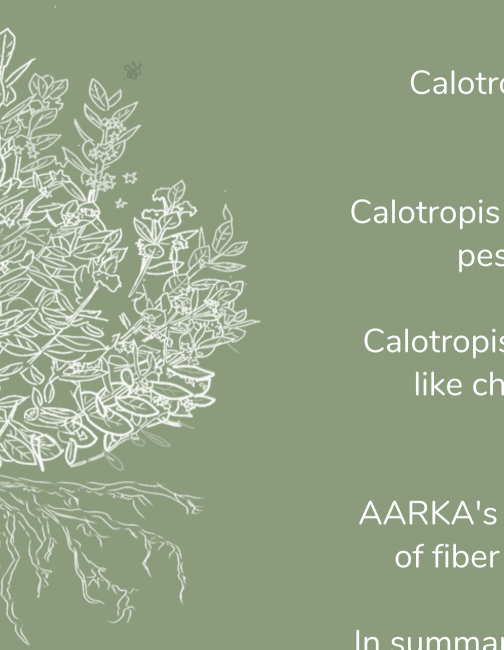
Calotropis is a pioneer plant that helps revive biodiversity and ecosystems, enabling forest canopies to grow back.

Calotropis plants have a unique ability to provide natural fertilizers, fungicides, and pest repellents. This is why farmers have been using them for ages.

Calotropis plants also provide two unique hollow cellulose fibers that have woollike characteristics and are made into a sustainable wool alternative called $WEGANOOL^{TM}$

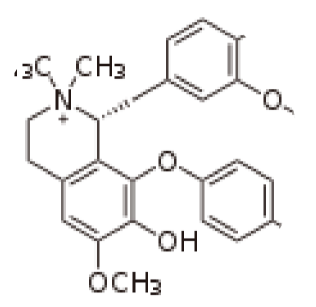
AARKA's main ingredient, the concentrated residue of Calotropis, is a by-product of fiber extraction and is, therefore, a sustainable and cost-effective solution.

In summary, Calotropis plants are an incredibly versatile and sustainable resource, and AARKA harnesses the power of this plant to create an all-natural solution for pest control and plant health.



AARKA does not kill mosquitoes, only repels them!

HOW DOES AARKA WORK?



AARKA is packed with Alkaloids

When mosquitoes come into contact with alkaloids, the compounds interfere with their nervous system and can cause a range of unpleasant effects, including decreased feeding and movement, as well as disruption of their breeding cycles.

Safe for the bees and mosquito natural preditors

The specific alkaloids found in the Calotropis plant extract used in AARKA are safe for bees and other beneficial insects like dragonflies, which are natural predators of mosquitoes. By using a natural solution like AARKA, you will maintain a healthy and diverse ecosystem.



BEFORE APPLYING AARKA (!)

Female mosquitoes require water and blood for reproduction, and they tend to stay within 50-100 meters of their breeding area even in very unfavored conditions! Eliminating mosquito breeding places and their access to stagnant water is an ESSENTIAL FIRST STEP!



Common outdoor breeding places are stagnant water bodies without fish. including standing water in drums, buckets, pots of any size, tree stumps, woodpiles, fallen leaves, miscellaneous puddles that form after rains, artificial water bodies, AC leakage, clogged rainwater pipes, and construction sites.





BEFORE APPLYING AARKA (!)

Septic tanks are very common breeding areas. Seal every little hole in the septic tank and cover the exhaust pipes with the mesh tightly (as it is done in the picture)!

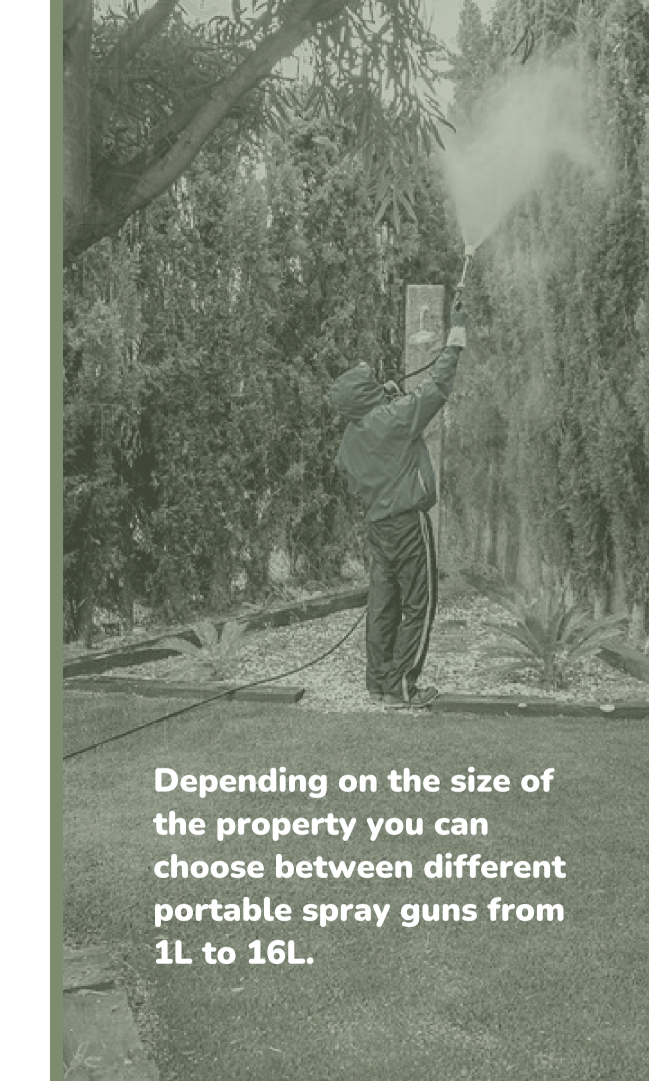
Indoors the water collection vessel back of the **fridge** should be checked and emptied regularly.

Finally, if there are areas where stagnant water is present, and you are unable to remove it (such as in sewage canals, etc), regularly adding **soap** to the water can help. The soap creates a layer on top of the water, preventing mosquito larvae from accessing the oxygen that is required for their survival, and female mosquitoes from further breeding in the area.

APPLICATION OF AARKA

3 easy steps

- 1. Outdoor. Dilute AARKA in a **1:60** ratio with water. Spray the mixture thoroughly on absolutely **ALL SURFACES** like walls, cement areas, plants, and grass, even behind the compound if possible. The bigger the area, the better. Think of it like applying Odomos outdoors.
- 2. Indoor (optional). Add one cap (5-10ml) of AARKA along with the cleaning agent to the bucket of water. Use this water for cleaning surfaces or mopping.
- 3. Perform the treatment **ONCE A WEEK** at a convenient time. When needed, repeat the treatment more often or increase the concentration of AARKA in the spray.





As the head chef of our restaurant, I can confidently say that AARKA mosquito repellent has made a significant difference in our outdoor dining area. Our customers can enjoy their meals without any disturbance from mosquitoes at any time of the day or evening. Our staff finds the once-a-week application process extremely easy.

We highly recommend AARKA to anyone looking for an effective, eco-friendly mosquito-repellent solution.

Jay Adams - Head Chef @ Coromandel Restaurant, PY



Happy customer



AARKA has been a game changer for our neighborhood. Before we had to endure the noxious fumes of chemical fumigation that caused headaches and breathing problems but since we started using this all-natural repellent, our outdoor activities have become much more enjoyable.

What I really appreciate is that the bees and other insects are not affected at all. AARKA is safe, effective, and environmentally friendly.

Prithvi - Member of Nambiar Bellezea community, Bangalore





As a hotel manager, I am always looking for ways to improve our guests' experience. AARKA mosquito repellent has been a great addition to our amenities. Our guests can relax by the pool or on the terrace without worrying about mosquito bites.

We highly recommend AARKA to any hospitality business looking for a safe and effective mosquito solution."

Kandarp - Co-Founder of Ostel.in, close to Pondicherry - Auroville



Happy customer

TRY IT OUT!

Best of all, our all-natural mosquito repellent is an affordable solution that won't break the bank. You can feel good about using our product knowing that it's not only good for you but also good for the planet.

Try our all-natural repellent today and see the difference for yourself!

FABORG PRIVATE LIMITED

No.91/2, Sri Meerambigai Garden, Kaali Kovil Street, Chinna Mudaliar Chavadi, Kottakuppam, Viluppuram, TN 605104 +91 638 232 3356 www.faborg.in/shop