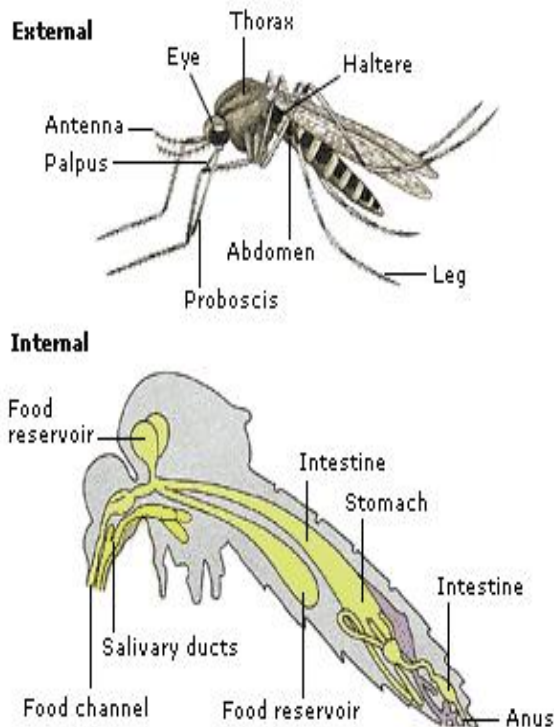
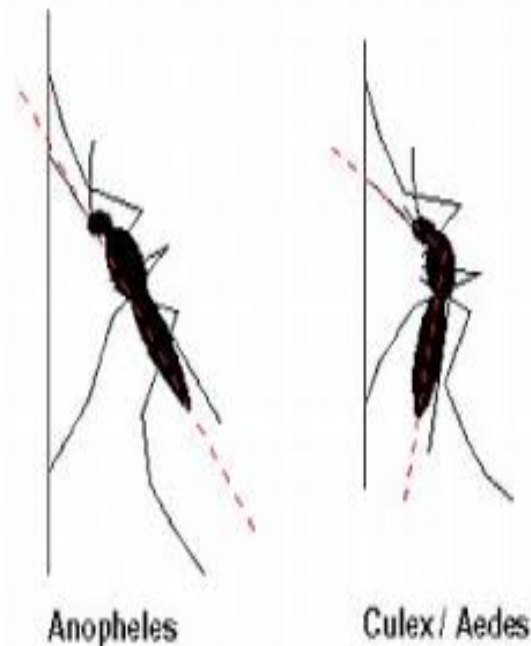


War Against Mosquito

WAM

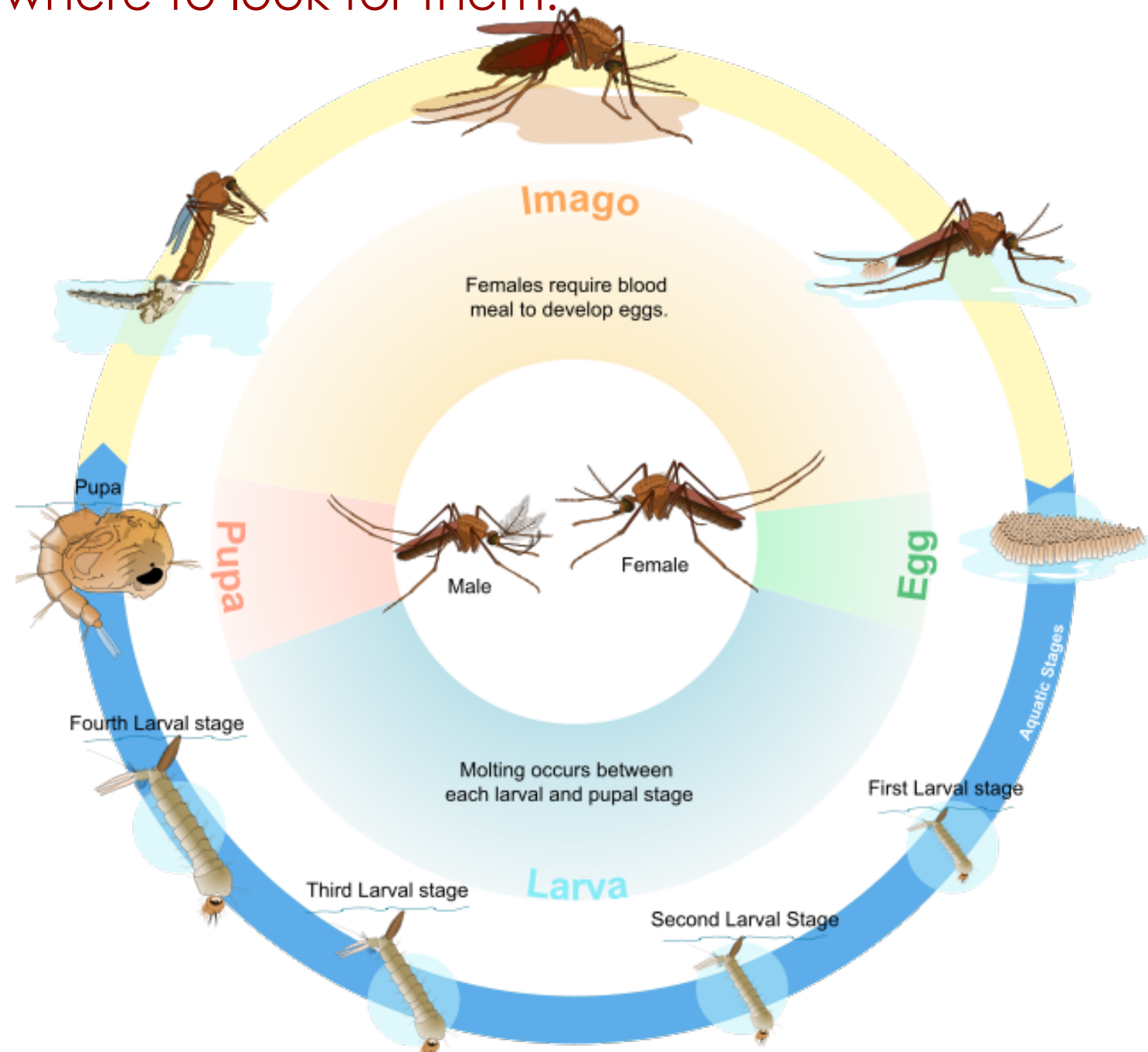
Epcorn's dedicated efforts to fight mosquito-spread illness has taken us to develop this program- WAM.



WHICH BUZZ HAS MORE BITE?

ANOPHELES		AEDES MOSQUITO
Malaria	Diseases spread	Dengue, Yellow Fever, Chikungunya, Lymphatic filariasis
Pregnant females	Which mosquitoes bite?	Pregnant females
Night	When do they bite?	Day
With abdomen sticking upwards	Resting position	Lies parallel to resting surface
Predominantly rural	Location	Predominantly urban
Bodies of water	Breeding ground	Shallow water surfaces

Know the life cycle to know when and where to look for them.

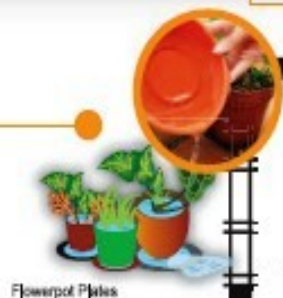


Check for *Aedes* mosquito breeding in your home

Protect your loved ones from dengue fever

Every other day

- Change water in flower vases, Scrub the inside of vases to remove mosquito eggs. For plants, flush roots with running water as well.
- Remove water from flowerpot plates. Scrub the plates thoroughly to remove mosquito eggs. Try not to use flowerpot plates.



APRON DRAIN

- Remove air-conditioner trays.
- Get a contractor to redirect water from the air-conditioner to the bathroom.



Gully Trap



Pails



BEDROOM

When not in use

- Turn over all pails and water storage containers. Store them and other items such as used flowerpots and watering cans under shelter.
- Cover rarely used gully traps. Alternatively, install anti-mosquito valves.
- Cover all containers that are being used to store water.



Water Container



Gully Trap

KITCHEN

Once a week

- Clear fallen leaves in drains and gardens.
- Remove stagnant water collected on leaves, tree branches and in drains.



Vase



LIVING ROOM

ENTRANCE



APRON DRAIN

Once a month

- Clear blockages and put Bti insecticide in roof gutters.
- Add sand granular or Bti insecticide to places where stagnant water is unavoidable.

Roof Gutter

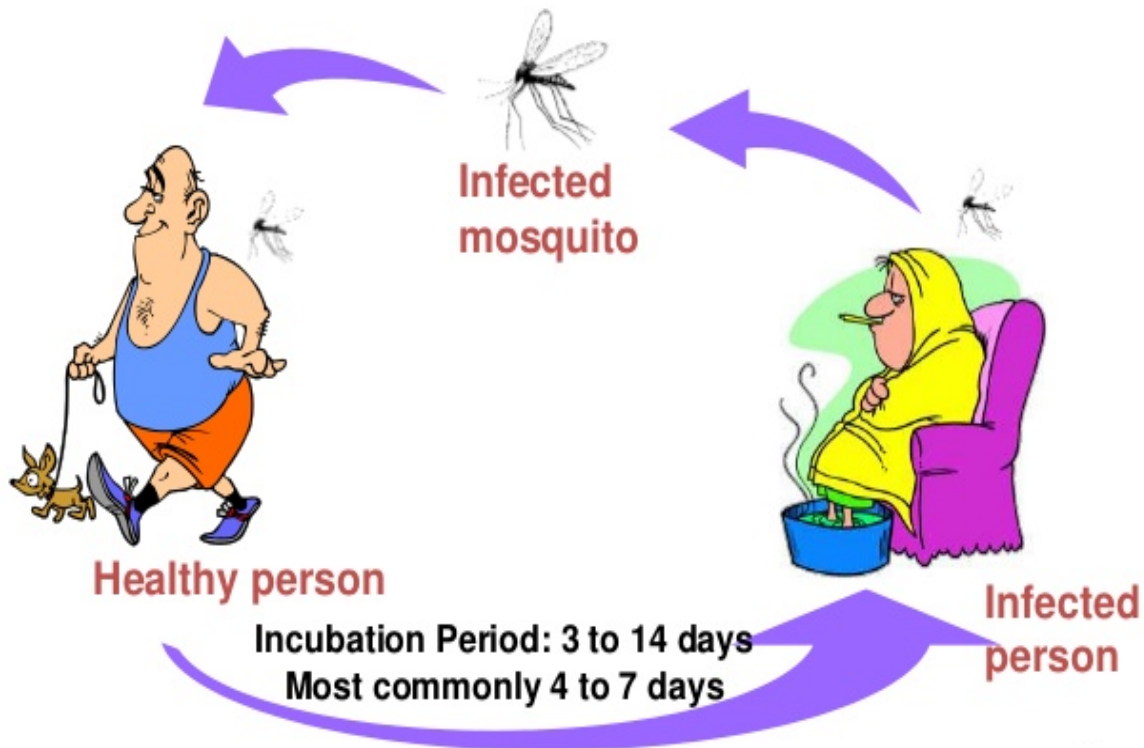


If you are vacating your home or away on holiday

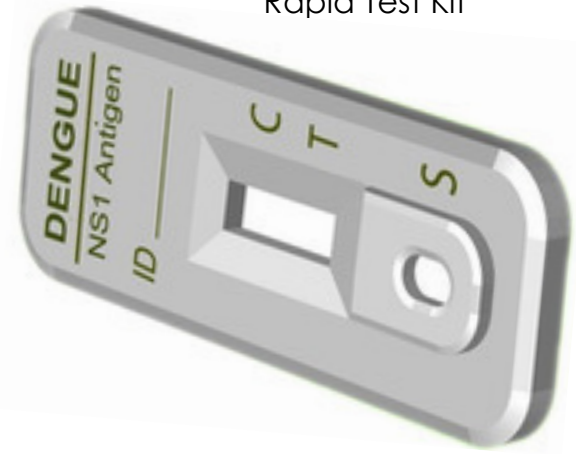
- Cover the toilet bowls.
- Seal off the overflow pipe of the flushing cistern.
- Cover all gully and floor traps.



Transmission



Rapid Test Kit



It's not just the mosquitoes it's the transmission too.

DID YOU KNOW

It takes an infected person to have the virus transferred to a mosquito which in-turn infects another healthy human.

SO all we need to do is step up and keep a tab on our immediate surroundings and ensure we have quarantined the infected individuals and to help our clients to take a quick check on the same our team at EPCORN has been working hard to find RAPID TEST

KITS which can help home owners to identify quickly any suspected individual. Thereby keeping your immediate work and stay areas safe.

This rapid test kit allows us to further our medical diagnosis and further intensify the measures needed for quarantining and treating the affected individual under medical supervision.

We are sure soon we can provide such kits.



FOGGING

Cold OR Thermal fogging allows killing the adult mosquitoes air borne or resting in ducts and shafts.

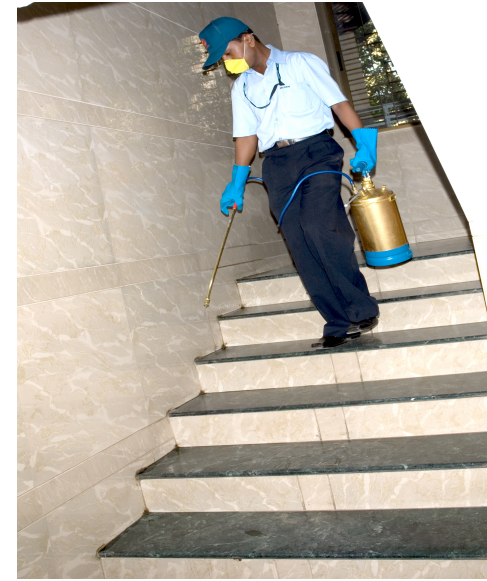
Routine fogging allows killing the adult infestation; it is most preferred to bring down a sudden increase of visible or perceived infestation.



LARVICIDING

Using liquid or tablet form larvicides is the most preferred and efficient method of mosquito control.

Larviciding helps to control and establish a best means of managing the spread of infestation and increase in infection spread.



RESIDUAL SPRAYING

This is the most effective and needed method to be adopted in URBAN INDIA, where the staircase, shafts and ducts of flats need to be treated.

The Wettable powder used in the process works in a unique way, thus ensuring the adult mosquito when rests on the sprayed surface takes up the needed lethal dosage. This process allows fast and safe means of controlling the mosquito infestation.

RIGHT way ahead

- **Engage a professional agency.**
Don't trust your small hand held fogger and non-trained individuals to treat your building.
We use professional equipment
- **Ensure the PCO uses BAYER products.**
BAYER has in its product offering HACCP & CIB certified products which have been in public health use for nearly a decade and more, clearly setting safety and product efficiency standards to its best.
We use BAYER PRODUCTS ONLY
- **Emphasize on use of green products and means.**
There are a few Ready To Use products, which can be used inside homes and workplaces, thus reducing reliance on chemicals.
We provide floor cleaners and hand sprayers.
- **Use more reliable methods and processes.**
Depend more on exclusion, inspection and less on chemical methods as its better to avoid an infestation than treat it once its present in a given area.
Our methods are tried and tested.



The WRONG we do.....

- **Why indulge in self medication.**
Do we indulge in self medication when sick, then why do we use smaller foggers and do a daily fogging activity in our properties.
- **Using OTC instead of professional approach.**
Using over the counter spray tin is an effective method when we have to kill a few in bound mosquito **BUT** total reliance on over the counter products is not favorable to ensure your space stays mosquito free. Unless we have managed the external pressure of mosquitoes all internal activity will less effective.
- **Non-Commitment to self check.**
We all know the importance of checking on areas and spots where fresh water or water reservoir is available for mosquito breeding, YET we do little to amend and correct our ways.



**EXPRESS
PESTICIDES
PRIVATE LIMITED**
PEST MANAGEMENT DIVISION



At EPCORN we have always believed in being there, making the difference.

At EPCORN we always strive hard to provide more & offer new advances.

Since 1978, we have always worked hard to introduce new safer and efficient methods in pest management, clearly giving our patrons a safer living choice.

Mr. Stelson Quadros
[Executive Director & Chief Executive Office]
Express Pesticides Pvt. Ltd.

Khira Industrial Estate,

B.M.Bhargave Road, Santacruz West
Mumbai 400054

www.epcorn.com

stq@epcorn.com / sales@epcorn.com