

## Aeration of water plans: The solution against the proliferation of mosquitoes.

## Be careful to stagnant water!



Stagnant waters are a favorable environment for the proliferation of mosquitoes. The mosquito's life begins under water. It is during spring that the mosquitoes' eggs hatch out. The females usually lay into aquatic spaces on the surface of the stagnant waters.

Every moist space is favorable for the proliferation of mosquitoes so it is necessary to control the females' laying: a mosquito can lay 200 to 250.

Even if it is impossible to eradicate every mosquito from a water plan, it is possible to limit their proliferation thanks to diverse solutions by reducing stagnant water.



To protect the environment, FAIVRE has thought to viable solutions to fight against the proliferation of mosquitoes while respecting the ecosystem. It is important to treat the issue by eradicating stagnant waters.

In fact, in order to do not use chemical products, FAIVRE conceives floating surface aerators. Their principle is simple: they bring oxygen to the water plans and eliminate stagnant waters.

The aerator FLOBULL is the perfect solution to reduce the mosquitoes' laying.



Representation of a FLOBULL