

## Mosquito 101: RAIN & LARVICIDING

Question: What does Rain have to do with Larvacide?

Answer: **Everything!** 

The entire larval & pupal stage of a mosquito is spent in water, feeding. Typically, from the time that a mosquito lays its eggs, 10-14 days later, you have adult flying, biting, mosquitos. (see our Lifecycle Page)

You can get a jump on controlling the biting pest by **LARVACIDING.** That is, treating stagnant water, & known mosquito breeding pools with Granular, Briquet or Disolving Larvacide Pouches.

These treatments can greatly reduce the mosquito population. Below are tools of the trade for *LARVACIDING*.

\*MARUYAMA MD300

**\*TEKNAR GRANULES** 

**\*BACTIMOS BRIQUETS** 

\*SPHERATAX POUCHES

\* LIFECYCLE PAGE

Remember this...

*"If it's Raining Outside... Get Ready to Larvacide"* 

From your friends at **PHESCO** International, L.L.C.

210-532-9331 Charlie@Phesco.com