Public Notice of Mosquito Control Activities

The Clark County Mosquito Control District will begin seasonal activities soon.

Only when mosquito larva is found will they use one of the following larvicides.

1. **Aquabac 200G** EPA#6237-3 (*Bacillus thuringiensis, subspecies israelensis*): specific for mosquito larva
2. **Fourstar CRG** EPA# 85685-2 (*Bacillus sphaericus, Bacillus thuringiensis, subspecies israelensis*): specific for mosquito larva
3. **Vectomax FG** EPA# 73049-429 (*Bacillus thuringiensis, subspecies israelensis and Bacillus sphaericus*): specific for mosquito larva
4. **Vectomax WSP** EPA# 73049-429 (*Bacillus thuringiensis, subspecies israelensis and Bacillus sphaericus*): specific for mosquito larva
5. **Vectoprime FG** EPA# 73049-501 (*Bacillus thuringiensis, subspecies israelensis and S-Methoprene*): specific for mosquito larva
6. **Natular** EPA# 8329-84 and 8329-83 (Spinosad): the first mosquito larvicide evaluated as a Reduced Risk Product by the EPA
7. **Altosid** EPA# 2724-421 and 2724-448 (S-Methoprene) a growth inhibitor active on mosquito larva
8. **Cocobear Oil** EPA# 8329-93 (mineral oil): for late stage larva and pupa on impounded water bodies

Later in the season and only in areas where adult mosquitoes cause extreme annoyance or mosquito transmitted disease is present will the district adulticide using:

- **Duet** EPA# 1021-1795-8329 (Sumithrin, prallethrin, Piperonyl Butoxide)

Mosquito control activities will continue throughout the season until mid-October.

For further information or to report mosquito problems, visit their website at https://www.clark.wa.gov/public-health/mosquito-control-district or phone the Clark County Mosquito Control District Service Request Line @ (360-397-8430).

You may also contact the Ecology Aquatic Pesticides Permit Manager, Jon Jennings at: (360) 407-6283