AllPro Vector Group  919.343.8440  Joea@allprovector.com
Adulticides

Oil based

- Evoluer 4-4: Ready to Use
- Evoluer 30-30
- Evoluer 31-66
- Vectofos 1.5: Chlorpyrifos
  - Ideal for your pyrethroid resistance program
  - An organophosphate (pesticide class change)
  - Very soon to go away
Adulticides

Water soluble

- Envion 30-30
- Aqualuer 20-20
- Envion 4+4 RTU

*Triple rinse is a breeze with water soluble products*
Adulticides

Aqualuer 20-20

- Very stable
- Blended with orange oil
  - Smells nice and fruity
  - Keeps lines and nozzles squeaky clean
- Extensively tested by our military
- Performs extremely well under harsh arid conditions
Adulticides

Envision 30-30

- Remains in suspension when mixed with water
- Can be mixed and stored in bulk
- Less oils:
  - Environmentally considerate
  - Cost effective
- Labeled for ground and aerial applications
- Triple rinse simplified
Dosematic

Dosematic mixing unit
Larvicides

ProVect

Sustain MBG
Biological Larvicide
Larvicides

Provect Products

- Contain Temephos
- Effective against all instars
- 1% or 5% granules
- Provect 4E liquid
- Economical and cost effective
- A fail-safe larvicide for both ground and aerial applications

Gone Dec. 31st 2015

Joe Andrews
Larvicides

Sustain MBG

- Time released BTI corn cob granule
- Each layer is covered by water soluble film
- Now labeled for pre-treat!!
- Last layer is free BTI, immediate results
- Lasts at least 3-4 weeks
- A cost effective \textit{high residual} larvicide

AllPro

Joe Andrews
Larvicides

Sustain MBG

- Layered BTI labeled for all your habitats
  - Catch basins
  - High organic
  - Containers
  - Dredge spoils

- 40# coffee bags with vapor valve for assured freshness

- 8# coffee bags are now available
SUSTAIN MBG: Studies

Harrison County, MS
Continued control for 4-6 weeks at maximum label rate

AllPro
Joe Andrews
Highly organic run off water, Sustain MBG was applied at max rate. The predominant species were *Culex quinquefasciatus*, *Psorophora ferox* and *Ochlerotatus sticticus*. 

Joe Andrews
Evaluated aerial application efficacy and longevity of Sustain MBG median rate to a mangrove environment. *Culex nigripalpus* and *Ochlerotatus taeniorhynchus* predominated.
Larvicides

Lee County, FL

Pupae were suppressed for the duration of the project, there was a dry down on the 12th and 13th where larvae were found in small pools.

Treated sites were flooded again on the 17th, and still showed control.
Median application rate of 10lb/ac
A slight uptick in larvae noted in the fourth week.
Dorothy was the site that showed control for the longest period

The larval population suppressed for over four weeks

This site maintained control for the longest (lower organic content)

Much like our ditches and catch basins
The application rate was 10 lb/ac.

By the fourth week larvae were returning to the site.
"I want to know God's thoughts, the rest are details"

Albert Einstein
“Llamas don’t let your babies grow up to be Cow Toys”
Willie Nelson
BE well...

Labels and information available at:
allprovector.com

Joe Andrews
AllPro Vector Group  919.343.8440  Joea@allprovector.com