Species: Aedes aegypti
Active Ingredient: permethrin

Susceptible: >97% mortality
Developing Resistance:
90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory
Species: Aedes aegypti
Active Ingredient: malathion

Susceptible: >97% mortality
Developing Resistance: 90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory
Species: Aedes aegypti
Active Ingredient: naled

Susceptible: >97% mortality
Developing Resistance: 90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory
Species: Aedes aegypti
Active Ingredient: deltamethrin

Susceptible: >97% mortality
Developing Resistance: 90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory
Species: Aedes aegypti
Active Ingredient: etofenprox

Susceptible: >97% mortality
Developing Resistance: 90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory
Species: Aedes aegypti
Active Ingredient: sumithrin

Susceptible: >97% mortality
Developing Resistance: 90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory
Species: Aedes albopictus
Active Ingredient: permethrin

Susceptible: >97% mortality
Developing Resistance: 90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory
Species: Aedes *albopictus*
Active Ingredient: malathion

Susceptible: >97% mortality
Developing Resistance: 90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory
Species: Aedes albopictus
Active Ingredient: naled

Susceptible: >97% mortality
Developing Resistance: 90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory
Species: Aedes *albopictus*
Active Ingredient: deltamethrin

Susceptible: >97% mortality
Developing Resistance: 90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory
Species: Aedes *albopictus*
Active Ingredient: etofenprox

Susceptible: >97% mortality
Developing Resistance: 90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory
Species: Aedes *albopictus*
Active Ingredient: sumithrin

Susceptible: >97% mortality
Developing Resistance: 90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory
Species: Culex quinquefasciatus
Active Ingredient: permethrin

Susceptible: >97% mortality
Developing Resistance: 90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory
Species: Culex quinquefasciatus
Active Ingredient: malathion

Susceptible: >97% mortality
Developing Resistance: 90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory
Species: Culex quinquefasciatus
Active Ingredient: naled

Susceptible: >97% mortality
Developing Resistance: 90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez, UF/IFAS Florida Medical Entomology Laboratory
Species: Culex quinquefasciatus
Active Ingredient: deltamethrin

Susceptible: >97% mortality
Developing Resistance: 90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory
Species: Culex quinquefasciatus
Active Ingredient: etofenprox

Susceptible: >97% mortality
Developing Resistance: 90-96% mortality
Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory
Species: *Culex quinquefasciatus*
Active Ingredient: sumithrin

- Susceptible: >97% mortality
- Developing Resistance: 90-96% mortality
- Resistant: <90% mortality

Credit: E. Buckner & D. Ramirez,
UF/IFAS Florida Medical Entomology Laboratory