

Safari® INSECTICIDE

STAY AHEAD OF WHITEFLIES WITH SAFARI.

When whiteflies invade your customers' trees and shrubs, you need to act fast. Whiteflies can multiply quickly and cause devastating damage to a wide variety of desirable plants. They also produce large amounts of sticky honeydew and objectionable black sooty mold. Stay ahead of whiteflies with the fast-acting, super-systemic activity Safari® Insecticide.

SAFARI® DELIVERS

- Proven control of a broad spectrum of tough and invasive insects like whiteflies, scale, emerald ash borer, adelgids, aphids, mealybugs and many more
- Multiple application methods to fit your needs
 - Landscape: soil drench, soil injection, basal trunk spray or foliar spray
- Super-systemic action for faster uptake and better control than other systemic products

APPLICATION INFORMATION

INSECT PEST	APPLICATION METHOD	APPLICATION RATE
Whiteflies including: Ficus Silverleaf Giant Q-biotype B-biotype Gardenia Rugose spiraling	Foliar spray	4–8 oz/100 gallons Spray to runoff
	Soil drench or Soil injection	1.1–4.2 oz per 10 inches of trunk diameter or 1–2.1 oz per 10 feet of shrub height Soil drench water volume: 1–4 pints of solution per indbh or foot of height Soil injection water volume: 1–32 fl oz of solution per indbh or foot of height
	Basal trunk spray	12–24 oz/gallon Spray lower five feet of trunk to runoff

1 oz Safari 20 SG = 12 teaspoons | indbh = inches of trunk diameter at breast height

DISTANCE® INSECT REGULATOR = EXCELLENT ROTATION PARTNER

For integrated management of whiteflies and scale, rotate Safari with the long-lasting control of Distance® Insect Growth Regulator (IGR). Distance provides excellent control of whiteflies and scale and is soft on natural enemies.

DISTANCE® DELIVERS

- Breaks the insect life cycle by preventing eggs, larvae and pupae from maturing into breeding adults
- Translaminar movement provides protection even when it's difficult to get good under leaf spray coverage
- Different mode of action, which makes Distance an excellent resistance management tool
- Distance IGR rate = 6–8 fl oz/100 gallons

  [nufarm.com/usturf](https://www.nufarm.com/usturf)



Image Credit: Frank Peairs, Colorado State University, Bugwood.org

For specific application rates, directions, mixing instructions and precautions, read the product label. Please visit www.nufarm.com/usturf to download a full label.

©2020 Nufarm. Important: Always read and follow label instructions. Distance® and Safari® are trademarks of Valent U.S.A. LLC. 15-TO-0066-C

 **Nufarm**
Grow a better tomorrow