



Hi-Yield

Monthly Info Sheet



ferti-lome



# June Items

## Tomatoes!

### Tomato Food

Contains a 7-22-8 fertilizer with 5 micro-nutrients. This special formula promotes better growth, better flavor and larger yield.

Tomatos are heavy feeders so apply every 4 weeks throughout the season. Sell with Yield Booster.

### Tomato Set

Contains Cytokinin, this is a hormone that makes plant cells multiply. Spray behind the blossom, where the fruit will be and it will cause larger, meatier fruit that ripen up to 3 weeks earlier.

Make at least 3 applications 7 to 14 days apart.

### Yield Booster

Contains Calcium which may be deficient in Tomatos causing black lesions, spots, on the bloom side of the fruit.

Apply once a week for at least 3 weeks.

## Worms in the Garden and Trees!

Worms, Worms everywhere, all types of worms or caterpillars are very easy to control and with very safe products as well.

### Borer, Bagworm, Tent Caterpillar and Leafminer Spray

Contains Spinosad, a dead bacteria.

This controls all worms and caterpillars, plus it will do most beetles. Use for Potato Beetle!

### NG Spinosad RTS

Same as above (BBT&L), in a Ready To Spray form.

### Thuricide

This is a dormant bacteria that only affects worms and caterpillars, nothing else.

### Dipel

This is the same bacteria as the Thuricide, in a dust form.

When applying sprays to worms and caterpillars, always use Spreader Sticker, due to waxy skin and silky webs.



## Grub Free Zone II & III

### Grub Free Zone II

This contains .2% Imidacloprid.

The 15lb bag covers 5,000 sq ft the 30 lb does 10,000 sq. ft.

This is a systemic Grubicide that is the most effective if applied before Grubs are detected, as a preventer. This may affect other insects such as; European Cranefly and black turfgrass atanius.

### Grub Free Zone III

This one contains .5% Imidacloprid.

The 10lb bag covers 7,000 sq ft.

This one does all the same insects as above, but it also does; Billbug, Cutworms, Chinchbug and Mole Crickets.

### NG Grub Control

Contains Halofenozide, aka Mach II

If someone is afraid of using Grub Free Zone because it is systemic, use this. It only affects insects that molt so is very safe as a substitute to Imidacloprid.

Grubs stop feeding within 24 hours.