Rose Care



ferti•lome



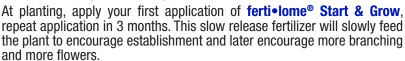
ferti-lome

Rose Food



PLANTING

At and after planting, apply ferti•lome® Root Stimulator. Mix and pour at the base of the plant. Make at least 3 applications, 10 to 14 days apart, May be applied until gone or throughout the first year.

















FERTILIZER

Apply **ferti**•lome[®] **Rose Food** and reapply every 6 to 8 weeks. This rose food has 5 essential micronutrient for maximum color of leaves and flowers. If insects are a problem, get the same great fertilizer with a systemic insecticide, apply ferti•lome® Rose & Flower Food with Systemic **Insecticide**, repeat every 6 to 8 weeks.





FUNGUS – LEAF SPOT OR BACTERIA

To prevent fungus and bacterial issues, apply ferti•lome® "Green" Label **Copper Fungicide.** make 2 or 3 applications 7 to 10 days apart.

To prevent only the fungus, apply ferti • lome Liquid Systemic Fungicide. make 2 or 3 applications 10 to 14 days apart.





WORMS OR CATERPILLARS

For worms or caterpillars on roses, apply the natural product, fertiolome® "Green" Label Spinosad or ferti•lome® "Green" Label Spinosad Soap RTU. Make 2 applications 4 to 7 days apart.

ferti•lome® "Green" Label Spinosad Soap is also effective on; aphids, spidermites, ants and more.





GENERAL INSECTS

A good natural choice is **ferti•lome® "Green" Label Triple Action**. This is neem oil and is an insecticide, fungicide and a miticide and kill almost all stages of insects.

If someone wants hard chemistry for many insects, (not that effective on worms), apply Hi-Yield® Lawn, Garden, Pet & Livestock Spray or Hi-Yield® Garden. Pet & Livestock Dust. These two are much safer on bees than Sevin®.





WEED CONTROL

If weed control is needed, start in the spring and apply Hi-Yield® Turf & **Ornamental Weed & Grass Stopper.** Apply and water in and it will prevent weeds for 3 to 4 months.

If grass is the problem, spray ferti-lome® Over the Top or Hi-Yield® **Grass Killer**. This can be applied right over the plant, without harming the rose plant. Increase the effectiveness with the addition









