# Fertrell Tree and Shrub Program

## **Established Trees and Shrubs**

### **Early Spring**

- Rake back mulch, spread Fertrell Holly Care 4-6-4: 1 lb per inch diameter of trunk at drip line.
- •To avoid weeds in bed, add **Fertrell Weed Ban**: 20 lbs per 1000 sq. ft.
- Replace old mulch, water in with **Fertrell** Liquid #3 2-3-1: 1-2 oz per gal. Add a layer of new bark mulch for a total of about 3 inches (keep back from stem/trunk).

## Early Fall

•Same as early spring (no Weed Ban).

#### Late Fall

•Apply Fertrell Soil Mineralizer: 10 lbs per 1000 sq. ft.



	Holly Care 4-6-4	Weed Ban	Fertrell Liquid #3 2-3-1	Soil Mineralizer
Early Spring	1 lb per inch diameter of trunk	20 lbs per 1000 sq ft (if required)	1-2 oz per gallon	
Early Fall	1 lb per inch diameter of trunk	20 lbs per 1000 sq ft <i>(if required)</i>	1-2 oz per gallon	
Late Fall				10 lbs per 1000 sq ft

# **New Plantings**

• Prepare planting hole, add <sup>1</sup>/<sub>3</sub> high-quality compost to the original soil, mix well, plant the shrub/tree at the proper depth, allowing for the mulch layer. After back filling, water in with **Fertrell Liquid #3 2-3-1**: 1–2 oz per gallon. After planting, top dress soil with **Fertrell Holly Care 4-6-4**: 1 lb per inch diameter of stem. Add bark mulch for a total of about 3 inches (keep back from stem/trunk).

• A soil test is recommended if soils are of unknown quality or have not been tested recently, A soil test is *highly* recommended for a large planting. Contact your Fertrell representative or the main office for a soil test kit.

	Fertrell Liquid #3 2-3-1	Holly Care 4-6-4
Planting	1-2 oz per gallon	
After Planting		1 lb per inch diameter of stem