



# 30-10-10 SPRAY-FOL™

## FOLIAR TREE FERTILIZER

### Feed and Spray at Same Time

Compatible with most Fungicides and Insecticides
Contains: Chelate Complex and Wetting Agents and penetrants
for improved absorption and dispersion.

#### GUARANTEED ANALYSIS

Total Nitrogen (N) not less than
Nitrate Nitrogen, not less than
Ammoniacal Nitrogen, not less than 2.20%
Water Soluble Urea Nitrogen, not less than 24.80%
Available Phosphoric Acid, not less than 10%
Water Soluble Potash
Total Available Primary Plant Food, not less than 50%
Chlorine None

Nutrients derived from potassium nitrate, ammonium phosphates, urea. Potential acidity equivalent to 1040 lbs. calcium carbonate per ton.

NET WEIGHT 40 LBS.

XL SPRAY-FOL 30-10-10 is formulated for the professional arborist to use as a foliar feeding spray. It can be used by itself or in conjunction with regular applications of insecticides or fungicides.

compatibility - XL SPRAY-FOL 30-10-10 is 100% water soluble and is compatible with all the common insecticides and fungicides used by the professional arborist today. It is not recommended for use with Bordeaux, Dinitro compounds, Spray Lime, or other highly alkaline materials.

Non-Warranty - The Manufacturer disclaims all responsibility for damage to plants and equipment through the use of this product, whether used in accordance with directions or not.

**APPLICATION** - XL SPRAY-FOL should be applied with every spray application during the growing season. XL SPRAY-FOL will improve the health and appearance of trees and shrubs by supplying plant foods that can be absorbed through the foliage when it is applied alone or in conjunction with your regular spray.

#### Dilution Table:

lbs. of XL SPRAY-FOL	per gallons.
30-10-10	of water
1/2	25
2	100
4	200
12	600

When using XL SPRAY-FOL in combination with insecticides and fungicides always prepare the solution or suspension of the chemicals first and then add the XL SPRAY-FOL as the last ingredient. Make application when good drying conditions prevail.

#### FOLIAR FEEDING SHADE and FRUIT TREES, SHRUBS and EVERGREENS -

Foliar feeding during the growing season is a proven method for increasing the quality of fruit, stimulating growth, and improving the appearance of the tree or shrub. Two pounds of XL SPRAY-FOL 30-10-10 per 100 gals. of water or insecticide or fungicide solution gives fast and noticeable improvement. Apply as you do a normal spray covering all bark and foliage.

Foliar feeding cannot supply all the ingredients necessary over an entire growing season. We consider it as a supplement to your regular Injecto Feed program.

STRESS and DAMAGED TREES - XL SPRAY-FOL is particularly effective when combined with spray applications on Elm trees. It should be applied when the new leaves are partially out and when they are fully developed. Application in conjunction with Gypsy Moth sprays will stimulate new growth to replace insect damage.

SHRUBS and EVERGREEN BEDS - Apply 2 lbs. of XL SPRAY-FOL per 100 gals. of water to each 1000 sq. ft. of bed area. Apply every 2 or 3 weeks, or as soil test or plants indicate need. Discontinue applications during late summer to allow new growth to harden before the onset of cold weather.

ROOT FEEDING SHADE TREES and LARGE EVERGREENS - Inject with a tree feeding needle into soil under branch area and extending two feet beyond, 5 gals. of solution per inch of trunk diameter. Use 2 to 3 lbs. of XL SPRAY-FOL 30-10-10 per 100 gals. of water. Space injection points at 2½ ft. intervals, starting 2 ft. from trunk and extending 2 ft. beyond dripline.