

ecoAgra™ Products

100% Bio-Based



a Plant Protect

ecoAgra™ Benefits:

- ▶ Bio-Based
- ▶ Safe to use, store & dispose of
- ▶ Readily Biodegradable
- ▶ Non-Toxic
- ▶ Non-Carcinogenic
- ▶ Hypoallergenic
- ▶ Non-Corrosive
- ▶ Non-Hazardous
- ▶ Non-Caustic
- ▶ Non-Fuming
- ▶ Low-Foaming
- ▶ Non-Flammable
- ▶ From renewable resources
- ▶ Use less water

ecoAgra™ Does Not Contain:

- ▶ Ozone Depleting Substances
- ▶ Synthetics
- ▶ Terpenes
- ▶ Petroleum Distillates
- ▶ Glycol Ethers
- ▶ Caustics
- ▶ Builders & Reagents



Manufactured & distributed by
ecoSolv Technologies

See MSDS on Website

Household Plant Treatment 01

eA300

- ▶ Field Crops
- ▶ Greenhouse Plants
- ▶ Vegetables
- ▶ Fruits
- ▶ Trees
- ▶ Shrubs
- ▶ Grass
- ▶ House Plants
- ▶ Produce Washing

ecoAgra™ Application:

The plants below were bought in September 2010 and were similar in height and foliage. The one on the right was lightly misted with **ecoAgra™ (eA300™)** once a month until April 2011.

Growth Enhancement: Increased Size & Improved Color



The size, color and texture of the leaves indicate a very healthy plant. However, activity below ground is even more exciting, since root size and health can mean the difference between a good crop and a great crop. The roots below are those of the plants above.

Root Size: More Nutritional Uptake & Resistance to Drought



When **ecoAgra™** is sprayed on the leaves, photosynthesis is enhanced, which in turn increases the roots growth rate, allowing them to uptake more nutrients from the soil. Deeper, healthier roots also makes the plant more impervious to frost and drought.

For more information about our products, please visit our website at www.ecosolv.com