Jack's Classic* Acid Special 17-6-6 helps to reduce soil pH which allows your plants to better utilize iron and other trace elements for overall plant growth. Perfect for greening up all acid loving garden and houseplants including: Azaleas, camellias, rhododendrons, hydrangeas, blueberries and citrus. Acid Special is best used as a root drench-especially for plantings next to concrete foundations of the home or other areas where soil pH may be elevated. This product will promote lush vegetative growth and better blooms through its enhanced nutrient package, which includes elevated levels of iron and sulfur.

HOW TO USE:

For Outdoor plants: 1 Tablespoon per gallon of water; for outdoor trees and shrubs feed every 10-14 days.

For Indoor plants: 1/4 Teaspoon per gallon of water every time you water your plants. F1313

Our handy measuring spoon and detailed instructions pamphlet are enclosed.

GUARANTEED ANALYSIS

| Total Nitrogen (N)17% |
|------------------------------|
| 10.58% Ammoniacal Nitrogen |
| 6.42% Urea Nitrogen |
| Available Phosphate (P2O5)6% |
| Soluble Potash (K,O)6% |
| Sulfur (S)14% |
| 14.0% Combined Sulphur (S) |
| Boron (B) |

| Copper (Cu) | |
|--------------------------|--------|
| 0.05% Chelated Copper (0 | Cu) |
| Iron (Fe) | .0.30% |
| 0.30% Chelated Iron (Fe) | |
| Manganese (Mn) | .0.05% |
| 0.05% Chelated Mangane | se (Mn |
| Molybdenum (Mo)0. | 0009% |
| Zinc (Zn) | .0.05% |
| 0.05% Chelated Zinc (Zn) | |

Derived from: Urea, Monoammonium phoshate, Ammonium sulfate, Potassium sulfate, Boric acid, Iron EDTA, Manganese EDTA, Zinc EDTA, Copper EDTA, Ammonium molydate Potential Acidity1578 lbs. Calcium carbonate acuivalent per ton.

Information regarding the contents and levels of metals in this product is available on the internet at: http://www.aaofco.org/metals.html

Caution: Do not swallow. Keep out of reach of children.



"Proudly making professional plant food for your home"

Since 1947, the Peters family has been dedicated to the horticulture industry. Over the years, we have utilized this vast experience to lead innovation in water soluble fertilizers. Today, JR Peters Inc. is a family owned and operated company that is committed to designing, formulating and manufacturing the highest quality water-soluble fertilizers available, all from our Pennsylvania facility.

We are here for you!

Our state-of-the-art laboratory services support hobbyist and home gardeners with unprecedented reliability and accuracy.

For support or comments: 1-866-522-5752 For additional gardening tips:

www.JRPETERS.com



Made in the USA

Mfg. by: JR Peters Inc, 6656 Grant Way, Allentown PA. 18106

