



# Earthgreen Products Inc.

## Research Results

*Earthgreen is committed to continually conducting quality university and field research programs in an effort to discover the optimal application of products marketed by Earthgreen Products Inc. and to market only those products which are supported by sound research.*

### Turf, Ornamental, and Landscape

---

<b>Bermudagrass</b>	Higher turf quality rating and greater turf growth (Menefee Humate®)	University of Florida John L. Cisar
<b>Creeping Bentgrass</b>	Enhanced establishment rate and improved density and color (Menefee Humate®)	North Carolina State University Dr. Charles Peacock, S. Dorer
<b>Bermudagrass</b>	21% Increase in cumulative clipping weights (Menefee Humate®)	The Scotts Company, Florida Dr. Wayne Mixson
<b>Creeping Bentgrass</b>	Enhanced color, quality, and clipping weights at reduced rates of nitrogen (Menefee Humate®)	Michigan State University P. Rieke, T. Nikolai, B. Leach
<b>Ornamentals</b>	Increase in quality ratings (Grow-Plex SP™)	The Scotts Company, Florida Dr. Wayne Mixson
<b>Ornamentals</b>	10% Reduction in loss due to root rot (Grow-Plex SP™)	Color Spot/Lone Star Growers, TX Chris Fox
<b>Fungicides</b>	165% Increase in plant growth (Grow-Plex SP™)	Color Spot/Lone Star Growers, TX Chris Fox
<b>Citrus Seedlings</b>	24% Increase in early growth seedlings with 1% Menefee Humate®	Becker Groves Lynn Ellis
<b>Live Oaks</b>	4.5% increase in caliper growth over 10 months with 0.3% Menefee Humate®	Lone Star Growers/Color Spot Chris Fox