



Holiday Tree Planting Order Form

Please indicate quantity in the box(es) below and total amount ordered:

<input type="checkbox"/>	Package A: \$10,000 for a full esplanade of mixed trees with sponsorship recognition	<input type="checkbox"/>	\$250 for a 15-gallon tree (6-8 ft tall)
<input type="checkbox"/>	Package B: \$5,000 for half an esplanade of trees	<input type="checkbox"/>	\$100 for a 5-gallon tree (3-4 ft tall)
<input type="checkbox"/>	Package C: \$1,000 for a combination of trees	<input type="checkbox"/>	\$50 for 10 tree seedlings

Total Amount Ordered: \$ _____

Each purchase includes: planting in a public esplanade, mulching, staking, fertilizing, 5% administrative fee and two years of watering. You will receive a confirmation certificate.

You may order online at www.treesforhouston.org or by mail, fax or phone. By mail, please send this form with payment by check, invoice request or credit card to: **Trees for Houston**, Attention: Barry Ward, 4550 Post Oak Place Drive, Suite 310, Houston, TX 77027. You may **fax** this form with credit card information to: **Trees for Houston**, a 501(c)(3) organization, at 713-840-8734. By phone, please call 713-840-TREE (8733).

Name(s) _____ Title _____

How did you hear about this program? _____ **E-Mail** _____

Mailing Address _____ City _____ State _____ Zip _____

Telephone () _____ Fax () _____

Please indicate method of payment as follows: Check (payable to **Trees For Houston**) Invoice Request

MasterCard VISA American Express Discover

Credit Card Account No. _____ Exp. Date _____ Payment Amount \$ _____

Print Name on Account _____ Signature _____



Benefits of Multiple Tree Plantings

- **Carbon Reduction:** Tree canopies act as carbon sinks by utilizing photosynthesis to remove carbon from the air.
- **Air Temperature Reduction:** Tree canopies provide shade that reduces the air temperature around the tree area – reducing energy costs of homes and businesses and reducing the “Urban Heat Island” effect.
- **Water Quality and Control:** Tree canopies help improve water quality by absorbing excess nutrients that cause high levels of bacteria growth and pollute water systems, and tree canopies help relieve sewer systems of storm water runoff.
- **Improved Quality of Life:** Tree canopies improve the aesthetic quality of the community and improve property values in the surrounding area.