

Hort Scape: For Landscape Installers

Svoboda Pennisi, Vincent J. Dooley Professorship in Horticulture; Emphasis: Commercial & sustainable landscape; pollinators

Bulletin 1317 published on December 12, 2024

Hort Scape is a computer program that streamlines the bidding process once the user builds a coded database of plants, including common and botanical names, plant sizes, plant costs, and per plant installation costs. Using the bid estimator, the user can input the plant codes and quantities for the plants used on a particularly job, and the associated information on each plant is brought over from the database to the estimator. Other sections of the estimator calculate costs of bed amendments, fertilizers, turfgrass installation, grading, watering, edging, pre-kill with herbicides, plant removal, and clean-up. All these costs are then transferred to a bid summary sheet which shows labor, material and equipment cost for each task performed.

This publication is only available for purchase. For more information, visit https://hort.caes.uga.edu/extension/educational-programs-and-resources/landscape-software.html

Bulletin 1317

Published with Full Review on December 12, 2024