## BRILLION Terra-Scaper



## It works the soil, rakes, windrows, gathers... backfills, spreads, grades, levels...finishes seedbed

The multi-purpose Terra-Scaper saves time and labor-cuts equipment and operating costs on landscaping, turf maintenance and construction jobs. You can use it to break up small clods and soil-to level pulverized soil into a ready-to-use seedbed for seeding or sodding. The rake can be set at five angle positions to windrow stones, trash or debris-or straight ahead for gathering the windrows. You can add optional scraper blades for spreading, backfilling, grading and leveling of gravel, stone, soil or fill-or a scarifier for ripping sod, ridges and packed ground. Caster wheels and 6.50 x 13 flotation tires for easy maneuvering. Terra-Scaper is available in 6' and 8' widths for 3-point Category I pick-up. The best in the field-priced right. Mail coupon.

If Brillion builds it it has to be better!



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Anaheim Mayor Jack Dutton (I) watches as one of 52 trees is boxed for removal to city parks. Jori Cervantes adds final strapping to an Indian Laurel. Another 55 trees will be saved from two other road widening projects.

## Anaheim Acts To Save 100 Trees

Environmental conservation and street improvement projects often meet head-on. The City of Anaheim is engaged in a program which is destined to avoid this drastic clash.

A case in point is a one-mile stretch of Ball Road, slated for alignment, new curbs, gutters and sidewalks. Presently 21,000 cars travel daily on the section and within 10 years, traffic is expected to increase to nearly 30,000 autos each day.

However, widening and aligning the street would result in the loss of 52 trees—palms, cedar, Indian laurel, carrot woods and purple leaf plum.

Anaheim Beautiful, a local group of citizens, heard of the plight of the trees and made a suggestion. The local parks and recreation department latched onto the idea and approached the city fathers. About \$12,000 from the contingency fund was allocated by the City Council last December to allow the relocation of the trees to various city parks.

"Most of the trees are fairly large, but in early stages of development," said Thornton Piersall, director of public works. "A few will have to be cut down, due to excessive tree toppings, sickness or the probability that they will not survive transplanting efforts."

The result of the project will find 15 new trees at Maxwell Park, 12 will be planted at Manzanita Park (which is still under construction), Chaparral Park will receive eight, and another 10 trees will go to enhance the banks of Anaheim Lake.

The average cost for relocating the trees is about \$416 per tree, Piersall noted. The removal and boxing of the trees were part of the bid for the road work, he continued, under the supervision of parks department personnel. Most of the work has been handled by subcontractors.

The program has met with such favorable community response, that a second road project is slated for similar efforts. Another 55 trees will go to Brookhurst Park and Stoddard Park from street widening projects on Magnolia and La Palma Avenue.

These trees include evergreen magnolias, Mexican fan palms and California fan palms.