

Press Release 2004

Nov 8, 2004

For Immediate Release Lori Goodwine/Paula Yakubik

August 23, 2004 Mass Media Public Relations 702.433.4331

Amargosa Pine Growers Introduces Eldarica Pine, Ideal fit for Desert, and Water-Conscious Southern Nevada Market

Sturdy, drought-tolerant evergreens offer colorful solution to water conservation and lush desert landscaping

(LAS VEGAS) – Because southern Nevada is currently experiencing the worst drought in its history, residents have had to adjust not only their style of living but their gardening styles as well.

Fortunately, today residents faced with making important landscaping decisions don't have to give up lush green and abundant trees in order to have a desert-hardy garden.

Eldarica Pine trees, the signature product grown exclusively in southern Nevada by Amargosa Pine Growers, rate exceedingly well in their ability to thrive in desert heat, withstand extremely high winds and conform to Southern Nevada's newest water restrictions.

Commercial developers across southern Nevada are turning to trees such as Eldaricas to allow them to keep lush landscapes without taxing Nevada's limited water supply. Additionally, Eldarica Pines are competitively priced with other desert hardy trees.

Founded in 1997, Amargosa Pine Growers today has planted more than 300 acres of land in Amargosa Valley with water from its own wells. With this base, the company boasts an inventory of 46,000 trees, and maintains an additional 10,000 in the farm's greenhouse, a stock ample enough to supply Southern Nevada and the southwest region, and still keep costs low.

In addition, Amargosa Pine Growers is committed to staying current and compliant on all water conservation issues. "We're incredibly proud of the water savings people gain from our Eldarica Pines. They're really an amazing decorative tree providing shade, privacy and a lush green environment. We're happy to supply them to Nevadans," says Amargosa's founder and manager, Stephen Pingree.

Environmental Benefits of Edarica Pine Trees

One acre scrubs 5 tons of carbon dioxide from the atmosphere

One acre provides enough oxygen for 18 people.

Removes harmful greenhouse gases.

Unlike most tree suppliers, Amargosa Pine Growers is also at an advantage because the farm is less than 100 miles from Las Vegas. Grown in local soil and conditions, the trees can be taken from the ground and transported to their new location in 24 hours. This proximity also gives commercial developers an opportunity to tour the farm and get a first-hand look at the trees' progress.

"Eldaricas are ideal for the southwestern United States," adds agricultural economist and Amargosa operations chief, Alan Hinman. "Additionally, these pines are beneficial to the environment because they absorb so much carbon dioxide and other gases while emitting fresh oxygen."

Both Pingree and Hinman emphasize that Eldarica Pines, which are good growers, can quickly offer shade as well as water savings. With their verdant, pyramid-shaped plumes, a few Eldaricas can form the backbone of any desert landscape plan.

Eldarica Pines can grow to a height of 30 to 60 feet, with a span of 15 to 20 feet, at full maturity. They thrive in most all of the soils found in Clark County. Currently, Eldarica pines trees are on display at many regional golf courses, and along roads and highway medians, such as Summerlin Parkway.

For more detailed information on Eldarica Pines, contact Amargosa Pine Growers at 888.599.5911