



# CAL FIRE Reforestation Center

The L.A. Moran Reforestation Center plays a prominent role in meeting the State's reforestation needs. The demand for tree-growing operations have expanded dramatically over the last few years due to California's drought, tree mortality, and devastating wildfires sweeping through the state.

The Reforestation Center provides a reliable source of quality forest tree seedlings for private forest landowners and public forests in California. In our continuing mission to meet California's growing needs, we are expanding our operations to meet our long term vision for the state's restoration efforts.



**THE NURSERY** grows seedlings available to state and private forestlands as part of a long-term venture to assist reforestation of areas impacted by drought, tree mortality, and wildfires.

The Reforestation Center offers available seedlings to both private landowners looking to restore forestland, and to public and state forestry efforts.

For questions on seedling availability, please contact us.

**THE STATE SEED BANK** is a long-term repository of superior seed stored in sub-zero freezer banks. Containing over 36,000 pounds of seed native to a broad range of areas and elevations in the state, the Seed Bank provides the widest possible variety of forest tree species available.

The Seed Bank provides seed storage for a small fee, both to public and private landowners.

For questions on seed availability, please contact us.



## FROM THE PAST, LOOKING TO THE FUTURE

The Reforestation Center has a long-standing history of serving our community. Established in 1921, the Center has been growing tree seedlings since its inception 100 years ago.

We have worked for the past 100 years to foster sustainability in our forests, and we endeavor to work for another hundred—to provide healthy forests for a safer California.



**CONTACT US: (530)753-2441**

Anthony Lukacic, L.A. Moran Reforestation Center Manager

Jessica Huang, Seed Bank Manager

Kuldeep Singh, Nursery Manager