

# Science for Managers Webinar

## The Right Seedling for Reforestation: Success, Partners, and Policy

*Forest regeneration in a changing climate, Part 2*

**November 9, 2022 | 11am–12:30pm MST**

Co-hosted by [Rocky Mountain Research Station](#) and [Southwest Ecological Restoration Institutes](#)

Join us for an upcoming land-manager-focused series of *LIGHTNING TALKS* during this webinar dedicated to forest regeneration, climate change, and Indigenous knowledge exchange in the West. Short science presentations will highlight how climate impacts different genotypes and planting methods for regeneration following fire and forest treatments plus considerations and tools for reforestation. Discussion and Q&A during this session will facilitate information exchange between scientists and managers.



*\*SAF credits available. USDA photo by Cassidy Motahari*

### Climate Impacts on Regeneration

Hear from three subject-matter experts on seedling success across elevational ranges and with varying genotypes:

- [Justin Croteau](#), Research Forester, Rocky Mountain Research Station
- [Aalap Dixit](#), Assistant Professor, NM Highlands University
- [Bryce Richardson](#), Research Geneticist, Rocky Mountain Research Station

### Indigenous Knowledge Exchange and Work on the Ground

Hear from two case study experts on using Indigenous knowledge for cultural values on pre- and post-burned landscapes:

- [James Calabaza](#), Indigenous Lands Program Director, [Trees Water People](#)
- [Nona \(Nanebah\) Lyndon](#), Tribal Relations Staff Officer, [Tonto](#) and [Kaibab](#) National Forests; and [Sara Souther](#), Assoc. Professor, Northern Arizona University

### Policy in the Works

An update on the [REPLANT Act](#) and its implications for land managers.

- [Kas Dumroese](#), National Nursery Specialist & Research Plant Physiologist, Rocky Mountain Research Station

Connection information: <https://usfs.zoomgov.com/j/16104530612>

**Meeting ID: 161 0453 0612 | Password: USFS1905!**

RSVP [here](#) for calendar invite and follow-up information.