Successful Tree Planting
Registration Form


Name(s): _______________________________

Address: _______________________________

City: _________________________________

State: _________  Zip: ______________

Phone: _______________________________

E-mail: _______________________________

To receive emails about UI Extension forestry programs, scan this barcode or go to http://eepurl.com/GDJr5

For Office Use: Amount Paid: ____________
Cash □  Check □ (Check # ____________)

In compliance with the Americans with Disabilities Act of 1990, those requesting reasonable accommodations need to contact Chris Schnepf at (208) 446-1680 at least one week prior to this program.

Sandpoint, Idaho
Saturday, March 21, 2020
1pm to 5pm
UI Sandpoint Organic Agriculture Center
10881 N Boyer Road
Successful Tree Planting

Promptly renewing a forest with tree seedlings is key to sustainable forestry, whether to replace harvested trees or those killed by fire, insects, or disease. Every year a forest is understocked is a loss in forest growth. Brush or grasses taking over a site killed by fire, insects, or disease. Every year a forest is understocked is a loss in forest growth. Brush or grasses taking over a site whether to replace harvested trees or those killed by fire, insects, or disease. Every year a forest is understocked is a loss in forest growth. Brush or grasses taking over a site killed by fire, insects, or disease. Every year a forest is understocked is a loss in forest growth. Brush or grasses taking over a site

Successful tree plantings result from thoughtful planning and carefully applied techniques. This program features an indoor session followed by field activities where participants can try various planting tools and stock types.

Program Agenda

12:30 p.m.  Registration Opens

1:00 p.m.   Choosing and Planting Forest Tree Seedlings: Chris Schnepf, UI Extension

- Why Plant Forest Trees?
- Planted vs. Naturally Generated Tree Seedlings
- Site Preparation
- Seedling Stock (containerized vs. bare root, size, etc.) & Sources
- Planting Tools & Techniques

2:00 p.m.   Break

2:15 p.m.   Responding to Threats to Seedling Survival: Chris Schnepf

- Inadequate Moisture
- Deer, Elk, Moose, & Livestock
- Pocket Gophers & other Rodents
- Plantation Survey & Maintenance

3:00 p.m.   Financial and Technical Assistance for Tree Planting: Local Idaho Dept. of Lands Forest Practice Advisor

3:15 p.m.   Field Activities

- Try different planting tools and stock types.
- Measure planting success.
- Try tools to reduce moisture competition.
- Learn about animal damage prevention techniques.

5:00 p.m.   Close

Credits

- Idaho Pro-Logger: 3.5 CE credits.
- Idaho Master Forest Stewards: 3.5 CE credits

Date and Location

Successful Tree Planting will be held on Saturday, March 21, 2020, at the University of Idaho Sandpoint Organic Agriculture Center (10881 N Boyer Road in Sandpoint).

To ensure an effective learning environment, the session is limited to 40 participants. Please return the registration form on the back of this flyer as soon as possible to assure your place and help us plan. A $15 registration fee covers handouts and refreshments. For registration questions, contact the University of Idaho Extension Office in Bonner County at (208) 263-8511.