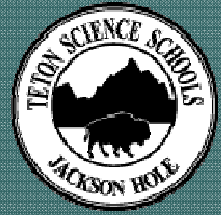




2nd Annual Native Plant Species Seminar



Tuesday, April 27th 2010

8:00am to 5:00pm

Located at the: Teton Science School's Jackson Campus
700 Coyote Canyon Road in Jackson, Wyoming

Agenda

- 8:00a - 8:30a **Registration**
- 8:30a - 8:45a Welcome and Introductions, Rachel Markko
- 8:45a - 9:45a Ethnobotany: The Many Uses of Local Native Plants, Kevin Taylor
- 9:45a - 10:00a **Break** - Sponsored by Hole Weed Control www.holeweedcontrol.com
- 10:00a - 10:30a Two of a Kind: Natives and Noxious, Amy Jerup
- 10:30a - 11:00a Almost Two of a Kind: Common and Similar Looking Native Plants, Klara Varga
- 11:00a - 12:00p Outdoor Session (weather permitting): Landscaping with Native Plants, Brenda Younkin
- 12:00p - 1:00p **Free Lunch, Sponsored by TCD & Evans Construction** - Local Plant Related Organizations Invited
This year we're asking businesses and non-profits to attend our lunch hour to speak about their group. If this is something you or your organization would like to participate in please call no later than **April 6th, so a space can be set aside.
- 1:00p - 2:00p Wild in the Tetons: Exploring Native Plants, Kristena Roder
- 2:00p - 2:30p Wyoming's Rarest Plants and the Wyoming Native Plant Society, Amy Taylor
- 2:30p - 3:00p Soil and Its Importance to You, Shari Meeks
- 3:00p - 3:15p **Break** - Sponsored by Terra Firma Organics www.terrafirmaorganics.com
- 3:15p - 4:00p Medicinal and Traditional Uses of Local Native Plants, Curtis Haderlie
- 4:00p - 5:00p Outdoor Session (weather permitting): Grazing and Wildlife, Brenda Younkin

Photo courtesy of: Branding Images Photography

Please **RSVP** to Rachel at Teton Conservation District by **April 20th** to register

Phone: (307) 733-2110 or Email: Rachel@tetonconservation.org

Save the Date!

We will be hosting a **Native Test Plot Field Tour** in the Jackson area on **July 22, 2010**.

More information coming soon!

The mission of **Teton Conservation District** is to promote conservation and management of natural resources -air, land, water, vegetation, and wildlife - through watershed based research, education, conservation practices, cooperative projects, and on the ground actions to ensure the health, safety and general welfare of the people and resources of this area.

If you would like more information about our organization please visit our website www.tetonconservation.org or call us at (307) 733-2110