

Come to the 8th Annual Trinity County

Plant and Seed Exchange

FREE Community Event

Bring Plants, Seeds, and Starts

to Share, Trade, or Give Away – or Just

Come and Enjoy the

Workshops, Crafts and Demonstrations

If you're new to gardening, you don't have to bring anything. In the years to come, we hope you'll pay it forward. Take what you like, but keep the community in mind.



Saturday, April 16

11 a.m. - 3 p.m.

Young Family Ranch, 260 Oregon St., Weaverville

2016 Plant and Seed Exchange Schedule

11:30 – 12:30	<ul style="list-style-type: none"> • Native Edibles and Wild Medicine with Ted Dawson, Nor Rel Muk Wintu member – Explore the hidden world of native plants right under your feet! • Kids Crafts: Dig into Gardening! Seed activity
1:00 – 2:00	<ul style="list-style-type: none"> • Dealing with Vertebrate Pests with Carol Fall and Irl Everest – Learn how to manage gophers, squirrels, voles, deer, bear and birds in your garden. • Kids Crafts: Create a Garden! Seed activity
2:00 – 2:45	<ul style="list-style-type: none"> • Introduction to Drip Irrigation with Chris White from DripWorks – Learn the basics and secrets of installing a successful, water saving drip irrigation system in your garden.
11:00am – 2:50 pm	<ul style="list-style-type: none"> • Earth oven demonstrations and free food samples from CalFresh • Ted Dawson will be available to answer your questions about native edibles and wild medicine. • Browse information on pest management, Project Monarch (which uses milk weed), invasive weeds, water-wise landscaping, water conservation and the drought, pollinators, native plants, plant propagation and more.

**Monarch Friendly
Milk Weed Starts
for Sale:**
Fundraiser for Young
Family Ranch

For information call Donna at the TCRCO: 623-6004

Sponsored by the Young Family Ranch, a community trust and agricultural property, the University of California Cooperative Extension Master Gardeners and the Trinity County Resource Conservation District.



UNIVERSITY of CALIFORNIA
cal fresh Nutrition Education

