



Native Plant Workshop

Saturday, April 4, 8:45AM-3:00PM

What to Grow, What to Know:

Creating Harmony in Your Native Plant Landscaping

KEEP SEDONA BEAUTIFUL

PRESERVING THE WONDER SINCE 1972

*Hosted by Keep Sedona Beautiful, Inc. and Sedona Red Rock High School at Sedona Red Rock High School
995 Upper Red Rock Loop Road, Sedona*

Doors open and registration begins at 7:30AM in the cafeteria. Exhibits open. Coffee available.
Program begins promptly at 8:45AM in the cafeteria

3 Special Presentations

- Native Plants on Parade* – Mary Irish, garden writer, lecturer and educator
Creating Landscapes That Water Themselves – Chris Anderson, VP and CFO, Eden on Earth Landscaping
Mulching is for Conservation and Much More - Jeff Schalau, County Director, Associate Agent,
Agriculture & Natural Resources, University of Arizona Co-Op Extension

6 Workshops

- (Participants choose two of the workshops – one before lunch and one following lunch)
- 1- *Invasive Weeds- Identifying, Removing and Controlling Them*– Wade Albrecht, AZ Game & Fish
 - 2- *Creating a Backyard Habitat Using Native Plants to Attract Wild Birds* – Eric Moore, Jay's Bird Barn
 - 3- *Wild Plants That Heal* – Diane Dearmore, Gardens for Humanity
 - 4- *You Can Have Your Landscape & Eat It Too!* – Chris Anderson, Eden on Earth Landscaping
 - 5- *Wildlife in the Garden: Invited Guests vs Gate Crashers* – Jeff Schalau, UofA Co-op Extension
 - 6- *Growing Different Types of Cactus in the Sedona Area* – Art Toensmeier, Village of Oak Creek Resident

Raffle and Free Native Plants for Everyone

Everyone receives a free gift from Flagstaff Native & Seed & Keep Sedona Beautiful

KSB Members \$10, Non-Members \$15 includes lunch

Contact Keep Sedona Beautiful early for reservations

282-4938 or ksb@esedona.net

Signature Sponsors

Sedona Red Rock High School, Weber's IGA, The Well Red Coyote,
Flagstaff Native Plant and Seed, Gardens for Humanity

Keep Sedona Beautiful promotes conservation of the greater Sedona area, and, by all practical means, seeks to preserve the unique natural environment and to enhance the quality of life for future generations.