

Attract Native Pollinators Workshop Registration Form

**Pre-Registration is Required
person**

Registration is \$15.00 each

Attending _____

Name _____

Address _____
Total Enclosed \$ _____

email and/or Telephone # _____

Make check payable to:

**Coös County Conservation District
4 Mayberry Lane, Lancaster, NH 03584**



Coös County Conservation District

**Attract Native Pollinators
Workshop**



***Grow Better
Orchards and Gardens!***

**Saturday, May 2, 2009
10:30 AM**

UNH Cooperative Extension Office

Route 3 (North), Lancaster, NH
(North Country Resource Center, green building,
one mile north of the fairgrounds)
788-4961
www.extension.unh.edu



UNIVERSITY of NEW HAMPSHIRE
COOPERATIVE EXTENSION
Coös County

**Coös County
Conservation District
4 Mayberry Lane
Lancaster, NH 03584**

The Workshop Program

UNH Cooperative Extension Office

Route 3 (North), Lancaster, NH
(North Country Resource Center,
green building, one mile north
of the fairgrounds) 788-4961

10:30 - Introduction and why we are doing this
Steve Turaj, Coös Extension
Agricultural Resources

11:00 - "Wild Pollinators"
Dr. Alan Eaton,
UNH Extension Entomologist

Lunch Break - On your own, bring your
own to eat here - we'll
have the coffee on

1:00 - Plants to benefit native pollinators
Steve Turaj, Coös Extension
Agricultural Resources

1:30 - Constructing Native Bee Nesting
Blocks - Coös Conservation
District Supervisor, Bert vonDohrmann

UNH Cooperative Extension programs and policies are consistent with pertinent Federal and State laws and regulations on non-discrimination regarding race, color, religion, sex, age, national origin, sexual orientation, disability, veteran status, or marital status. If special accommodations are required to participate in this program please inform us of your needs

Bees Are Essential Pollinators

for many important crops

- ❑ Pumpkins / Squash



- ❑ Berries



- ❑ Apples & Other Fruit Trees



Each Registration Includes

- * Bee Nesting Block
- * Seed Packet Mix of Plants Useful to Native Pollinators
- * Useful Reference Materials

Beekeepers Will Tell You

It is becoming increasingly difficult to maintain productive hives of our European honeybees.

- Bears
- Imported Mites
- Routine Disease Control
- And now the still mysterious *Sudden Colony Collapse Disorder*

**What are the alternatives?
Back up plan?**

Native Pollinators !



Blue Orchard or Osmia Bees

Bumblebees



Squash Bees

Other insects



Butterflies