Three native plant projects were begun this year: 1) removing non-native plants from an existing wildflower garden; 2) establishing a northern hardwoods garden; and 3) developing an ongoing supply of seeds of native species with local genotypes.

A large wildflower patch was established at the Rochester Ranger District several years ago. Many visitors have commented on the beautiful wildflowers and the number of bees visiting the garden. This year we began removing non-native plants, with the goal of eventually having all native species, with educational signs.

Adjacent to this, a new garden was begun this year to display native plants of northern hardwoods forests. The site was prepared, several species were planted, and a shading structure was erected to protect the plants until suitable shade is established by newly planted trees.

In addition, the GMNF initiated formation of the Northeast Native Seed Initiative, a group of about 15 organizations from NY, VT, NH, and ME who are interested in developing an ongoing supply of seeds of native species of local genotypes. A species list was developed and preliminary plans for collecting and multiplying seeds have been discussed.

Year of Award: 2008
Project completion: Ongoing
Report number: 1

Expenditures:
- FY08 funding: $12,000 (minus $2400 lost to fire transfers = $9600)
- Expend: equipment - $2215
  GMNF staff - $7385

Partners/Contractors/Coop:
Master Gardeners Program

Contact Person & phone number:
MaryBeth Deller 802-767-4261

Indian cucumber root (Medeola virginiana) is one of several species planted into the new northern hardwoods garden. (Photo by Gudrun Keszocze, SCA intern with the Green Mountain and Finger Lakes National Forest)

Garden lupine (Lupinus polyphyllus) is a non-native species that, while beautiful, is being removed from the wildflower garden. (Photo by Gudrun Keszocze, SCA intern with the Green Mountain and Finger Lakes National Forest)