# mountain goldenrod (Solidago roanensis)

Pennsylvania Plant Species of Concern State Rank: S2 (imperiled) Global Rank: G4G5 (apparently secure to secure)

### What it looks like:

Mountain goldenrod's two to ten decimeter (eight to 39 inch) stem rises from a caudex, or woody base. Within the inflorescence, the stem is hairy; patches of hair may be visible below the flowering head, too.

Flowers are small and bright yellow, clustered in long terminal inflorescences. Flowering occurs in mid summer to early fall.

Leaves are oblong to diamond-shaped and irregularly toothed.

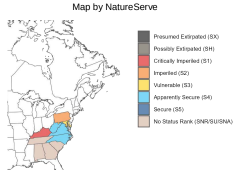
### Where it is found:

Mountain goldenrod grows in mountain forests and clearings from Pennsylvania south to Georgia and Alabama.

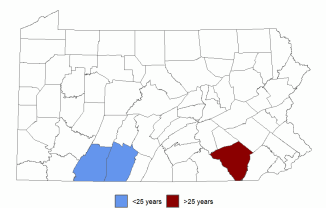


Photo by Jerry Drown, from TENN Vascular Plant Herbarium (2002)

## North American State/Province Conservation Status



Mountain Goldenrod (Solidago roanensis)



### Why it is rare:

Mountain goldenrod's status has not been ranked through much of its range, but it seems to be suffering declines at the north edge of its range. The species is known in Pennsylvania from only a few recent records, and it is considered critically imperiled in Kentucky and Maryland.

### **Conservation considerations:**

Recovery of Mountain goldenrod populations will require protection of habitat areas with enough room for existing populations to expand, and protection from pressures related to human activity such as logging, collection, and competition from exotic competitor species like purple crownvetch (Coronilla varia).





Saving the places we care about

#### References

- Gleason, Henry A. and Arthur Cronquist. 1991. Manual of Vascular Plants of Northeastern United States and Adjacent Canada. Second ed. New York: The New York Botanical Garden. 568.
- Holmgren, Noel H. 1998. The Illustrated Companion to Gleason and Cronquist's Manual. New York: The New York Botanical Garden. 533.
- NatureServe. 2025. NatureServe Explorer [web application] NatureServe, Arlington, Virginia. Available at https:// explorer.natureserve.org (Accessed: May 8, 2025)
- University of Tennessee Herbarium. 2002. TENN Vascular Plant Herbarium [web application]. Department of Botany, University of Tennessee, Knoxville, Tennessee. Available at http://tenn.bio.utk.edu.