



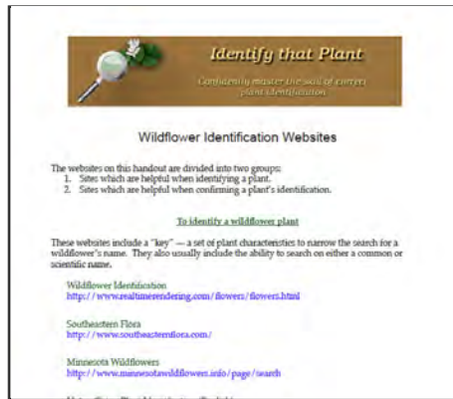
## *Peltate*



One of the leaf arrangements which interests me is that of the Mayapple (*Podophyllum peltatum*). Its species name refers to the leaf arrangement: peltate. The definition of "peltate" is "shield-shaped; a flat structure borne on a stalk attached to the lower surface rather than to the base or margin." ([Plant Identification Terminology by James G. and Melinda Woolf Harris](#))

---

## *Wildflower Identification Websites*



Traditionally, we use books -- wildflower field guides -- to identify a wildflower we find. With the internet available to us, we can now do some of that identification on-line. The challenge is to find useful websites for the identification process. I compiled [a list of wildflower identification websites](#) for you. The list has two groups: (1) sites which help with an initial identification and (2) sites which help confirm an identification.

Some websites are specific to regions other than North America. As more of these websites are developed, they will be added to the list. And if you know of a good website for wildflower identification that I missed, please contact me at [angelyn@identifythatplant.com](mailto:angelyn@identifythatplant.com).

---

## *Mystery Plant Confirmed*



Keith Viglietta correctly identified [Mystery Plant 084](#) as White wood aster (*Eurybia divaricata*). This lovely aster is an example of an inflorescence which has both ray flowers and disk flowers.

---

## *Mystery Plant*

What is the name of this plant? ([There are more images on the website.](#))





When you can identify this plant, provide your response at [IdentifyThatPlant.com](https://www.identifythatplant.com) as a comment for the blog entry called [Mystery Plant 085](#). Please identify the plant by both its common name and its scientific name. The answer will be confirmed in the next newsletter.

---

*Confidently master the skill of correct plant identification*

This message was sent to [angelyn@identifythatplant.com](mailto:angelyn@identifythatplant.com) from:

Angelyn | [angelyn@identifythatplant.com](mailto:angelyn@identifythatplant.com) | Angelyn Whitmeyer | c/o Angelyn Whitmeyer PO Box 574 |  
Leicester, NC 28748

Email Marketing by  
**iContact**   
try it free

[Manage Your Subscription](#)