

Stephen F. Austin State University

SFA ScholarWorks

---

Faculty Publications

Biology

---

2001

## Amaranthus rudis and A. tuberculatus, One Species or Two?

[Abstract]

Donald B. Pratt

Stephen F Austin State University, prattdb@sfasu.edu

Lynn G. Clark

Follow this and additional works at: <https://scholarworks.sfasu.edu/biology>



Part of the [Biology Commons](#), and the [Plant Biology Commons](#)

[Tell us](#) how this article helped you.

---

### Repository Citation

Pratt, Donald B. and Clark, Lynn G., "Amaranthus rudis and A. tuberculatus, One Species or Two? [Abstract]" (2001). *Faculty Publications*. 61.  
<https://scholarworks.sfasu.edu/biology/61>

This Abstract is brought to you for free and open access by the Biology at SFA ScholarWorks. It has been accepted for inclusion in Faculty Publications by an authorized administrator of SFA ScholarWorks. For more information, please contact [cdsscholarworks@sfasu.edu](mailto:cdsscholarworks@sfasu.edu).

## **Amaranthus rudis and A. tuberculatus, One Species or Two? [Abstract]**

Waterhemp traditionally have been divided into two species, *Amaranthus rudis* and *A. tuberculatus*, based on morphology, but the distinctions break down for specimens collected from a major portion of the total waterhemp geographic range. Two hypotheses of waterhemp species circumscriptions were explored using morphological and isozyme data sets. The first hypothesis holds that there are two waterhemp species as traditionally circumscribed, intermediate morphological materials being hybrids. The second hypothesis holds that there is a single, polymorphic species of waterhemp. Principal components analysis of pistillate morphological, staminate morphological, and isozyme data sets all show a single waterhemp continuum exhibiting geographic variation. A single waterhemp species, *A. tuberculatus*, is proposed.