

## Visual Ratings—Weed Technology Editorial Policy

Source: Weed Technology, 25(2) : 177

Published By: Weed Science Society of America

URL: <https://doi.org/10.1614/0890-037X-25.2.177>

---

BioOne Complete ([complete.BioOne.org](https://complete.BioOne.org)) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at [www.bioone.org/terms-of-use](https://www.bioone.org/terms-of-use).

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

---

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

## Editor's Note

---

### Visual Ratings—Weed Technology Editorial Policy

There has been considerable misunderstanding regarding *Weed Technology* editorial policy regarding publishing visual ratings data. The current policy agreed upon by the *Weed Technology* Editorial Committee, and as stated in the 2nd paragraph in “Directions for Contributors” (see “Author Instructions”: <http://wssajournals.org/>), is: “Visual estimates of percentage weed control and of crop injury are acceptable when supported by objective measurements of response.” Therefore, when visual ratings are reported, there also needs to be weed count, weed biomass, crop yield, clipping regrowth

biomass, digital image analyses, or any other non-subjective data type reported somewhere in the paper. The policy does not mean that each visual rating datum has to have a corresponding non-subjective datum. For example, if visual assessments of weed control are reported in one Table, it is sufficient to report yield or any other form of non-subjective data somewhere else in the paper or in the same Table. We encourage the use of objective data beyond simply supporting subjective data. Please contact the editor ([neil.harker@agr.gc.ca](mailto:neil.harker@agr.gc.ca)) for questions or clarifications regarding this policy.