



# Invasive Weed Identification Guide - Palmer Amaranth and Waterhemp

## Palmer amaranth

*Amaranthus palmeri* S. Watson

### Key Descriptors:

- Elongated seed head - up to 24" long
- Non-wavy, diamond-shaped leaves
- Petioles longer than leaf blades
- Smooth stem - thinner than Redroot pigweed
- Poinsettia-like leaf whorl
- Single plants can be more branched whereas monocultures tend to be single shoots
- Documented resistance to HRAC Groups 2, 3, 4, 5, 9, 10, 14, 15, 27



### Please report sightings to:

ID: Dr. Albert Adjesiwor, University of Idaho; 208.490.3623; [aadjesiwor@uidaho.edu](mailto:aadjesiwor@uidaho.edu)

OR: Dr. Joel Felix, Oregon State University; 208.739.2675; [joel.felix@oregonstate.edu](mailto:joel.felix@oregonstate.edu)

ID/OR: Clarke Alder, Amalgamated Sugar; 208.989.7400; [calder@amalsugar.com](mailto:calder@amalsugar.com)

# Invasive Weed Identification Guide - Palmer Amaranth and Waterhemp

## Waterhemp

*Amaranthus tuberculatus* (Moq.) Sauer

### Key Descriptors:

- Elongated seed head - 6-8" long
- Smooth, shiny oblong (oval-shaped) to lanceolate (narrow/boat-shaped) leaves
- Upper leaves thinner and more lanceolate than lower leaves
- Smooth stem - similar to Palmer amaranth
- Tend to be more branched overall than Palmer amaranth
- Documented resistance to HRAC Groups 2, 4, 5, 9, 14, 15, 27



**Please report sightings to:**

ID: Dr. Albert Adjesiwor, University of Idaho; 208.490.3623; [aadjesiwor@uidaho.edu](mailto:aadjesiwor@uidaho.edu)

OR: Dr. Joel Felix, Oregon State University; 208.739.2675; [joel.felix@oregonstate.edu](mailto:joel.felix@oregonstate.edu)

ID/OR: Clarke Alder, Amalgamated Sugar; 208.989.7400; [calder@amalsugar.com](mailto:calder@amalsugar.com)