

Weed Control with Resource[®] Herbicide

As the number of tough-to-control weeds increases, demand for an effective tank mix partner with glyphosate also increases. Valent offers a powerful and effective tool in Resource[®] Herbicide. *Resource* is a cost-effective solution for farmers with problem weeds such as waterhemp, velvetleaf, morningglory, common ragweed, pigweeds, smartweeds and lambsquarters.

- ▶ Postemergence herbicide partner
- ▶ Adds speed to glyphosate
- ▶ Kills problem weeds that glyphosate alone misses

Resource—An Effective Tank Mix Partner



Resource + glyphosate—lambsquarters



Resource + glyphosate—lambsquarters



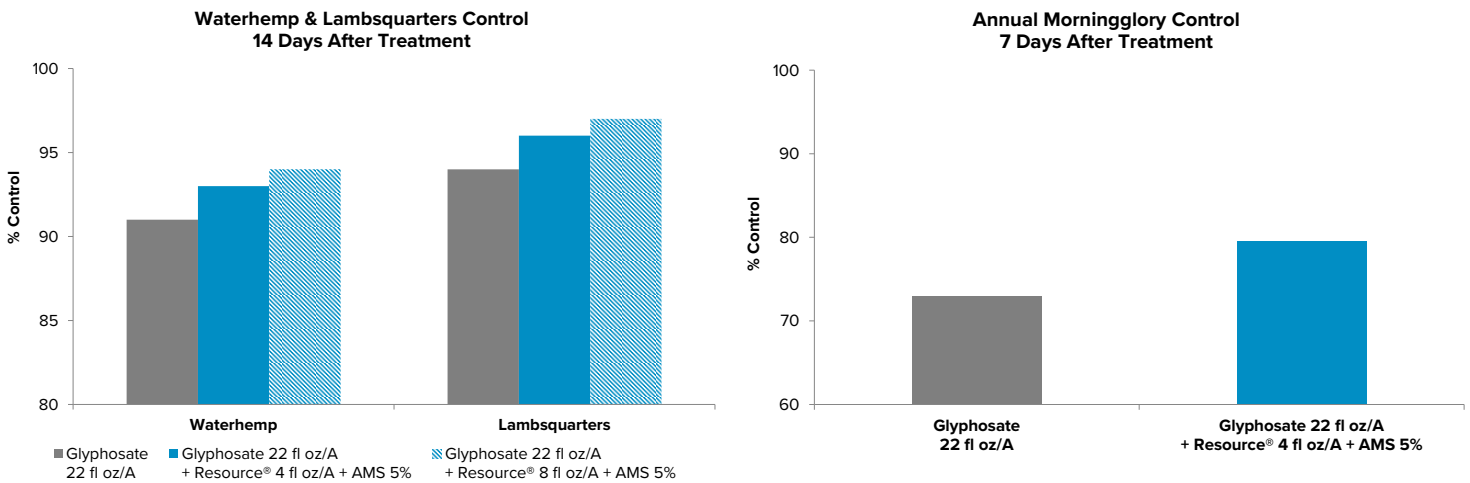
Resource + glyphosate—waterhemp



Resource + glyphosate burn down—
lambsquarters, prickly lettuce

How To Use

| | |
|---------------------|---|
| Rate | <p>Corn: Resource 2–6 fl oz/A + tank mix partner Max per acre per season: 8 fl oz</p> <p>Soybeans: Non-resistant acres: Resource 2–6 fl oz/A + tank mix partner Resistant acres: Resource 6–12 fl oz/A + tank mix partner Max per acre per season: 16 fl oz Note: Application to wet crop will result in increased burn</p> |
| Timing | <p>Burn down or postemergence (follow restrictions associated with tank mix partner)</p> <p>Corn: Apply up to V10 Soybeans: Apply up to 60 days prior to harvest</p> |
| Spray Volume | 15–20 gal/A |
| Adjuvant | <p>NIS 1 pt/100 gal AMS 2 lb/A Valent recommends use of a Chemical Producers & Distributors Association-certified adjuvant</p> |



Cooperative research between University of Illinois, Southern Illinois University and Western Illinois University. Waterhemp in trial was glyphosate-susceptible. If glyphosate-resistant waterhemp is present, use Cobra® Herbicide.