Water Temperature and Herbicide Performance
A First Look at New Research
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The first step to ensuring an effective herbicide application is measuring the right amount of herbicide product. You need to know the difference between a liquid ounce and dry ounce, whether to use a scale or specialized volumetric measuring container to accurately measure products, and make sure the spray tank is properly marked. All these things are part of ensuring the highest level of weed control from any product.

And farmers and commercial retail applicators understand that the water they use to mix and apply herbicides can influence weed control. Water makes up the majority of herbicide spray solutions, so knowing the hardness and pH of the water can help improve the performance of some herbicides.

And you know that water from different sources can vary in the amount of dissolved minerals such as calcium and magnesium (referred to as water hardness), water alkalinity and acidity (water pH), and suspended/dissolved solid particles (water turbidity). A simple visual inspection of the water won’t determine if it will be good for mixing herbicides. Some assume that if the water is good for bathing, cooking, or washing, then it’s good enough for spraying; however, that’s not necessarily true. You can’t determine the pH or hardness of water by its appearance. Even water from different nearby wells can vary in their chemical and physical properties.

Reading the herbicide label will tell whether you need to add an adjuvant to help the product overcome some of the physical and chemical properties of water. In some cases, the label will require a surfactant to help spread the water droplet over the leaf, or an oil to help the herbicide to penetrate through the waxy cuticle of the leaf. Not adding the adjuvants to optimize the foliar activity of your herbicide may result in poor or inconsistent weed control.

As we’ve described, there are many factors that can ultimately influence how well a foliar-applied herbicide product works.
Farmers and applicators often ask whether the temperature of the mixing water influences herbicide product performance.

Water collected from surface sources (such as lakes and ponds) and groundwater are commonly stored in poly-tanks for hours or even several days before applicators pump it into spray tanks to mix with herbicides. In the United States, groundwater temperature typically ranges from 37°F in northern states to 72°F in southern states — Indiana usually ranges from 52°F (in the north) to 57°F (in the south).

When you pump underground water and store it in a tank, its temperature will adjust over time to the air temperature. How quickly the water temperature changes can be influenced by the tank’s material (poly, fiber, steel), color (light or dark), size, and location (indoor or outdoor).

But the question of whether water temperature affects herbicide product efficacy and performance is difficult to answer, because little data exists. Actually, it’s surprising that there hasn’t been more research on water temperature’s influence in weed control, because temperatures in the spring and fall can be very cold relative to the same water stored in an aboveground tank in the middle of summer.

The authors conducted a research project that monitored the temperature in black and white poly-tanks filled with water throughout the year. We recorded how the water temperature in the tank changes with ambient air temperatures. In the spring (March to April) and fall (October and November) the water temperature in the poly-tank averaged below 40°F. In the summer, water temperatures commonly reached 100°F. We also found that only a few degrees separated the water stored in black poly-tanks and white poly-tanks.

This research clearly demonstrates the extreme range in temperature for the water that may serve as the source for our herbicide applications (it also shows that the tank color’s effect is relatively insignificant).
Bad weather can halt herbicide applications for several days. That leaves previously mixed herbicides in the spray tank until field conditions improve. When this happens, does leaving the herbicide in cold, moderate, warm, or hot water for an extended time translate into poor weed control? The water in the tank will reach temperatures that correspond to air temperatures: lower in spring and fall, higher in summer.

In a greenhouse study, we tested whether water temperature and the time a spray solution sat in the tank influenced postemergence herbicide applications. We examined several weed species, including giant ragweed, horseweed (marestail), Palmer amaranth, and pitted morning glory. The water source we used was free of hard water cations or suspended particles, and the water had a pH of 6.8 (about neutral). We mixed postemergence herbicides into cold (41°F), moderate (72°F), warm (102°F), and hot (133°F) water. And we held each of these spray solutions before applying them for 24 hours, 6 hours, or 0 hours (that is, sprayed immediately). We used 2,4-D choline, glufosinate (Liberty®), mesotrione (Callisto®), and a premix of glyphosate plus dicamba.

In our tests, the herbicide mixtures (spray solutions) that were held for up to 24 hours did not affect weed control with any of the tested herbicide products. However, it is important not to generalize these results for all herbicides. For example, research shows some herbicide products from group #2 (ALS inhibitors) can undergo hydrolysis when spray solutions remain in the tank for a certain period. Likewise, herbicides from group #1 (ACCase inhibitors) can break down when UV radiation infiltrates the tank.

While the greenhouse study found that storage time did not influence herbicide efficacy, water temperature did appear to influence the response in some weeds and with some herbicides.

In other words, these studies showed that water temperature influenced herbicide performance. The table at the bottom of this page summarizes our research findings.

<table>
<thead>
<tr>
<th>Herbicides</th>
<th>Water Temperature (°F)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>41</td>
</tr>
<tr>
<td>2,4-D choline</td>
<td>X</td>
</tr>
<tr>
<td>glufosinate (Liberty®)</td>
<td>X</td>
</tr>
<tr>
<td>mesotrione (Callisto®)</td>
<td>X</td>
</tr>
<tr>
<td>glyphosate plus dicamba (premix)</td>
<td>X</td>
</tr>
</tbody>
</table>

*X = Herbicide performance was reduced on some weed species at this temperature
✓ = Herbicide performance was not reduced at this temperature
There are many biological, environmental, rate, water quality, and equipment variables that control how well herbicides work. While these greenhouse studies are preliminary, it does suggest that applicators should at least consider the temperature of the water they use to mix and spray herbicides.

Based on our research so far, here are some things to consider:

- **Mixing certain herbicides with cold water (about 41°F) can influence how they work on specific weeds.** If you make an early spring or late fall burndown application, it may enhance (and certainly won’t harm) herbicide efficacy by using water that is warmer than 41°F.

- **Monitor the temperature of water stored in the aboveground tanks.** If the water has been in the tank over one or two days, it is reasonable to expect that the air temperature can give you a rough estimate of the stored water’s temperature. You can also use a thermometer to measure the water temperature.

In summary, using cold water in a spray tank has the potential to reduce the performance of some herbicides on some weeds — particularly in early spring and late fall. For now, the exact reasons for this lower performance are unclear — low temperatures could affect how the herbicide dissolves, the spray droplet size, or herbicide penetration into the target leaf.

Future research is necessary to understand the mechanisms involved to potentially identify some simple solutions to resolve these problems related to water temperature.
Acknowledgements

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