





Steps for Successful Herbicide Tank Mixing

Tank-mixing herbicides ensures proper control of key weeds and can provide multi-mode of action (MMOA) control for mitigating herbicide resistance. Brush up on these best practices to ensure a seamless tank mixing process.

 <p>READ UP Always read and follow the label. Note which products you can and can't mix, and aim for MMOA control of key weeds.</p>	<p>SUIT UP Ensure proper personal protective equipment for the job.</p> 	<p>MIX UP For proper tank mixing order, just remember WALES. Ensure the tank, booms and nozzles are clean before mixing. Then, fill the tank to ~½ full with water and add water conditioners if required.</p> 
 <p>CHECK UP Check the weather! Wind speed, wind direction, rain and temperature all need to be considered.</p>		

For proper tank mixing order, just remember WALES.

<p>Wettable powders and water dispersible granules (WP's, WDG's).</p> <p>W</p> <p>WETTABLE</p>	<p>Agitate and fully suspend the material between each product addition.</p> <p>A</p> <p>AGITATE</p>	<p>Liquid flowables and suspension concentrates (F, FL, SC's).</p> <p>L</p> <p>LIQUID</p>	<p>Emulsifiable concentrates (EC's).</p> <p>E</p> <p>EMULSIFIABLE</p>	<p>S</p> <p>SURFACTANTS</p> 
<p>SPRAY OUT Avoid leaving spray solutions in your tank overnight. If you must do so, ensure the spray solution is fully suspended with thorough agitation the following day.</p> <p>CLEAN UP Rinse your tank, booms, filters, screens and nozzles. We recommend rinsing with both clean water and a spray solution. See our product labels for more details.</p> 				