

Enlist[™] Herbicides

Tank-Mix Sequence Procedures

- Start with a clean sprayer before mixing a load with Enlist One[®] or Enlist Duo[®] herbicide.
- Recommended water carrier volume with Enlist herbicides is 10-15 gallons per acre.
- Consult Enlist.com or Enlist Product Use Guide for qualified nozzles and corresponding pressure ranges.
- For more tips on sprayer set up, visit Enlist.com.

MIXING STEPS

- Begin with half-full tank of water carrier
- Begin agitation and continue throughout mixing process
- Add products in order, one at a time:
 1. AMS / water conditioning agents
 - When using a dry AMS product, allow at least 5 mins of agitation to ensure product is fully mixed into water; additional time may be required when using cold water.
 2. Pre-slurry water-soluble packets
 3. Wettable powders/dry flowables
 4. Compatibility agents
 5. Liquid flowables
 6. Capsule suspension (CS) or suspension emulsion (SE)
 7. Emulsifiable concentrate (EC), such as s-metolachlor
 8. Soluble liquids (SL)
 - Glyphosate products, including Durango[®] DMA and Abundit Edge[®]
 - Glufosinate products, including Liberty[®] herbicide
 - Enlist Duo herbicide at 4.75 pt/A or Enlist One at 2.0 pt/A
 - Other SL products
 9. Crop Oil Concentrate (COC), NIS, other adjuvants
 10. Top off with water carrier



Note on mixing with glyphosate products:

When mixing with Enlist One, do not pour glyphosate products into the tank at the same time as Enlist One, and do not allow concentrated products to come into contact. Add products one at a time, allowing enough time for recirculation between additions of each separate product. Failure to add products one at a time, use sufficient water during agitation, or allow sufficient agitation may result in salting out.

Find the list of qualified tank mix partners at EnlistTankMix.com