

Best Practices for Tank Mixing

Mix in the following order:

1. Fill Tank
¼ - ½
water

2. Add
water
conditioners

3. Add
other actives

4. Add
SOURCE

5. Add
surfactants or
solutions

6. Fill
sprayer with
water to final
volume

Application Timing

Apply as a foliar spray to crop from the V4 (fourth leaf) to the R3 reproductive (milk) growth stages

Recommended **V4 or VT/R1**

Application Use Rate

SOURCE Corn is compatible with standard spray application methods. For a ground rig, **apply 0.7 fl oz per acre** in a minimum 10 gallons of water.¹

For aerial application, **apply 0.7 fl oz per acre** in a minimum of 2 - 5 gallons of water.²

Coverage: Use application parameters (nozzles, swath width, pressure, boom height, speed, etc.) to ensure thorough coverage of the target area.

Mixing: Partially fill application tank with water or tank mix product. Vigorously shake SOURCE Corn container and add to tank with constant mixing. For best results, mix and spray on the same day.

Mixtures: SOURCE Corn may be applied with other foliar applied products. If unsure of mixing, conduct jar test before mixing to determine compatibility.

Weather precautions: Avoid applying SOURCE Corn in extreme weather conditions, such as drought, high humidity, high or low temperature, or rain.

Crop safe: Confirmed by multiple seasons of field trials.

Rain fast: Rain within two hours of application might reduce performance.

Adjuvant use: Use of a nonionic surfactant is recommended at 0.25% V/V.

Storage and disposal: Store in a cool, dry area out of reach of children and animals. Keep out of direct sunlight when storing for extended amounts of time. Store in original container. Keep container tightly sealed when not in use. Store at temperatures above 40°F. Do not reuse empty container. Dispose according to state and federal guidelines.

Caution: Avoid mixing SOURCE Corn in alkaline aqueous solutions (> pH 7.0) as this impacts chemical stability of the active ingredient in SOURCE Corn. It is not recommended to use SOURCE with soil applied fungicides.

¹Ground applications of SOURCE are limited to spray applications at a maximum active ingredient concentration of 0.01%.

²Aerial applications of SOURCE are limited to spray applications at a maximum active ingredient concentration of 0.06%.

Tank Mix Compatibility



SOURCE is compatible with:


Herbicides
Fungicides
Micropacks
PGRs

Always read and follow label instructions. If unsure of compatibility, conduct a jar test.



Don't mix SOURCE with:

High pH tank mixes
(pH greater than 7)
UAN 28/32

© 2023 Sound Agriculture Company. All Rights Reserved. Always read and follow label instructions. All trademarks, service marks and trade names (e.g., SOUND, SOUND AGRICULTURE,  SOURCE, and ACTIVATING THE SOIL), are owned or registered by Sound Agriculture Company. For additional product or company information, call toll-free 1-833-763-6320 or visit our website at www.sound.ag. Sound Agriculture 5858 Horton Street, Suite 575, Emeryville CA, 94608. In the event of a medical or transportation emergency call: 1-800-535-5053.

support@sound.ag | www.sound.ag

© 2024 Sound Agriculture Company. All Rights Reserved.
Always read and follow label instructions.

Sound 