AdjuWorx Carom Max

Nonionic Surfactant Water Conditioning Agent Humectant

PRINCIPAL FUNCTIONING AGENTS

APPLICATION DIRECTIONS

- AdjuWorx Carom Max use rates are 1-4 qt/100 gal of water:
 - 1-2 qt/100 gal of water when used as an AMS replacement for "loaded" glyphosate herbicides.
 - 2-4 qt/100 gal of water when used as a nonionic surfactant and AMS replacement for "unloaded" glyphosate herbicides.
 - 1-2 qt/100 gal of water when used with herbicides containing paraguat or diguat.

PACKAGE SIZE

- 2x2.5 gal
- 275 gal
- Bulk

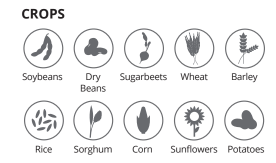
FEATURES AND BENEFITS

- Superior blend of water conditioning agents.
- Effective at alleviating antagonism.
- Unsurpassed droplet coverage and canopy penetration.

AdjuWorx Carom Max utilizes a combination of three adjuvant active ingredients to help increase the effectiveness of glyphosate and other weak acid herbicides at a low use rate.

Carom Max contains surfactant to help spray droplets spread and wet on the leaf surface to increase droplet retention. Additionally, Carom Max contains a humectant to keep spray droplets from rapidly dryin on the leaf surface. Finally, and most importantly, Carom Max utilizes AMADS which is one of the best AMS-replacement water conditioners on the market.

AMADS is the reaction of Urea fertilizer [CO(NH2)2] with sulfuric acid (H2SO4). Much like AMS, AMADS provides nitrogen from urea to increase herbicide absorption and translocation and sulfate groups from sulfuric acid to condition the water against hard water cations. In addition, sulfuric acid decreases the pH of the spray solution to help increase the solubility of glyphosate and other herbicides. This increases absorption and translocation in the plant. With AdjuWorx Carom Max, herbicides receive all the benefits of AMS and more at a lower use rate.





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