Momenta. MSO/UAN BLENDED ADJUVANT

FOR KIXOR® (SAFLUFENACIL) HERBICIDE TECHNOLOGY

MSO/UAN TECHNOLOGY IN ONE PACKAGE

Momenta offers the convenience of one package containing MSO EC adjuvants, plus UAN nitrogen fertilizer solution, with an added unique surfactant system, which couples and stabilizes the solution while enhancing efficacy. The use of Momenta eliminates tank mixing of multiple additives, reduces the risk of mixing errors and assures full label compliance.



Available in 2 x 2.5-Gallon Jugs and 30-Gallon Drums

WHAT 2.5% v/v GETS YOU

MSO: Momenta exceeds the requirements for additive recommendations as noted in Kixor powered herbicide technology label instructions. Momenta's MSO meets the requirements of methylated seed oil content when used at a rate of 2.5 gallons per 100 gallons (2.5% v/v), at a spray rate of 10 gallons per acre or higher.

UAN: Momenta tank mixed at 2.5% v/v delivers 1.25% of UAN solution.

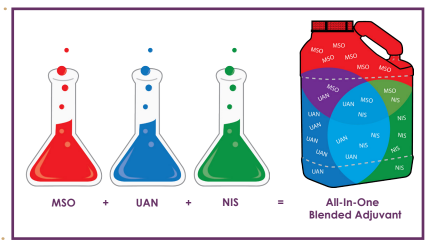
NIS: Momenta contains additional surfactants and coupling agents that improve wetting and stability in the spray tank. Momenta will improve efficacy of tank mixtures containing glyphosate. At the 2.5% v/v rate, Momenta provides 3 pints per 100 gallons (0.375% v/v) of nonionic surfactant for improved glyphosate efficacy. The added surfactant ingredient delivers an extra measure of compatibility and increased glyphosate performance.

USE RATES

2.5% v/v delivers herbicide label recommendations for both MSO and UAN when applied at 10 gallons per acre spray rate.

KIXOR TECHNOLOGY TANK MIXED WITH GLYPHOSATE

When mixing Kixor technology herbicides with glyphosate spray application, use Momenta at the 2.5% v/v rate. Momenta will form a micro-emulsion with no phase separation. Momenta should also be compatible with other adjuvants containing AMS.





U.S. PATENTED TECHNOLOGY

Momenta contains U.S. patented technology (#5,770,543) which outlines agricultural compositions comprising proprietary chemistry which is formulated to enhance leaf penetration and efficacy.