

HAT'S NEX FALL BURNDOWN

BRINGING YOU WHAT'S NEXT[™]



FS AquaSupreme is a low-foaming, nonionic, activator adjuvant designed to improve the effectiveness of pesticides requiring the use of a nonionic surfactant. FS AquaSupreme enhances pesticide performance by improving spray solution coverage and penetration of target leaf surfaces.

Use Rates

Apply at 1 to 4 pt/100 gal. of spray solution (0.125-0.5% v/v)



FS COC Supreme[™] is a low-use-rate crop oil concentrate replacement adjuvant that enhances pesticide performance when compared to ordinary crop oil concentrates. This superior formulation combines the properties of a premium quality crop oil concentrate and nonionic surfactant. The result is excellent spreading/wetting characteristics as well as crop safety.

Use Rates

0.375–0.5% v/v (3–4 pints of FS COC Supreme per 100 gal. of spray solution) or a minimum of 10-12 oz. per acre.



FS MAXSUPREME[™] WATER CONDITIONING AGENT, SURFACTANT AND DRIFT CONTROL AGENT

FS MaxSupreme[™] is a liquid activator adjuvant specifically formulated to maximize pesticide performance on a wide range of weed species by eliminating spray particle bounce, thus providing superior adhesion of the spray particle solution to the leaf surface while delivering the required amount of ammonium and sulfate ions.

Use Rates

2.5% v/v (2.5 gal. of FS MaxSupreme per 100 gal. of spray solution) FS MaxSupreme provides 8.5 lbs. of dry ammonium sulfate per 2.5 gal.

FALL BURNDOWNS ROTATING to CORN

Autumn® Super + Radar™ + Glyphosate	+ FS Optique™ + AMS*
Basis® Blend	+ FS COC Supreme™ +
+ Radar™ + Glyphosate	AMS* or FS Interface*
Clarity® + Radar	+ FS COC Supreme [™] +
+ Glyphosate	AMS* or FS Interface*
Metribuzin + Radar	+ FS COC Supreme [™] +
+ Glyphosate	AMS* or FS Interface*
Princep® + Radar	+ FS COC Supreme [™] +
+ Glyphosate	AMS* or FS Interface*
Valor® SX + Radar	+ FS COC Supreme™ +
+ Glyphosate	AMS*

WRITE IN OTHER PREFERRED TANK MIXES

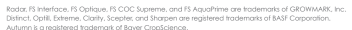
 * Use FS MaxSupreme instead of AMS when drift control and improved droplet retention is critical.

*Do not use amine formulations of 2, 4-D with FS Interface. Use Radar or ester formulations only.

FALL BURNDOWNS ROTATING to SOYBEANS

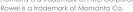
Authority [™] brands	+ FS Optique [™] or
+ Radar + Glyphosate	FS AquaSupreme + AMS*
Canopy®Blend + Radar	+ FS COC Supreme™ +
+ Glyphosate	AMS*
Clarity® + Radar	+ FS COC Supreme [™] +
+ Glyphosate	AMS* or FS Interface [™] *
Distinct®	+ FS COC Supreme [™] +
+ Glyphosate	AMS*
Envive® or Enlite®	+ FS COC Supreme [™] +
+ Radar + Glyphosate	AMS*
Express® + Radar	+ FS COC Supreme [™] +
+ Glyphosate	AMS*
Extreme® + Sharpen® + Radar	+ FS Optique [™] + AMS*
Metribuzin + Radar	+ FS COC Supreme [™] +
+ Glyphosate	AMS* or FS Interface [™] *
OpTill® + Sharpen + Radar + Glyphosate	+ FS Optique [™] + AMS*
Sharpen® + Radar + Glyphosate	+ FS Optique™ + AMS*
Sonic®/Surveil®	+ FS Aqua Supreme™ +
+ Radar + Glyphosate	AMS*
Valor® brands + Radar	+ FS COC Supreme™ +
+ Glyphosate	AMS*

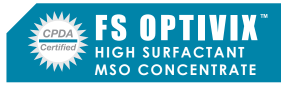
WRITE IN OTHER PREFERRED TANK MIXES



Basis, Canopy, Envive, Enlite and Express are registered trademarks of E. I. duPont de Nemours and Company. Princep is a registered trademark of Syngenta Crop Protection, LLC.

Valor is a registered trademark of Valent U.S.A. Corporation Agricultural Products. Authority is a trademark of FMC Corporation.





FS Optivix[™] combines the performance of a premium quality methylated canola oil with a proprietary surfactant system to deliver higher levels of biological performance at lower use rates than traditional oilbased adjuvants.

Use Rates

0.5% v/v or a minimum of 10-12 oz. per acre

CPDA Certified DRIFT CONTROL & FOLIAR RETENTION AGENT AND DEPOSITION AID

FS INTENTION is a stand-alone drift reduction and deposition aid. FS INTENTION can be used alone or in combination with water conditioning agents and other adjuvants to maximize on-target performance.

Use Rates

0.5% v/v (4 pints) of FS INTENTION per 100 gallons of spray solution



FS Layout is formulated to enhance pesticide performance by improving spray solution deposition and coverage while reducing driftable fines.

Use Rates

4-6 oz per acre in 5-20 GPA applications 6-8 oz per acre in 20-40 GPA applications 8-10 oz per acre in >40 GPA applications

CPDA CERTIFICATION



Under the Council of Producers & Distributors of Agrotechnology (CPDA) Certification Program, adjuvant

manufacturers must provide confidential formulation information to a panel of industry experts for review and compliance to industry standards. This certification gives applicators greater assurances of the adjuvant's formulation and performance potential.



- Fields are ready to plant at an earlier date the following spring, which maximizes crop growth time and yield potential
- Controls broadleaf weeds, such as marestail and dandelion, when they germinate in the fall, rather than in the spring when they are already established
- Allows greater planting flexibility in the spring because of more time to devote in areas other than herbicide application
- Reduces pest populations, such as soybean cyst nematodes and black cutworms when winter annual weeds are killed off in the fall
- Limits fertilizer loss to weeds during winter thaws
- Soil warms faster in the spring when it is clean and free of weeds