

Success in the field starts in the tank. Protect your corn crop from damaging insects and disease with a tank mix of COMITE® II Miticide and FORTIX® Fungicide. With one early application, when mites are just starting to appear, you'll see healthier plants and higher yields by combining the two products. Although early application will give better coverage of the corn for mite control, both products have the flexibility to be applied later in the season.

COMITE II. TRUSTED, PROVEN PROTECTION AGAINST MITES.

- Controls damaging mites with both contact and residual activity
- Provides residual activity for up to 4 weeks at full label rates
- Only corn miticide with three sites of activity which means no known resistance
- Track record of proven performance
- Easy on beneficial insects

FORTIX FUNGICIDE. SEASON-LONG FUNGICIDE BENEFITS WITH ONE EARLY APPLICATION.

- One early season application for season-long benefits
- Highly systemic, fast-acting strobilurin
- Most systemic, longest-lasting triazole
- Proven plant health benefits
- Average yield increase of 7-14 bu/A over untreated



Two-spotted spider mite (USDA-ARS, Electron & Confocal Microscopy Unit, Beltsville, MD 20705)





COMITE II Application Rates and Timing

CORN (Field and Hybrid Seed)

PESTS CONTROLLED	RATES (fl oz product/A)	APPLICATION TIMING AND INFORMATION
		Apply a high-rate application to areas with high mite infestation and to areas which historically have had high mite infestations.
Two-spotted spider mite		At least 48 fl oz per acre should be used under conditions of severe mite pressure.
	36–54 fl oz/A	Treat early. Best results are achieved when mite populations are low, before the mites have damaged the plants.
Banks grass mite		Treatment is recommended when mite populations are just starting to build and corn is still small enough to allow good coverage.
		Ensure application is made only when corn leaves are dry. This is especially true for white corn varieties, which are the most susceptible to plant injury.

FORTIX Application Rates and Timing

CORN (Field and Hybrid Seed)

DISEASES CONTROLLED	RATES (fl oz product/A)	APPLICATION TIMING AND INFORMATION
Common rust		
Southern rust		
Anthracnose leaf blight		Apply a maximum of two applications per season no later than growth stage R4 (early dough stage).
Gray leaf spot	Recommended rate:	
Northern corn leaf blight	5 fl oz/A at early application and 4 fl oz/A later in the season (VT).	For optimum results, begin applications when disease first appears and continue as needed on a 7–10 day interval on field and seed corn. Use high end of the use rate when disease pressure is high and conditions are favorable for disease development.
Northern corn leaf spot		
Southern corn leaf blight		ing. and contained at a lateral of allocate control princip
Eye spot		

To learn more about a COMITE II Miticide + FORTIX Fungicide tank mix, talk to your Arysta LifeScience representative, visit arystalifescience.us, or call 1-866-761-9397.

