

## Go on the Offense Against Resistant Frogeye Leaf Spot with Double-Team Defense

# ACROPOLIS<sup>®</sup>

## Fungicide

**ACROPOLIS<sup>®</sup> Fungicide brings two effective modes of action for the control of resistant frogeye leaf spot infestations in soybeans.**

Featuring two modes of action to prevent and arrest early infection in-plant, ACROPOLIS stops the establishment of frogeye leaf spot including strobilurin-resistant biotypes. The consistency of performance and crop safety of ACROPOLIS has been excellent in two years of trials.



ACROPOLIS at 23 fl oz/A



Untreated Test Strip



ACROPOLIS 21 DAT



## ACROPOLIS – The Power in Soybean Fungicides

**ACROPOLIS brings two effective modes of action for the control of resistant frogeye leaf spot infestations in soybeans.**

ACROPOLIS combines two of the top-rated active ingredients, tetraconazole and thiophanate-methyl. In 2016 trials, ACROPOLIS provided substantial disease reduction of frogeye leaf spot and delivered yield benefits over untreated control and competitive standards.

Locally systemic, ACROPOLIS provides crop-safe control of frogeye leaf spot for up to 21 days. In most situations, one well-timed application of ACROPOLIS can control moderate to heavy infestations of frogeye leaf spot

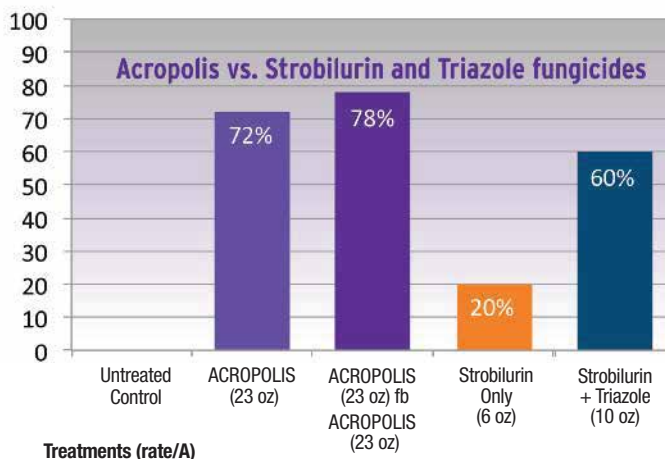
### ACROPOLIS rate for frogeye leaf spot in soybeans (20-23 fl oz/A)

- Apply at early pod fill (R3 soybean growth stage)
- When disease pressure is heavy, make a 2nd application after 15 days
- ACROPOLIS label allows two applications per season
- Apply 20-21 oz rate when using a planned, preventative treatment
- Apply 22-23 oz rate, and reduce interval between applications when disease pressure is severe or well-established
- Apply in a minimum of 10 gal of spray suspension per acre by ground sprayer or in a minimum of 5 gal/A by aircraft
- Ensuring coverage in canopy penetration improves results

### Summary Trial Results on Frogeye Leaf Spot

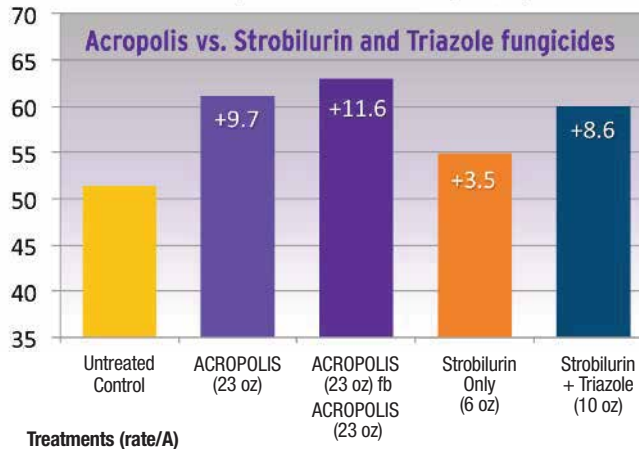
- Incidence and severity of frogeye leaf spot was moderate to very high in untreated control (UTC)
- ACROPOLIS outperformed other fungicides in 2016 trials for the reduction of severity of frogeye leaf spot and increased yields over untreated check

**Average Frogeye Leaf Spot Reduction (%)**



Compiled from 16D08F094; 5 locations in AR (2), MO, MS and TN. Primarily based on AUOFC.

**Average Yield Increase (bu/A)**



Compiled from 16D08F094; 5 locations in AR (2), MO, MS and TN.

In addition to frogeye leaf spot, ACROPOLIS also controls: anthracnose, brown spot, purple seed stain, pod and stem blight, powdery mildew, white mold/sclerotinia stem rot and Asian soybean rust. Refer to label application and use rates.

**Go on the offense against resistant frogeye leaf spot with double-team defense of ACROPOLIS.**



© 2018 AMVAC Chemical Corporation. All rights reserved. AMVAC is a trademark owned by AMVAC Chemical Corporation. ACROPOLIS is a trademark of Sipcam Agro USA and used under license.

Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. ACROPOLIS is EPA registered. A290-054314 11/18

amvac-chemical.com