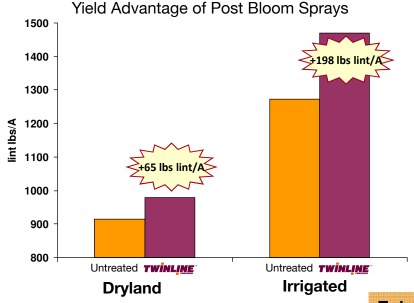
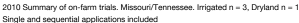
TwinLine® Fungicide for Cotton

Technical Information Bulletin

D - BASF The Chemical Company





Protect Your Investment

Increase yield potential with superior foliar disease protection and curative action

Features of TwinLine

- Powered by **Headline®** fungicide plus a unique triazole
- Broad spectrum disease control and Plant Health
- Effective against various leaf spot, rust and boll rot pathogens



TwinLine Spray Timing

- Early to Medium Varieties: 10-14 days After First Bloom
- Full Season Varieties:

15-28 days After First Bloom

TwinLine Rate

- 7-8.5 fl oz/ac
- Use a non ionic surfactant
- Maximum of 2 sequential applications
- 12 hour REI
- 30 day PHI

Mid- to Late-Season Cotton Diseases

Alternaria leaf spot and boll rot

Anthracnose boll rot

Ascochyta blight and boll rot

Cercospora blight and leaf spot

* Permitted in certain states under FIFRA 2(ee)

Corynespora leaf spot *

Fusarium hard lock Phoma blight Rust

Diplodia boll rot

Stemphylium leaf spot

Mid- to Late-Season Cotton Diseases



Alternaria Leaf Spot



Ascochyta blight



Corynespora leaf spot*



Stemphylium leaf spot

Factors For Disease Development

Ask yourself these questions when deciding on fungicide applications.

Have you had or think you've had a problem within the past several years with disease on your cotton leaves? Symptoms including leaf spots and premature defoliation.

Have your neighbors had or think they've had a problem within the past several years with diseases on their cotton leaves?

Are you planting cotton behind cotton? Or on a short rotation?

Is the weather favorable for disease development? Are afternoon showers in the forecast? Is a tropical storm forecast to impact the area?

Is your cotton irrigated?

Is your cotton managed for high yields?

Is your cotton a full season variety?

If you answered **YES** to any of these questions, applications of **TwinLine®** fungicide may be beneficial on your farm.

^{*} Permitted in certain states under FIFRA 2(ee)