



CHEMINOVA

CONSULTANT'S PRODUCT UPDATE

Statement™

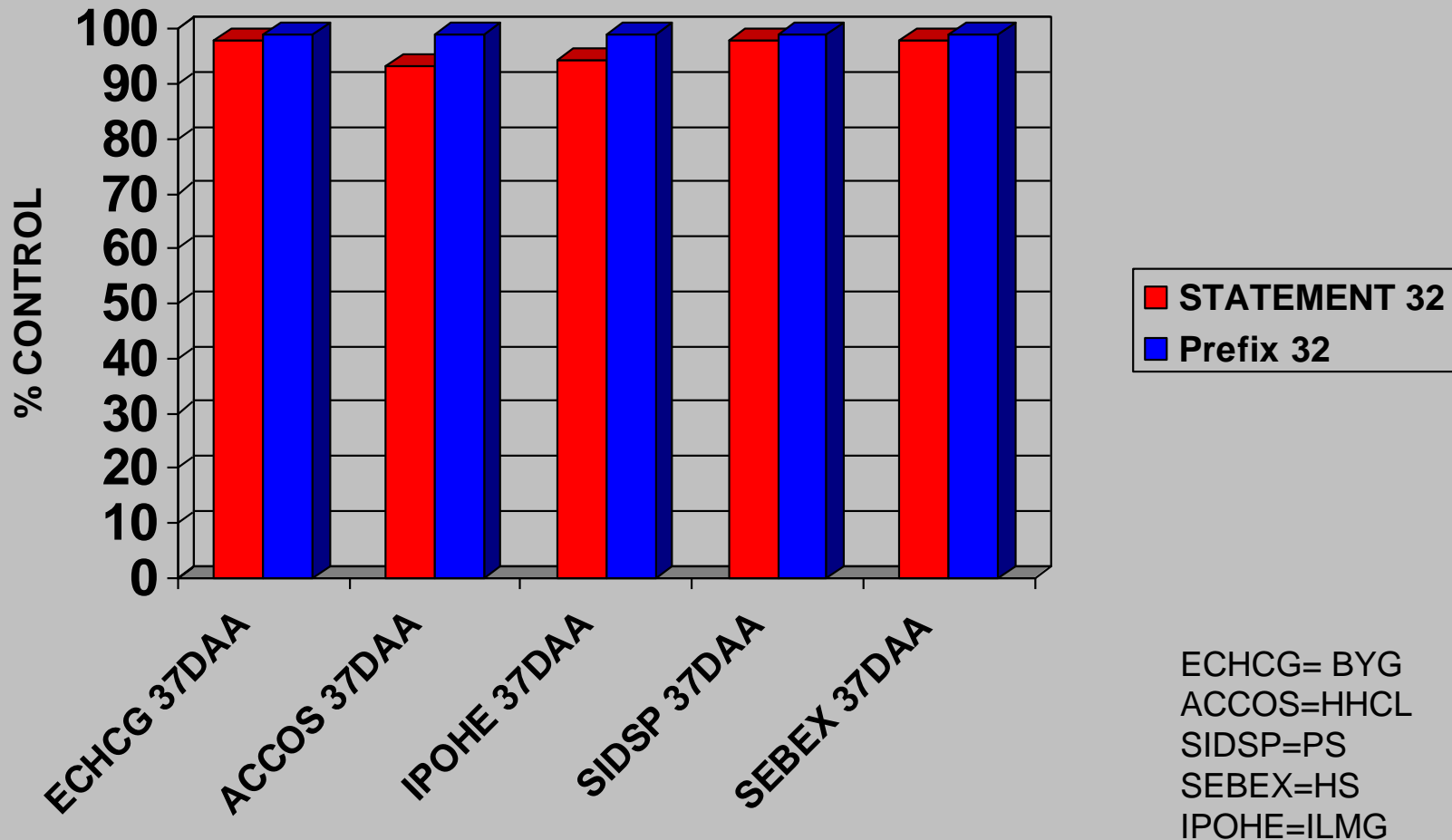
HERBICIDE



- **STATEMENT Herbicide:**
 - **Excellent PRE & POST broad spectrum herbicide**
 - Labeled post-directed in cotton and Burndown/Preplant/PPI/PRE in soybean
- Two modes of action.
 - Metolachlor has excellent residual activity on grass and small seeded broadleaf weeds.
 - Fomesafen has both postemergence and residual activity, primarily on broadleaf weeds
- Formulated as a 5.24 lb/gal EC

- STATEMENT Herbicide:
 - Broad spectrum weed control with PRE and POST utility.
 - Use rate of 32-40 fl oz/ A
 - POST label in 2014

STATEMENT POST Soybean Stephenson LSU-2012



Glyfos X-TRA added to all treatments

Cheminova Update Feb 2014
LACA Annual Meeting

- **Outstanding Burndown & Residual Herbicide**

The logo for Crusher Herbicide features the word "Crusher" in a large, bold, green font. The letter "C" is stylized to resemble a clenched fist. The bottom portion of the letters is filled with a green halftone dot pattern. Below "Crusher" is the word "HERBICIDE" in a smaller, black, all-caps, sans-serif font. A small "TM" trademark symbol is located at the end of the word "Crusher".

Crusher
HERBICIDE

LACA Annual Meeting



- Broad spectrum weed control with postemergence and residual activity.
- Two active ingredients
 - rimsulfuron + thifensulfuron-methyl
- Corn – Preplant/Preemergence
- Cotton/Soybean – 30 days or more Preplant
- Peanut – 45 days or more Preplant

LACA Annual Meeting



- General use rate 1 oz/A
- 1 oz/A = 0.031 lb ai/A
- 50% water dispersible granule
- 25% rimsulfuron + 25% thifensulfuron
- Corn use rate 1.0 -1.8 oz /A



LACA Annual Meeting

CRUSHER Burndown 41DAA

Dr. Bob Scott AR 2013

UNTREATED



CRUSHER 1 Oz/A + Glyfos X-TRA



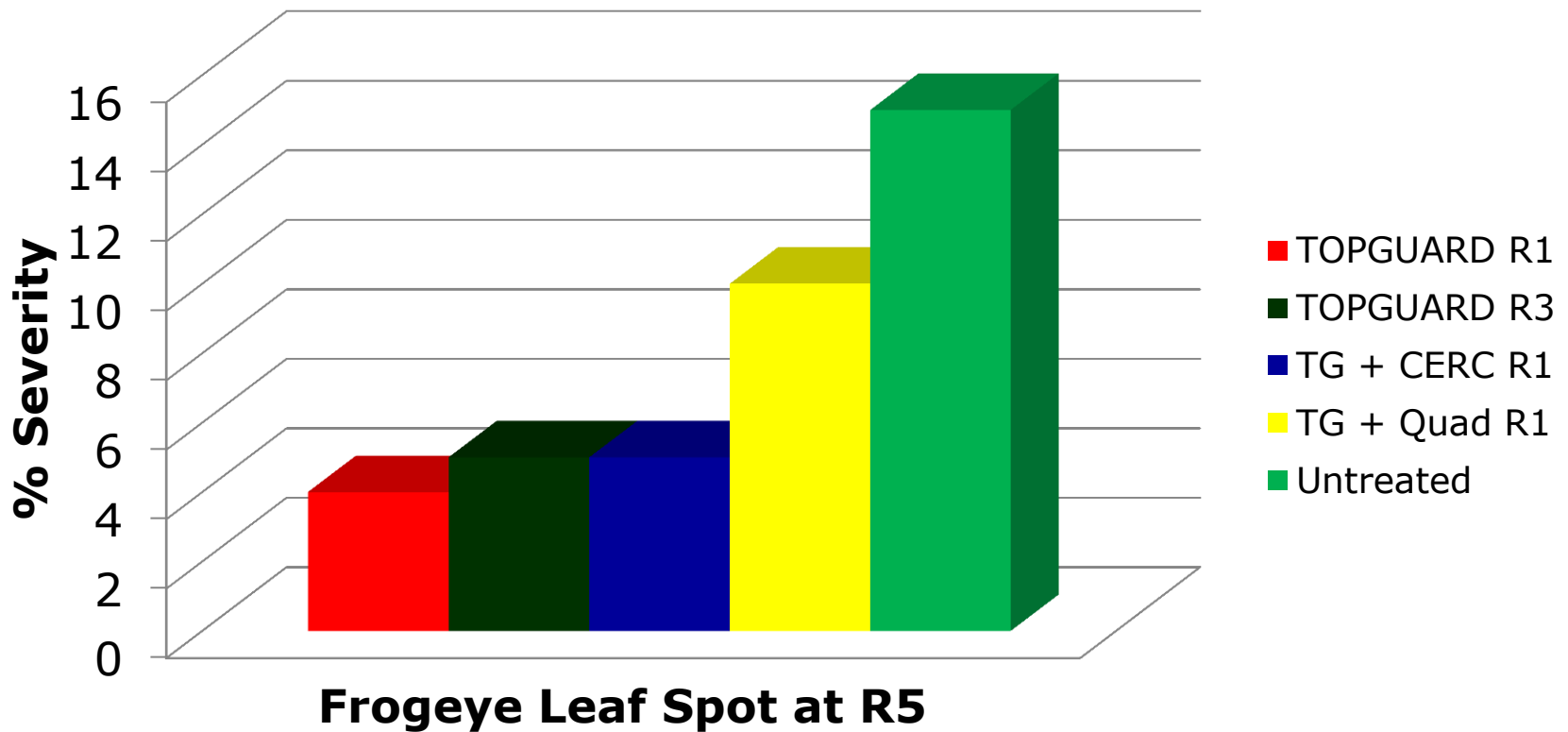


Soybean

- Rates of 7-14 fl oz/a
- R1 to R3 best application window
- Recommend R1 application for Cercospora leaf blight
- 2 applications per season
- Most residual fungicide
- Provides control of stroby resistant frog-eye leaf spot, Cercospora leaf blight & soybean rust
- Most consistent performing fungicide
- Compatible with many herbicides, insecticides & fungicides—follow labels



LA (Schneider) 2013

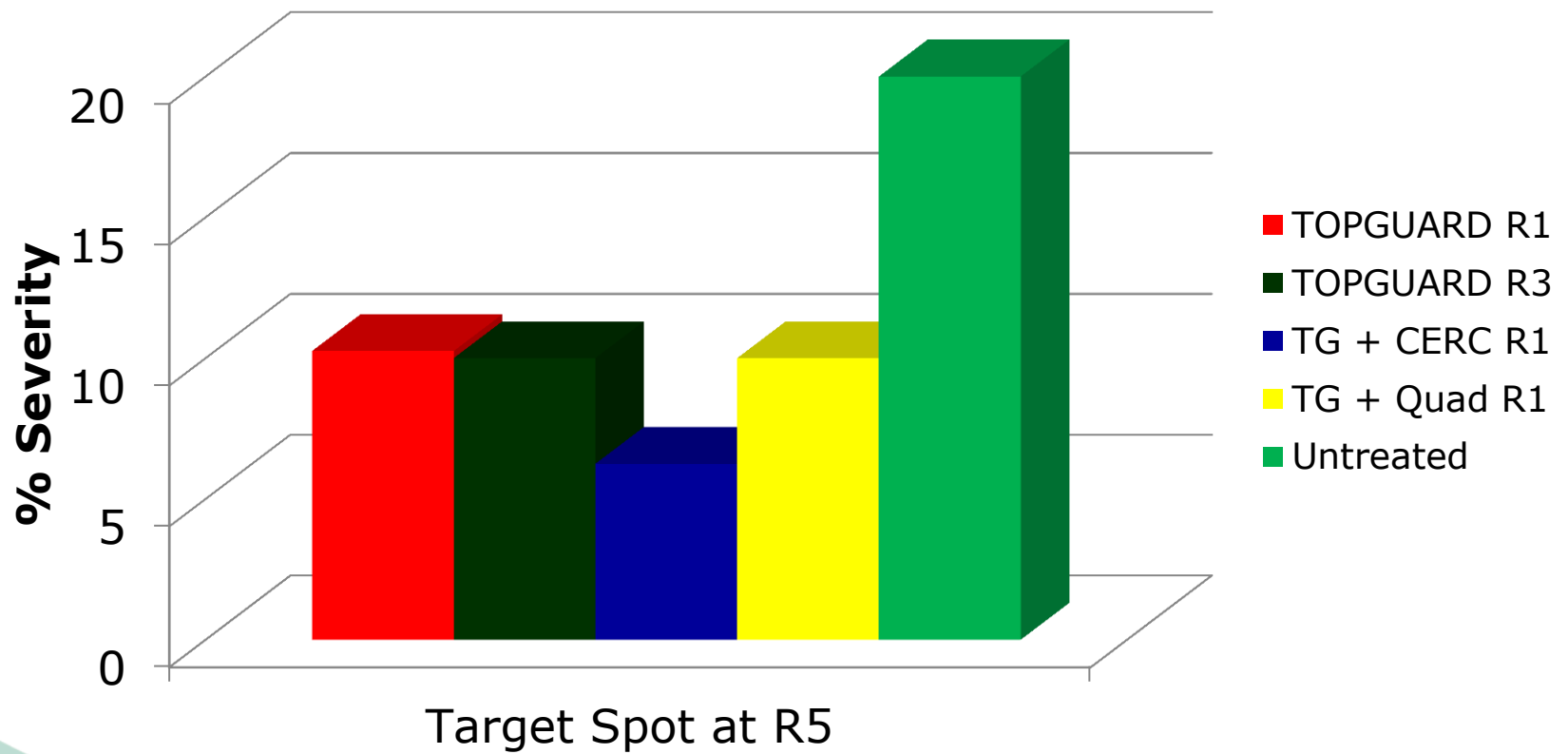


CERCOBIN=Thiophanate methyl

TOPGUARD-7 fl oz/a; TOPGUARD +CERCOBIN 7+21 fl Oz/a; TOPGUARD+QUADRIS 7+4.8 fl oz/a



LA (Schneider) 2013

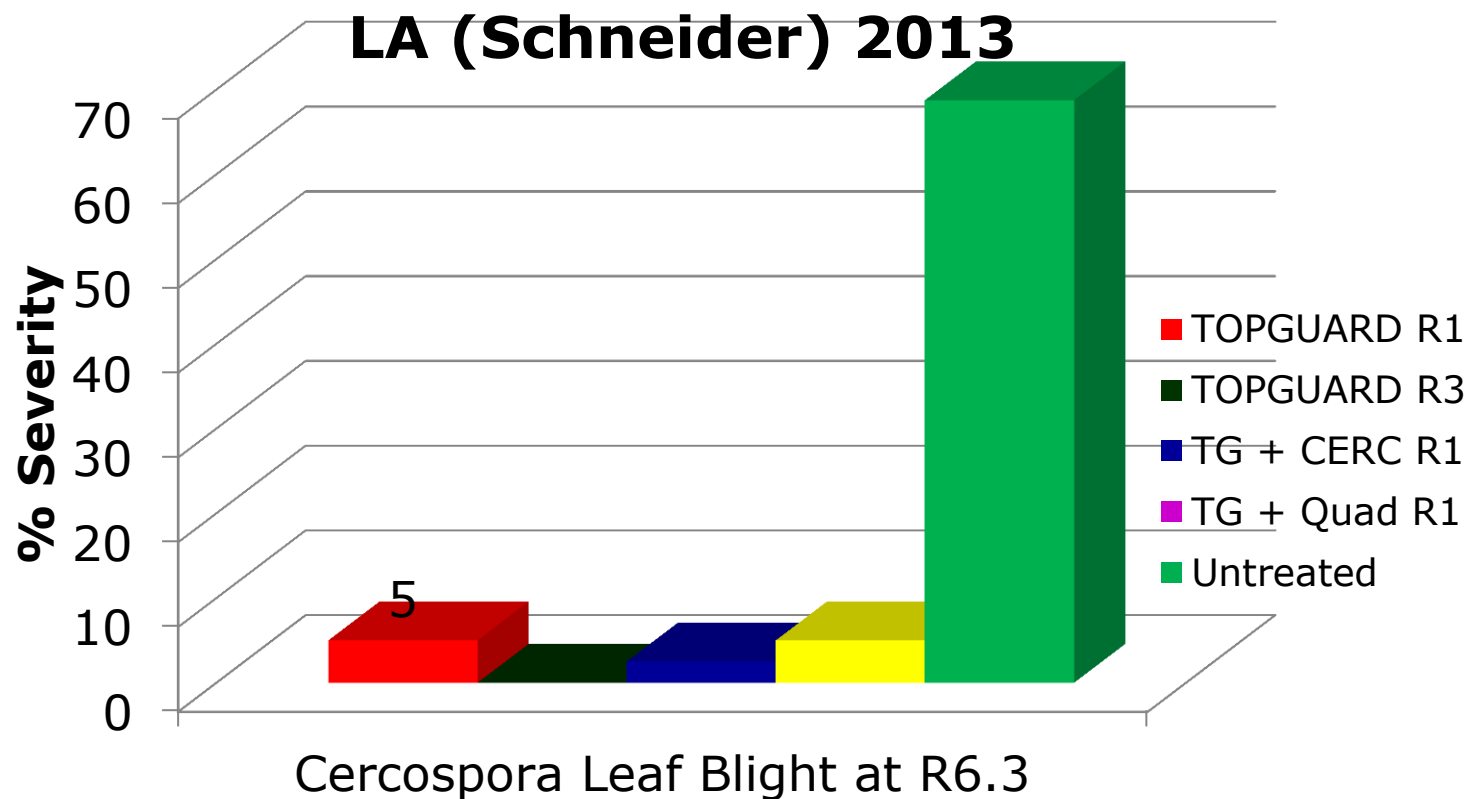


CERCOBIN=Thiophanate methyl

TOPGUARD-7 fl oz/a; TOPGUARD +CERCOBIN 7+21 fl Oz/a; TOPGUARD+QUADRIS 7+4.8 fl oz/a



TOPGUARD[®] FUNGICIDE

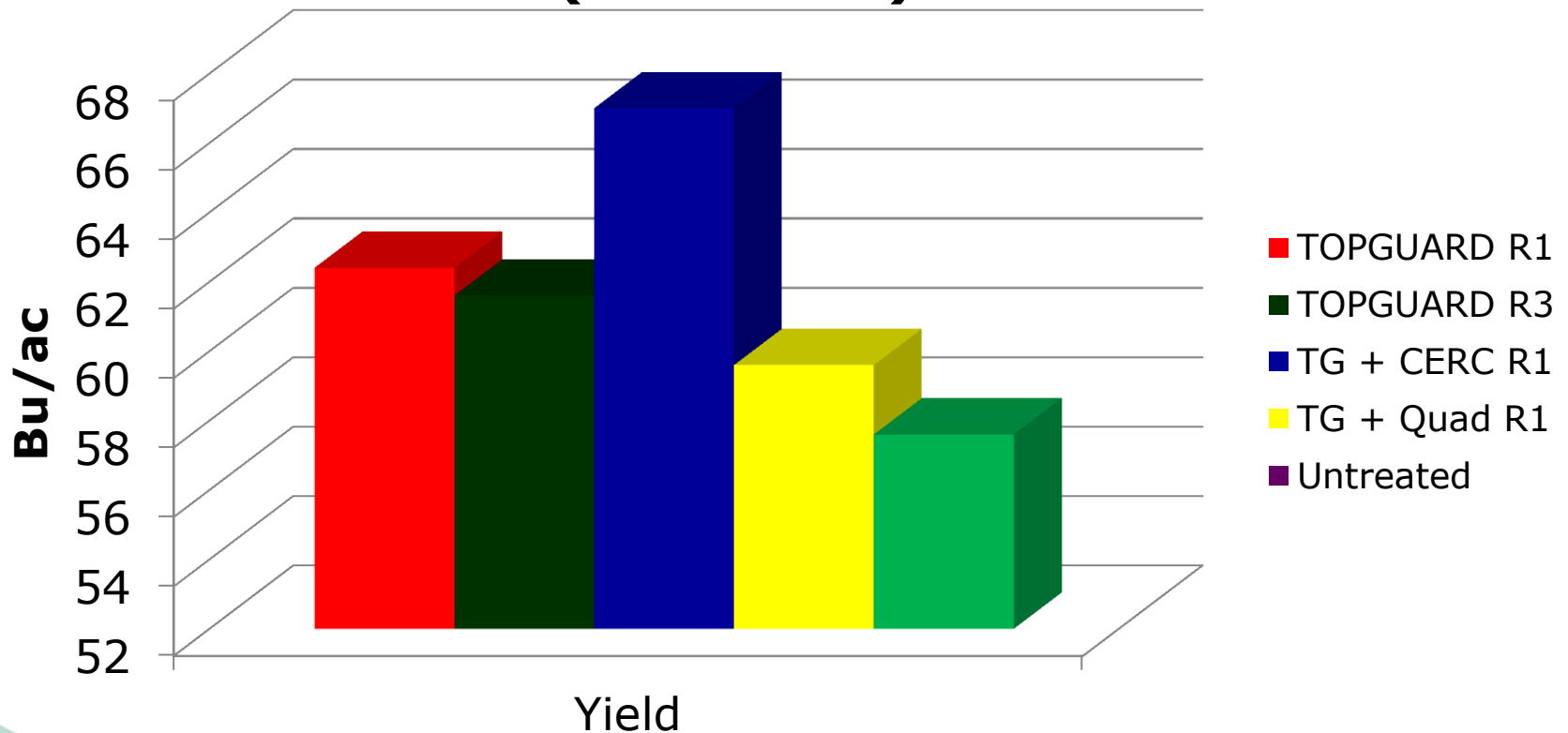


CERCOBIN=Thiophanate methyl

TOPGUARD-7 fl oz/a; TOPGUARD +CERCOBIN 7+21 fl Oz/a; TOPGUARD+QUADRIS 7+4.8 fl oz/a



LA (Schneider) 2013

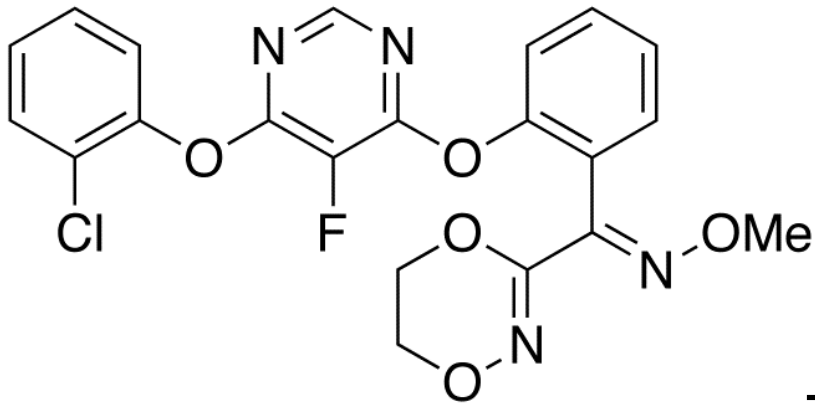


CERCOBIN=Thiophanate methyl

TOPGUARD-7 fl oz/a; TOPGUARD +CERCOBIN 7+21 fl Oz/a; TOPGUAD+QUADRIS 7+4.8 fl oz/a

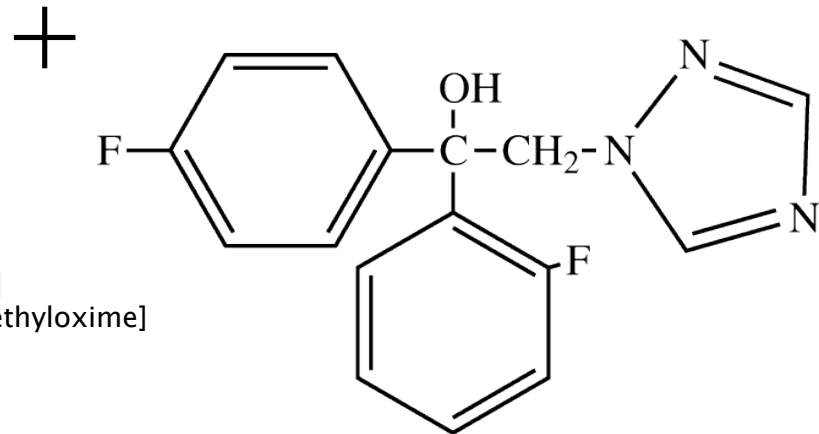
FORTIX™

FUNGICIDE



Fluoxastrobin

[(1*E*)-[2-[[6-(2-Chlorophenoxy)-5-fluoro-4-pyrimidinyl]oxy]phenyl] 5,6-dihydro-1,4,2-dioxazin-3-yl] methanone-O-methyloxime]



Flutriafol

RS)-2,4'-difluoro- α (1H-1,2,4-triazol-1-ylmethyl)-benzhydryl alcohol



Key Diseases on FORTIX™ Label

Soybeans

- Frogeye Leaf Spot
- Cercospora Blight & Leaf Spot
- Pod and Stem Blight
- Brown Spot
- Powdery Mildew
- Soybean Rust
- Rhizoctonia Aerial Blight
- Sclerotinia Stem Root
- Alternaria Leaf Spot
- Anthracnose
- White Mold - *suppression*

Corn

- Gray Leaf Spot
- Southern Leaf Blight
- Northern Corn Leaf Blight
- Anthracnose Leaf Blight
- Common Rust
- Southern Rust
- Eyespot

Cheminova Update Feb 2014
LACA Annual Meeting

 **NIMBLE**[®]
HERBICIDE

 **RHYTHM**[®]
HERBICIDE

 **DAWN**[®]
HERBICIDE

 **FYFANON**[®] **ULV-AG**
INSECTICIDE

 **NUFOS**[®] **4E**
INSECTICIDE

 **DECLARE**[®]
INSECTICIDE

 CHEMINOVA
DIMETHOATE 4E
INSECTICIDE