# THEUPSIDE







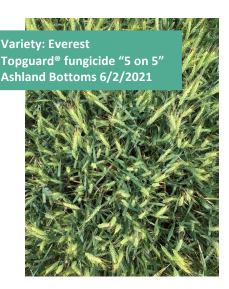


Outstanding Early Disease Protection and Study Shown Weed Control for Wheat in One Convenient Tank-Mix Application at Green Up

### Features and Benefits:

- Convenient tank-mix timing: Manage early spring diseases with Topguard<sup>®</sup> fungicide and control broadleaf weeds with Harmony<sup>®</sup> Extra SG herbicide with TotalSol<sup>®</sup> soluble granules during green up (Feekes 3-7).
- Combines the benefits of a highly systemic and long-lasting triazole fungicide with a market-leading, broadleaf herbicide with rotational flexibility.
- Topguard fungicide is upwardly systemic to provide protection of newly emerging wheat tissue after application, suppressing disease and protecting vegetative growth prior to standard flag leaf timing fungicide application.
- Follow with Topguard or Topguard® EQ fungicide at flag leaf for superior protection and maximum yields. This program approach to managing diseases through the whole growing season is referred to as Topguard fungicide "5 on 5."





October 2022

### Inside this issue

Winter Wheat Disease and Weed Control in Missouri & Eastern KS

- Topguard<sup>®</sup> fungicide &
   Topguard<sup>®</sup> EQ Fungicide
- Topguard fungicide "5 on 5"
- Harmony® Extra SG Herbicide

### Contact your local FMC representative

### **Marcus Bartlett**

Precisions Platform Specialist 605-848-1548

### Michele Meyer Eastern MO 573-694-1622

Doug Mertens NW / Central MO 573-489-5261

**Tom Becker** NW MO / NE KS 816-550-6021

**Kevin Lee** SW MO / SE KS 785-424-5564

Lindsey Gastler SE MO / WC IL 573-220-9315

Matt Jenkins
Technical Service
Manager
618-795-4340

## THE UPSIDE



## Topguard<sup>®</sup> and Topguard<sup>®</sup> EQ Fungicides Plus Harmony<sup>®</sup> Extra SG Herbicide Technical Information:

Product Attributes	TOPGUARD'	TOPGUARD	HARMONY COLUMN TO THE PROCESS OF THE
Active Ingredients:	Flutriafol	Flutriafol + Azoxystrobin	Thifensulfuron-methyl + Tribenuron-methyl
Class:	DMI: FRAC Group 3	DMI & QoI: FRAC Group 3 and 11	ALS: HRAC Group 2
Rates:	5-7 fl. oz./A <sup>1</sup>	4-7 fl. oz./A	0.45-0.9 oz./A
REI	12 hours	12 hours	12 hours
PHI	30 days grain; 15 days hay; 0 days forage	30 days grain; 15 days hay; 7 days forage	45 days
Diseases/ Weeds Controlled:	Common rust, stripe rust, powdery mildew and leaf blotch.	Leaf rust, powdery mildew, septoria leaf and glume blotch, stem rust, stripe rust and tan spot.	Henbit, common chickweed, wild garlic, wild buckwheat, mustards, and many other broadleaf weeds.
Application Guidelines:	May be applied via air or ground. Apply in a minimum of 10 gallons of spray solution per acre by ground and a minimum 5 gallons of spray solution by air. For broader weed spectrum, add MCP (amine or ester) at 6-10 fl. oz./A. Use of a non-ionic surfactant @ 1/4-1/2% is recommended to be added to improve weed/disease control.		



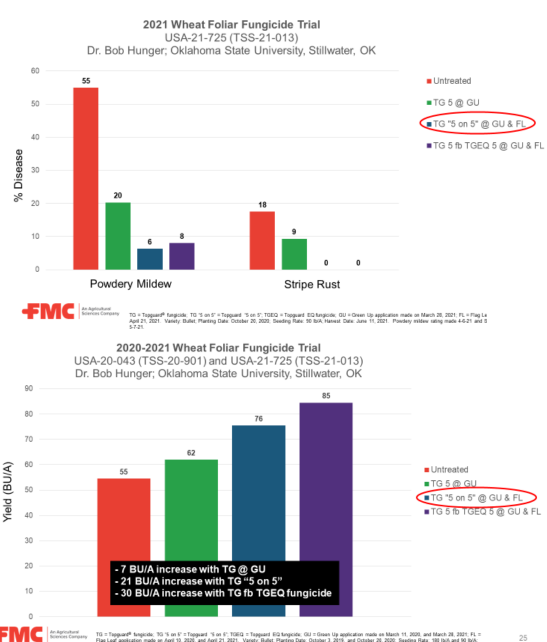
- Reliable control of common chickweed, henbit, wild garlic, wild buckwheat, mustards and over 60 other broadleaf weed species.
- Formulated with TotalSol® soluble granules technology, a patented formulation that dissolves completely, getting more active ingredient on the weeds for faster, better control and leaving less residue in the tank for easier clean-out and faster spray operation.

## THE UPSIDE



### Research Trials:

Research trials have shown that Topguard<sup>®</sup> fungicide at 5 fl. oz./A applied at green up (Feekes 3-7) and then followed by Topguard fungicide at 5 fl. oz./A applied at flag leaf (Feekes 8-10)<sup>1</sup> provides affordable, effective control of important wheat diseases and, ultimately, helps increase yields. This program approach to managing diseases through the whole growing season is referred to as **Topguard fungicide** "5 on 5." Diseases such as common and stripe rust, powdery mildew, leaf and glume blotches, and tan spot<sup>1</sup> are controlled by this program.



3

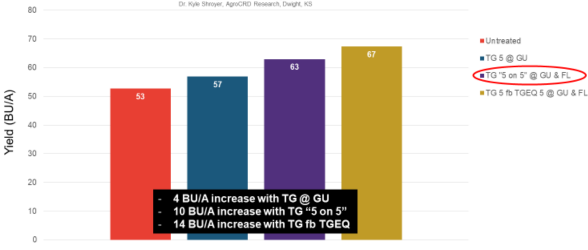
## THEUPSIDE



### **Research Trials:**

#### 2020-2021 Wheat Foliar Fungicide Trial (N=6)

USA-20-043 (TSS-20-901 & 902); USA-21-725 (TSS-21-013 & 015 & 016 & 017)
Dr. Bob Hunger. Oklahoma State University, Stillwater, OK
Dr. Jessica Rupp, Kansass State University, Manhattan, KS
Dr. Shane Hennight. Southwind Ag Research and Consulting, Hilsburo, KS
Dr. Kylesey Ondre; Kansas State University, Belleville, KS
Dr. Kyle Shroyer, AgroCRD Research, Dwight, KS





TG = Topguard<sup>a</sup> fungicide; TG 'S on 5' = Topguard 'S on 5'; TGEQ = Topguard EQ fungicide; GU = Green Up application made in March-April 2021; FL = Flag Leaf application made in April-May 2021; Planting was in October 2020; Harriest Date: June-July 2021.

27

Topguard® Fungicide "5 on 5" + Harmony® Extra SG Herbicide Program:

Delivers Affordable, Effective Control of Yield-Robbing Diseases and Weeds in Wheat Throughout the Growing

✓ Step 1: Apply Topguard® fungicide at 5 fl. oz./A + Harmony® Extra SG herbicide at 0.45-0.9 oz./A at green up<sup>1</sup> to provide The highly systemic fungicide moves into the new leaves reducing disease pressure and the long-lasting herbicide keeps yield robbing weeds away.

✓ Step 2: Apply Topguard fungicide at 5 fl. oz./A at flag leaf to provide late-season disease control and help maximize

early-season disease protection and broadleaf weed control. yields. If the wheat variety is highly disease susceptible or severe disease pressure exists, then the flag leaf application may need to be Topguard® EQ fungicide at 5-7 fl. oz./A to help maximize disease control and yields.

<sup>&</sup>lt;sup>1</sup>Please see the Topguard fungicide FIFRA SECTION 2(ee) recommendation for early disease management in winter wheat in Colorado, Kansas, Missouri, Montana, Nebraska, North Dakota, Oklahoma and South Dakota.