

# FAQs FOR MAXENTIS™ SC

Below you will find frequently asked questions to keep you informed on the latest information regarding application rates, PPE and more for Maxentis SC from ADAMA.

#### Q. What is Maxentis SC?

Maxentis SC is an optimized mixture of prothioconazole and azoxystrobin for use in corn, soybeans, wheat and more. It offers longer-lasting, broadspectrum control of diseases so that growers can enhance overall plant health, leading to better yields and profit.

#### Q. Is Maxentis SC a premix?

Yes it is. Maxentis SC is a optimized mixture of prothioconazole and azoxystrobin.

#### Q. What are the benefits of Maxentis SC?

- · High-quality Formulation and Ready-to-use Premix Solution
- · Long-lasting Disease Control
- · High Efficacy on Target Diseases
- · Flexible Application Window

#### Q. What are the target diseases for corn?

- · Tar Spot
- · Northern Corn Leaf Blight
- · Grey Leaf Spot
- · Common Rust
- · Southern Rust
- · Anthracnose Leaf Blight

#### Q. What are the target diseases for soybeans?

- · Frogeye Leaf Spot
- Target Spot
- · Brown Spot

#### Q. What are the target diseases for wheat?

- Rusts
- · Powdery Mildew
- · Septoria Leaf and Glume Blotch
- Tan Spot



#### **Active Ingredient**

Prothioconazole + Azoxystrobin

#### **Target Crops**

Corn, Soybeans, Wheat

#### **Target Pests**

Tar Spot, Northern Corn Leaf Blight, Rusts, Frogeye Leaf Spot, Brown Spot, Powdery Mildew, Septoria Blotch, Tan Spot and more



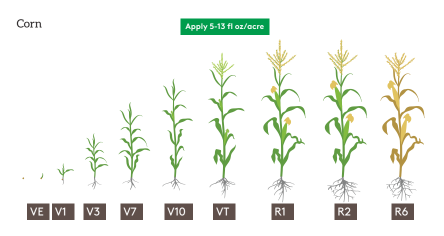


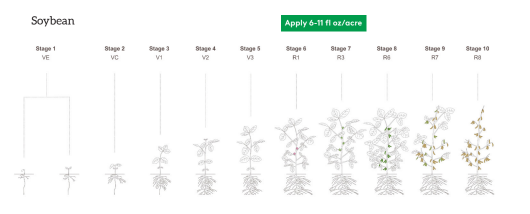
## Maxentis<sup>™</sup> SC

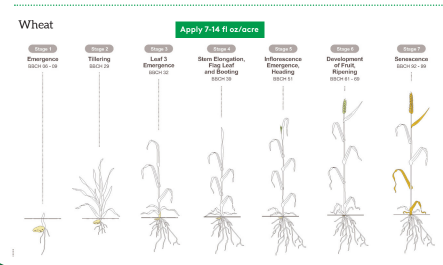
#### FAQs continued...

#### Q. When can Maxentis SC be applied?

Maxentis SC provides growers with the flexibility to control many detrimental diseases across a variety of crops.









### Maxentis<sup>™</sup> SC

#### FAQs continued...

#### Q. When is the typical in-season usage for corn?

In-season use for corn is typically May through August and depends on your region's weather and conditions. Target rate for corn is 8.5 fl oz/a.

# Q. What does Maxentis SC offer that is better than the grower fungicide standards for corn?

Maxentis SC delivers an optimized ratio of one of the strongest disease fighting DMI's in its class in prothioconazole and one of the best QoIs for plant health benefits in azoxystrobin.



#### Q. When is the typical in-season usage for soybeans?

In-season use for soybeans is typically June through August and depends on your region's weather and conditions. Target rate for soybeans is 8 fl oz/a.

# Q. What does Maxentis SC offer that is better than the grower fungicide standards for soybeans?

Maxentis SC delivers an optimized ratio of one of the strongest disease fighting DMI's in its class in prothioconazole and one of the best QoIs for plant health benefits in azoxystrobin.



#### Q. When is the typical in-season usage for wheat?

In-season use for wheat can depend on the wheat class planted and your regions weather and growing conditions. Target rate for wheat is  $7.5\,\mathrm{fl}$  oz/a.

# Q. What does Maxentis SC offer that is better than the grower fungicide standards for wheat?

Maxentis SC delivers an optimized ratio of one of the strongest disease fighting DMI's in its class in prothioconazole and one of the best QoIs for plant health benefits in azoxystrobin.



For more detailed information on pests, application rates, timing, and handling of Maxentis SC, please see the full product label or connect with us at adama.com.

**Always read and follow label directions.** Data on file. Maxentis SC is a trademark of an ADAMA Group Company. ©2024 ADAMA.