

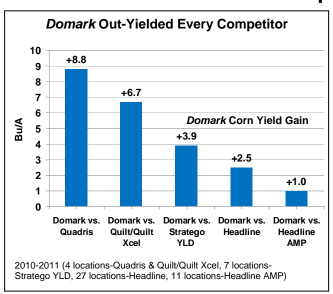
Soybeans or Corn

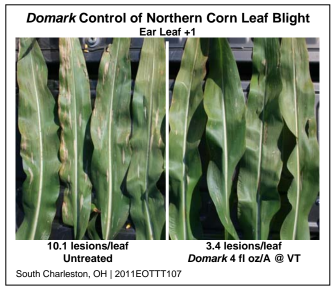
Domark[®] Fungicide – Maximum Harvest Value[™]

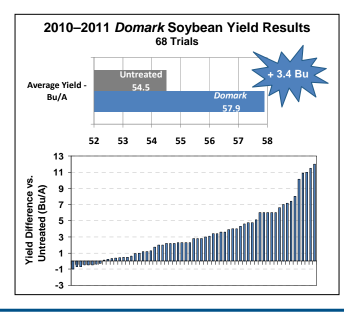
Domark provides maximum harvest value by offering soybean & corn growers:

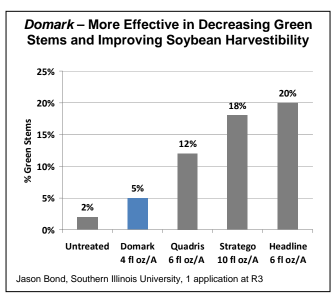
- ➤ Broad Spectrum Disease Control Provides both preventive and curative control of key diseases affecting soybeans and corn
- ➤ Improves Yield for Greater ROI Systemic mode of action protects plants from diseases, for greater yield & return on investment
- > Ease of Harvest Reduced green stems in soybeans

Domark - Disease Control + Improved Yield











How To Use

Rate Soybeans: 4 to 5 fl oz/A

Corn: 4 to 6 fl oz/A

Max Rate/Season: Soybeans - 10 oz/A; Corn - 6 oz/A Max Applications/Season: Soybeans - 2; Corn - 1

Timing Soybeans: Performance of *Domark* is best as a preventive application

between R1 and R3 prior to any disease presence. Applications can be made up through R5 (early pod fill). A second application may be necessary under heavy disease pressure 14 to 21 days after the first

application.

<u>Corn:</u> Performance of *Domark* is best as a preventive application, generally between VT (tasseling) and R1 (silking) but could be earlier depending on timing of disease onset. Applications can be made up

through R3 (milk).

Method Foliar broadcast application. Finer droplet size generally provides better

coverage.

Spray volume

Adjuvant

10 to 20 GPA; Ground minimum 10 GPA, Aerial minimum 2 GPA

Soybeans: COC 1 pt/A or NIS 0.25% v/v. Valent recommends use of a

Chemical Producers & Distributors Association-certified adjuvant.

Corn: Do not use adjuvants in sprays made between V8 and VT growth

stages.

Diseases on Domark Label

Soybeans	Corn
Soybean rust (Phakapsora pachyrhizi)	Gray leaf spot (Cercospora zeae-maydis)
Frogeye leaf spot* (Cercospora sojina)	Northern corn leaf blight (Exserohilum turcicum)
Purple seed stain (Cercospora kikuchii)	Southern rust (Puccinia polysora)
Brown spot (Septoria glycines)	Common rust (Puccinia sorghi)
Powdery mildew (Microsphaera diffusa)	Anthracnose (Colletotrichum graminicola)
Cercospora blight (Cercospora kikuchii)	Eyespot (Aureobasidium zeae)
Anthracnose (Colletotrichum spp.)	Northern corn leaf spot (Bipolaris zeicola)
Sclerotinia stem rot/white mold (Sclerotinia sclerotiorum)**	Southern corn leaf blight (Bipolaris maydis)

^{*} Domark controls frogeye leaf spot strains that are resistant to strobilurin fungicides.

GROUP

3

FUNGICIDE



Products That Work, From People Who Care[®] | **www.valent.com** | 800-6-VALENT (682-5368) *Always read and follow label instructions.*



^{**} For additional information on white mold control with Domark, please consult the label.