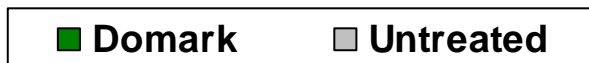
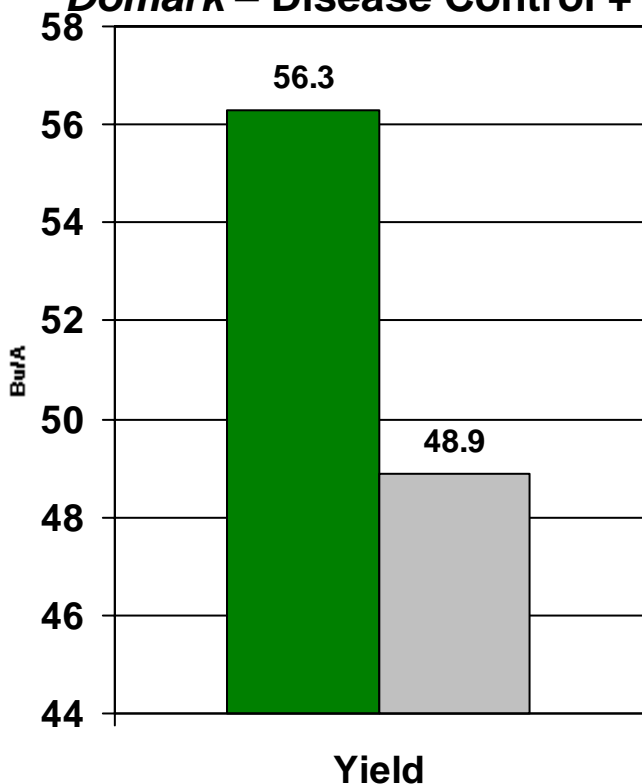


Domark[®] Fungicide – Maximum Harvest Value[™]

Domark provides *maximum harvest value* by offering soybean farmers:

- **Broad Spectrum Disease Protection for Enhanced Yield** – Controls major soybean diseases
- **Ease of Harvest** – No green stems
- **Crop Safety** – Doesn't cause soybean injury

Domark – Disease Control + Improved Yield + No Green Stems



Source: Scott Mavis, Defiance County, OH



Headline[®]-treated

Domark-treated

How To Use

Rate	4 to 5 fl oz/A <ul style="list-style-type: none"> ▪ Use 4 fl oz/A – Preventive rust and secondary disease control ▪ Use 5 fl oz/A – Curative (<5% incidence) rust and secondary disease control
Timing	Performance of <i>Domark</i> 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 rust pressure 14 to 21 days after the first application.
Method	Foliar broadcast application. Finer droplet size generally provides better coverage and thus control, compared to larger spray droplets.
Spray volume	10 to 20 GPA
Adjuvant	COC 1 pt/A or NIS 0.25% v/v. Valent recommends use of a Chemical Producers & Distributors Association-certified adjuvant.

Diseases on *Domark* Label

Disease	Pathogen
Soybean Rust (preventive)	<i>Phakapsora pachyrhizi</i>
Soybean Rust (curative)	<i>Phakapsora pachyrhizi</i>
Frogeye Leaf Spot	<i>Cercospora sojina</i>
Purple Seed Stain	<i>Cercospora kikuchii</i>
Brown Spot	<i>Septoria glycines</i>
Powdery Mildew	<i>Microsphaera diffusa</i>
Anthracnose	<i>Colletotrichum</i> spp.
Sclerotinia Stem Rot/White Mold	<i>Sclerotinia sclerotiorum</i>

