

# KEEP YOUR DISEASE PRESSURE IN CHECK AT V5 TIMING IN CORN

ADDING SONATA TO THE TANK CAN RESULT IN HIGHER YIELD IN CORN

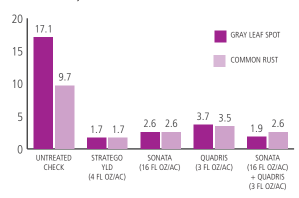
- Prevents Pathogens from Establishing in the Plant
- Great Tank Mix Partner
- Preventive Contact
   Fungicide Activity
- Induces Systemic
   Resistance within the Plant

ALL information contained herein is PROVIDED "AS-IS", AND WILBUR-ELLIS COMPANY LLC ("WILBUR-ELLIS") hereby expressly disclaims any and all REPRESENTATIONS and WARRANTIES WITH RESPECT TO the INFORMATION contained derein, WHETHER EXPRESS OR IMPLIED BY LAW OR OTHERWISE, INCLUDING, without limitation ANY WARRANTY OF COMPLETENESS OR ACCURACY AND ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OR WARRANTY OF MERCHANTERIUTY. WILBUR-LIS SHALL NOT BE LIBBLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES ARISING OUT OF USE OF THE INFORMATION contained HEREIN OR ANY SERVICES PROVIDED BY WILBUR-ELLIS RELATED THERETO.

**SONATA**® is a biofungicide with live bacteria spores that induce plants' natural defenses to resist disease development as well as anti-fungal compounds that have contact fungicidal activity. **SONATA**'s multi-site mode of action is ideal for fungicide resistance management and disease control.

### SONATA at 16 fl oz/ac Performed as Well as Stratego® YLD and Quadris® Alone

Disease Severity in Corn



Means followed by same letter do not significantly differ. If graph contains multiple bars/lines, means from different evaluations (different colored bars/lines) do not correspond (P=.05, LSD). If no letters are present, there is no significant difference. PDF173040MI06

Schafer/Kirk Mid-MI Agronomy 52 DAA

# SONATA at 16 fl oz/ac Added to Quadris Improved Yield Compared to Quadris Alone

Yield of Corn (bu/ac)

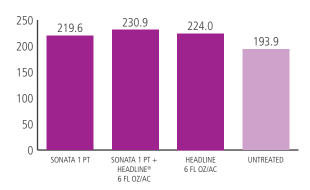


Means followed by same letter do not significantly differ. If graph contains multiple bars/lines, means from different evaluations (different colored bars/lines) do not correspond (P=.05, LSD). If no letters are present, there is no significant difference. PDF173040MI06

Schafer/Kirk Mid-MI Agronomy–126 DAA



# Adding SONATA to the Tank Results in Higher Yields in Corn

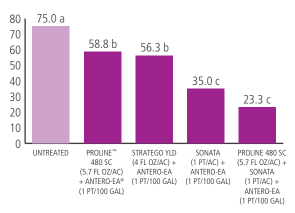


J. Bond. Southern Illinois University. Shawneetown, IL - 2009. (905026)

Means followed by same letter do not significantly differ. If graph contains multiple bars/lines, means from different evaluations (different colored bars/lines) do not correspond (P=.05, LSD). If no letters are present, there is no significant difference.

# Compare the Efficacy of Fungicide Applications on V4–V6 Field Corn for Control of Rust

% Pest Severity



Means followed by same letter do not significantly differ. If graph contains multiple bars/lines, means from different evaluations (different colored bars/lines) do not correspond (P=.05, LSD). If no letters are present, there is no significant difference. PDF183040TX05
58 DAA



