

KEY INFORMATION

Product Summary: Highly effective new chemistry for canola growers

Quash Fungicide suppresses/controls white mold & increases yield for improved quality and excellent return on the grower's investment

Active Ingredient: Metconazole

Application Timing: Apply between 20% and 50% bloom

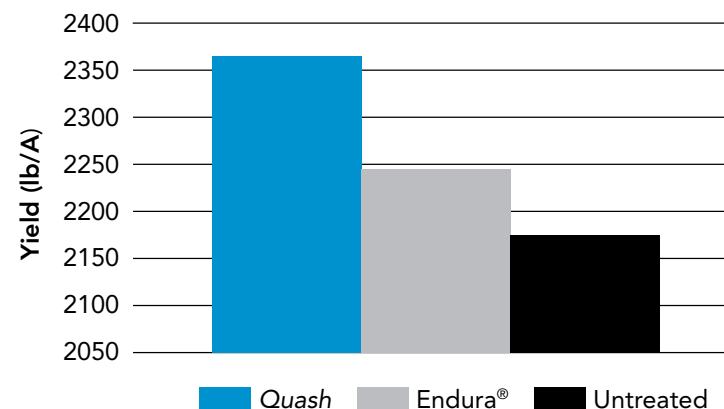
Application Rate: 2–4 oz/A

PHI: 35 days

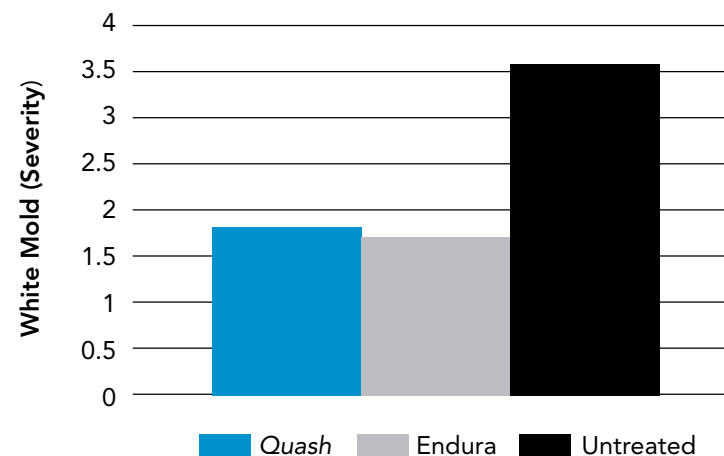
Canola – White Mold (*Sclerotinia sclerotiorum*)



Increases Yield

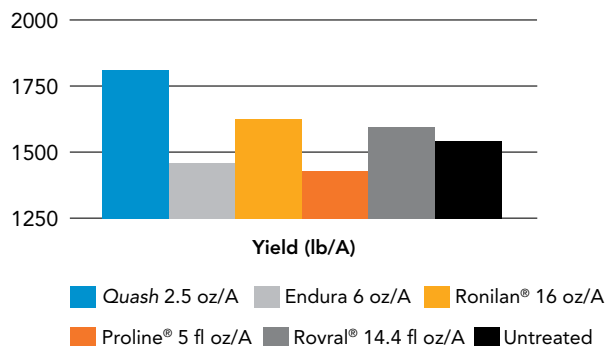


Reduces White Mold

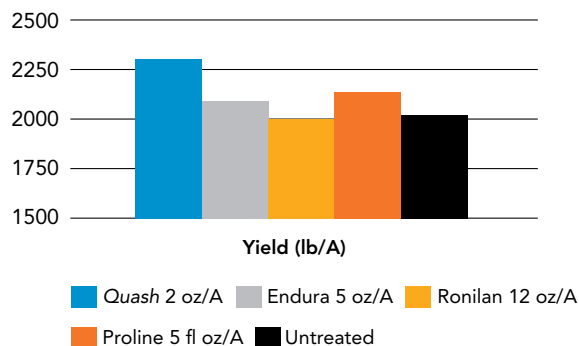


Data charts based on average of five trials.

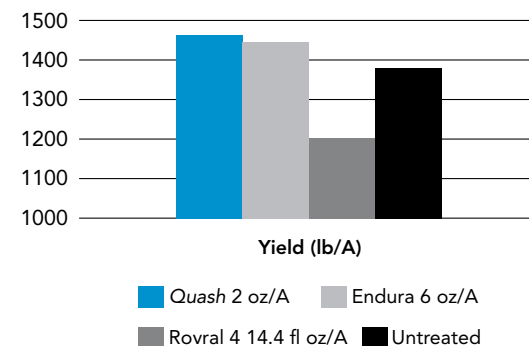
NDSU - Langdon 2005



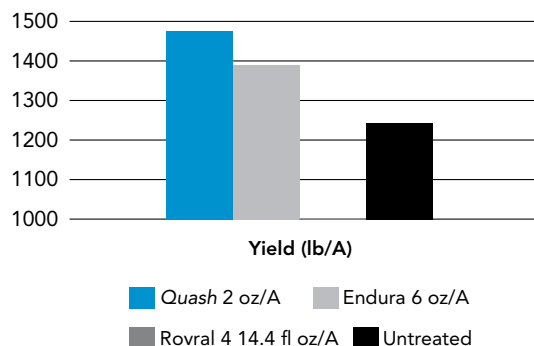
NDSU - Langdon 2006



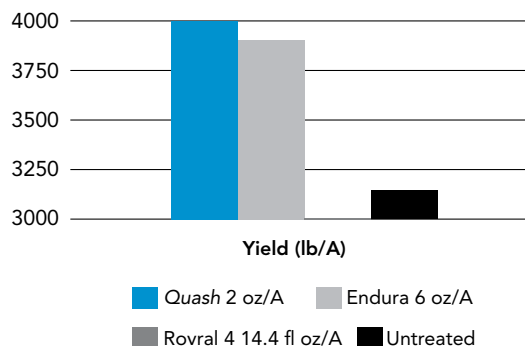
NDSU - Langdon 2007



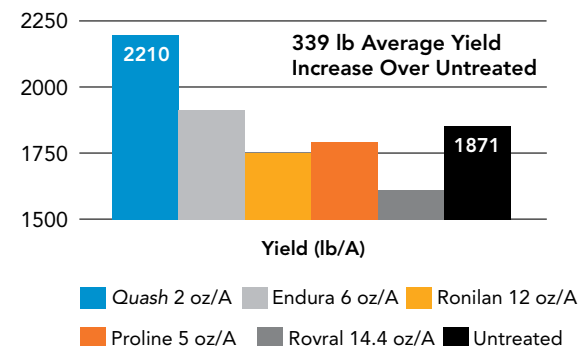
NDSU - Carrington 2007



Agvise Research - Northwood 2007



Average Canola Yield 5 Sites in ND



For more information contact:

Tom Gardner
 Fargo, ND
 701-866-2525

or

Brad Syltie
 Vergas, MN
 877-696-6954

Quash 2 oz/A = 5 sites
 Endura 6 oz/A = 4 sites; 5 oz/A = 1 site
 Ronilan 12 oz/A = 2 sites
 Proline 5 oz/A = 2 sites
 Rovral 14.4 oz/A = 3 sites
 Untreated = 5 sites