



References

Fungicide Resistance Action Committee. 2006. FRAC code list 1: fungicides sorted by FRAC code. <http://www.frac.info/frac/index.htm>.

Hewitt, H. G. 1998. Fungicides in crop protection. CAB International, New York, NY.

Krämer, W. and Schirmer, S. (eds.) 2007. Modern Crop Protection Compounds: Volume 2. WILEY-VCH Verlag GmbH & CO. KGaA. Weinheim, Germany.

Lyr, H. 1987. Modern selective fungicides: properties, applications, mechanisms of action. Longman Scientific and Technical, Essex, England.

Photo Contributors:

Carl A. Bradley, University of Illinois
Scott M. Bretthauer, University of Illinois

Mohamed F. R. Khan, North Dakota State University

Daren S. Mueller, Iowa State University

Walter R. Stevenson, University of Wisconsin

Jeff Nielsen, University of Minnesota

Gary P. Munkvold, Iowa State University

Outside Reviewers:

Marcia P. McMullen, North Dakota State University

Walter R. Stevenson, University of Wisconsin

Scientific Editor:

Julie Todd, Technically Correct Communicators, State park, PA

Graphic Designer:

Gretchen Wieshuber, Studio 2D

Photos

Photos of diseases represent those that are targeted by fungicide applications, depending on specific conditions for each field.

Cover photos

Top left – Canola field (C. A. Bradley)

Top right – Wheat field (C. A. Bradley)

Bottom left – Corn field (D.S. Mueller)

Bottom right – Flax flower (C.A. Bradley)

Header photos

Page 3 – Corn field (C. A. Bradley)

Page 6 – Iowa landscape (D. S. Mueller)

Page 8 – Wheat field (C. A. Bradley)

Page 10 – Soybean field (D. S. Mueller)

Page 13 – Wheat field (G. P. Munkvold)

Page 17 – Sugar beet field (J. Nielsen)

Page 29 – Flax field (C. A. Bradley)