

The Canadian Phytopathological Society / La Société Canadienne de Phytopathologie

## Diseases of Field Crops in Canada, 3rd Edition

Editors: K.L. Bailey, B.D. Gossen, R.K. Gugel & R.A.A. Morrall

A comprehensive, illustrated guide to identifying diseases of cereal, oilseed, pulse, forage, and specialty crops. It bridges the gap between technical detail useful to professional plant specialists and practical information for students, seed growers, and farmers wanting to identify and control crop diseases.

Contains 304 pages with 659 color figures and 10 disease cycle diagrams in an  $8-1/2 \times 11$  " soft cover, coil bound format. Available in English (ISBN 0-9691627-6-6).

Published in 2003 by The Canadian Phytopathological Society (www.phytopath.ca). Second printing in 2009. Distributed by Discovery Seed Labs Ltd., 450 Melville Street, Saskatoon, SK S7J 4M2.

## To order call (306) 249-4484, Fax: (306) 249-4434, or Email: admin@seedtesting.com

**Order Terms:** Retails for \$35.00 CDN. Canadian residents pay GST (5%). All prices subject to change without notice. Payment accepted by cheque, credit card, or international money order. Discounts available to CPS members, educational institutes, and large volume orders. Please call for discount details.

Shipping and handling, unless otherwise noted: Canada --- \$25.00 for first book, \$5.00 for each additional book; USA --- \$40.00 for first book, \$5.00 for each additional book. Please contact distributor for shipping rates to other countries and for bulk shipping rates.

## Order Form for Diseases of Field Crops in Canada:

**Send to:** Discovery Seed Labs Ltd. 450 Melville Street, Saskatoon, Saskatchewan, Canada, S7J 4M2 Fax: (306) 249-4434 Tel: (306) 249-4484 Email: admin@seedtesting.com

Name:		Price: \$35.00 CDN Quantity
Postal code:	Country:	(Price x Quantity)
Phone:		Less Discount
Email:		(if applicable)
		Add Shipping
Cheques payable to Discovery Seed Labs Ltd.		& Handling
Visa MasterCard		Add 5 % GST
Card #: CVV:		Carletotal
Expiry Date:		Subtotal
Signature:		TOTAL