North Dakota where blackleg is not established, as well as in other states, such as Minnesota, Montana, and Idaho. Crop rotation is of limited value in management of Sclerotinia since the sclerotia survive in the soil for long periods of time (4). There are no known cultivars that show resistance to Sclerotinia. Two fungicides effective against Sclerotinia are registered for use in Canada, but none is registered in the United States. Since management by crop rotation or by varieties is limited, suitable registered fungicides are needed for Sclerotinia management. Without this tool, Sclerotinia could become a yield-limiting disease in years with wet weather at flowering time.

ACKNOWLEDGMENTS
I wish to thank M. Fisk, Wales Farmers Elevator Inc., Wales, ND; K. Bucholz, North Central Grain Co-op, Bisbee, ND; and M. Guderjahn, Rolla Co-op Grain Elevator, Rolla, ND, for their assistance in providing the locations of contracted canola fields in their respective areas.

LITERATURE CITED
sica napus cultivars and their disease reaction profiles on rapid-cycling brassicas. Plant Dis. 75:1279-1282.

ERRATUM/Volume 79, Number 1, 1995
In the article “Crop Damage and Epidemics Associated with 1993 Floods in Iowa” by Gary P. Munkvold and X. B. Yang on pages 95-101, in the caption for Figure 4, values in the data tables should be in (A) bu/acre and billion bu for corn and (B) bu/acre and million bu for soybeans.
Salute to APS Sustaining Associates

This section is designed to help APS members understand more about APS Sustaining Associates. Information is supplied by company representatives. Each month features different companies. A complete listing appears in each issue of Phytopathology.

ISK Biosciences. Contact: Gary L. Eilrich, 5966 Heisley Road, Mentor, OH 44061-8000; 216/357-4145, Fax: 216/354-9506. ISK Biosciences, with headquarters in Mentor, Ohio, serves two world business areas: the Americas and Europe/Middle East/Africa. ISK Biosciences brings to the world of agricultural chemicals advanced product development, state-of-the-art manufacturing facilities, and sophisticated marketing techniques to serve a growing global market. These basic capabilities have resulted in a line of superior weed- and disease-control products like Bravo and Daconil 2787 fungicides that significantly improve the health of turfgrass and ornamental plantings and increase the quality and yields of such crops as peanuts, bananas, wheat, stone fruit, and vegetables. Bravo and Daconil 2787 are supported by a complete toxicology database and extensive residue studies that demonstrate low dietary and worker exposure. The product meets the negligible risk standard proposed by the National Academy of Sciences. ISK Biosciences is uniquely positioned to respond to promising new opportunities.

Istituto di Fitovirologia Applicata del CNR. Contact: M. A. Conti, Strada Delle Cacce, 73, Torino 10135, Italy; (011) 3977.1, Fax: (011) 39 11 343809. The institute, founded in 1968 by the Italian National Research Council (CNR), has grown to become one of the largest groups of plant virologists in Italy. Its main work is on viruses, viroids, and mycoplasmas. The principal techniques used are serology, electron microscopy, biochemistry, and molecular biology, and the main lines of work are virus characterization, diagnostics, epidemiology, molecular biology, cytopathology, and quarantine studies. The institute cooperates with CIAT, CIMMYT, and other national and international institutions.

Janssen Pharmaceutica. Contact: David B. Helmer, Plant Protection Division, 1125 Trenton-Harbourton Road, Titusville, NJ 08560-0200; 609/730-2608, Fax: 609-730-2411. With headquarters in Beerse, Belgium, Janssen Pharmaceutica has developed antifungal compounds for human and veterinary pharmaceutical use and for agricultural and industrial applications. Imazalil was developed for application to wheat and barley as a seed treatment, and for postharvest treatment of citrus fruit. Specific formulations are available through licensed distributors. New uses of imazalil, which are under development, focus on seed treatment of field and vegetable crops. Post-harvest uses are being expanded to include vegetables and other fruits. Janssen supports cooperative phytopathological research projects of mutual interest.

Landis International, Inc. Contact: W. R. Landis, President, P.O. Box 5126, Valdosta, GA 31603-5126; 912/247-6472, Fax: 912/242-1562. Landis International, Inc., is a world leader in research and development management, specializing in agricultural products. It has the capability of guiding products through their entire research and development (R&D) process in the most expedient and cost-effective manner. Landis has extensive expertise with the regulations and requirements of the U.S. Environmental Protection Agency (EPA). Its state regulatory expertise with the EPA and individual states is broad-based. Landis stays abreast of and conducts all federal and state requirements under Good Laboratory Practices guidelines. Areas of management expertise include formulation development and evaluation, toxicology, residue chemistry, environmental safety, nontarget organism studies, and worker exposure. The company has successfully negotiated protocols with the EPA, including soil dissipation, dislodgable residue, import tolerances, and worker exposure studies. Landis is experienced in bio-rationals and formulation inert's, as well as classical pesticide areas. The company has successfully brought these products through to registration and clearance with the EPA. Landis takes a project management approach to R&D management and includes staff in the disciplines of plant pathology, entomology, agronomy, nematology, and chemistry who bring technical expertise to each project. Landis has opened offices in Europe to provide similar services to the European Economic Community. In Europe, Landis will provide R&D management services not only to meet OECD guidelines, but also to comply with each country’s regulatory requirements.

Loxton Research Centre. Contact: Peter Magarey, P.O. Box 411, Loxton, 5333, Australia.

1995 Advertisers Index

Bioreba, Inc. .......................................................... 228

Picture your best work on the cover of Plant Disease!

Your best full-color photographs can be featured on the cover of Plant Disease. Your work will gain widespread recognition, and there is no cost to you.

If you would like to have your photographs considered for the cover, send them to: Plant Disease, c/o Steve Kronmiller, 3340 Pilot Knob Road, St. Paul, MN 55121-2097, U.S.A.

Please send slides only. A copy of the slide identification form at right must accompany each slide. If you submit more than one slide, number each one, and write the same number in the appropriate spot on the slide identification form.

<table>
<thead>
<tr>
<th>OFFICE USE ONLY I D</th>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group I Category</td>
<td>Date received</td>
<td>Used</td>
</tr>
<tr>
<td>Host</td>
<td>Your name</td>
<td>Address</td>
</tr>
<tr>
<td>Disease</td>
<td>Pathogen-Scientific name</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>No need to return slide</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Please return slide</td>
</tr>
</tbody>
</table>