VOL.52, NO.3, CAN. PLANT DIS. SURV. SEPTEMBER, 1972

CORRECTIONS

DIDYMELLA SIEM EYESPOT OF FESTUCA SPP. IN NORTHERN ALBERTA AND BRITISH COLUMBIA IN 1970 AND 1971

J. Drew Smith and C.R. Elliott

Volume 52, No. 2, June 1972, p. 38-41

On page 40, column 1, lines 1 to 10 were imperfectly printed and should read as follows:

bank of the Redwillow River due south of Beaverlodge. This is the southern part of the main red fescue seed-growing area.

The survey results indicate that the disease on seed crops was much more severe in 1971 than in 1970 and as severe as that reported in 1969 (3). This is reflected in the seed yield statistics for the 3 years. Canadian seed production of red fescue in thousands of metric tons (millions of lb in

SOUTHERN LEAF BLIGHT OF CORN IN SOUTHWESTERN ONTARIO IN 1971

L.F. Gates and Bart Bolwyn

Volume 52, No. 2, June 1972, p. 64-69

On page 67, column 1, the five paragraphs beginning "Surface-sterilized seed..." and ending "...fungus grew very slowly" should follow the second paragraph under <u>Seed infection</u> on page 66.

The heading Discussion (p. 68) should precede the last paragraph on page 67, column 2, beginning "The widespread overwintering...".