

III. STOCKS AVAILABLE AND WANTED

A. Wanted:

W. D. Bell, Pennsylvania State University:
Chlorophyll-deficient mutants other than complete albinos,
particularly yellow-stripes, green-stripes, pale green or
yellow seedlings.

B. Available:

W. D. Bell and J. E. Wright, Pennsylvania State University:
After this growing season, chlorophyll-deficient mutants for
physiological study.

C. R. Burnham, University of Minnesota:

(Ra Ra) gl₁ v₅

Multiple recessive bm pr ys virescent with expanded glumes.

W. C. Galinat, Harvard University:

OP seed from an F₁ hybrid of A158 gl₃ X T. floridanum.

Seed of T. floridanum, T. dactyloides 2n of Kansas and
T. dactyloides 4n of Florida.