

III. STOCKS AVAILABLE AND WANTED

A. Wanted:

- O. E. Nelson, Purdue University:
brown-midrib mutants other than \underline{bm}_1 , \underline{bm}_2 , \underline{bm}_3 , \underline{bm}_4 .
- D. S. Robertson, Iowa State University:
chalky-white albino mutants with white or pale yellow endosperm
chalky-white albino mutants with yellow endosperm
pale green or zebra mutants with white or pale yellow endosperm
white endosperm mutants other than \underline{Y}_1 .
- C. C. Wernham, Pennsylvania State University:
maize with extra long or wide leaves
maize with extra long ears

B. Available:

- E. H. Coe, Jr.:
haploid-inducer stocks; see contribution from University of Missouri and USDA.
- G. Y. Kikudome, University of Missouri:
 $\underline{Y}E_2$ \underline{c} \underline{sh}_1 \underline{wx} \underline{K}^L 9S/K^S 9S.
- C. S. Levings, D. E. Alexander:
tetraploid genetic stocks; see contribution from Agronomy Department, University of Illinois.
- C. C. Wernham:
disease resistant maize; see contribution from Departments of Botany and Plant Pathology, Pennsylvania State University.