III. STOCKS AVAILABLE AND WANTED

A. Wanted:

- O. E. Nelson, Purdue University: brown-midrib mutants other than <u>bm1</u>, <u>bm2</u>, <u>bm3</u>, <u>bm3</u>, <u>bm4</u>,
- 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 y₁.
- 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: YE2 c sh wx KL 9S/KS 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.