LITERATURE CITED


35. Innes, R.F. The spacing of maize in Jamaica Red dirt.  

36. Kerle, W.D. How to get higher yield of maize. Food and  

practices in relation to corn production. Nebr Agric  

38. Cultural  

corn on high fertility land. Amer Agron Jour 43(10):  
488-493. 1951.

40. Krantz, B.A. Fertilize corn for higher yields. N. Carolina  

41. Chandler, W.V. Lodging, leaf composition and yield of corn as  

42. Pearson, R.W. Newer developments in corn  
fertilization in South Eastern U.S. Nat:J: Fert: Appl  

43. Latta, W.C. Experiments with oats and corn. Indiana Agri  

44. Experiments with corn. Purdue Univ Agri Exp  

45. Field experiments with oats and corn. Purdue  

46. Ives, J.R. Field experiments with oats and corn. Purdue  

47. Anderson, W.B. Field experiments with oats  

48. Field experiments with corn.  
Indiana Agri Exp Sta Bul. 77 Vol. 10: 30-34. 1959.

49. Leonard, W.H. and Robertson, D.W. Rate of planting corn.  

50. Love, H.H., and Wentz, J.B. Correlations between ear  
characters and yield in corn. Jour Amer Soc Agron  
vol.9(7): 315-322. 1917.


84. Weaver, E.J. Root development of field crops. 1926.


......