EL FELAHA

(Farming - Cairo)

Vol. 35 No. 4

July-August 1955

Synopsis of Articles Containing Genuine Research Work.

THE EFFECT OF FLOODING ON THE AVAILABLE PHOSPHORUS AND POTASSIUM CONTENT OF SANDY SOILS.

Doctor: Mohamed Bakr Ahmed

Doctor : Amin Abd el Bar

Faculty of Agriculture. Cairo University

Wheat seedlings were grown, using Neubauer method in sandy soil samples taken from flooded and non flooded areas. The results showed that the sediments which had been deposited over the flooded areas increased the amount of the available potassium in the soils of such areas. The increment in phosphorus content of such soils was rather slight.