## PHOSPHORUS SORPTION CHARACTERISTICS OF SOME RICE SOILS OF THE MID-COUNTRY WET ZONE OF SRI LANKA

Ву

SITHIE SHIFAYA MARAIKAR, B.Sc. (Sri Lanka)

Thesis

Submitted on partial fulfilment of the requirements

for the degree of

MASTER OF PHILOSOPHY

in

Agriculture

in the

POSTGRADUATE INSTITUTE OF AGRICULTURE

of the

UNIVERSITY OF PERADENIYA, SRI LANKA

C 633,18

AGRICULTURE LIBRARY

## ABSTRACT

Phosphorus (P) sorption by some Medekumbura and Nedekumbura soils of the mid country wet zone of Sri Lanka was evaluated under air-dried and flooded conditions.

The reducing conditions imposed by flooding the soils for a period of 14 days before treatment with P, resulted in a marked increase in P sorption in eight of the eleven soils studied. The P sorption behaviour of the other three soils was exceptional in that they showed no appreciable increase following flooding. However, there seemed to be no difference in the P sorption behaviour of the Madakumbura and Madakumbura soils.

Flooding also resulted in large increases in oralateextractable Fe in all the soils.

Hanganix sorption maxima (site I) of both air-dried and flooded souls correlated significantly with clay, organic matter, CRC, and extractable Al. Under flooded conditions, in addition to these factors chalate-extractable Fe also showed significant correlation with P sorption. The increase observed in P sorption on flooding in a majority of the soils has been attributed mainly to the increase in oxalate-extractable Fe. However, the extent to which P sorption increases on flooding appear to depend on the type and amount of the less crystalline material extracted by the oxalate reagent. This in turn may be governed by the nature and properties of the soil.