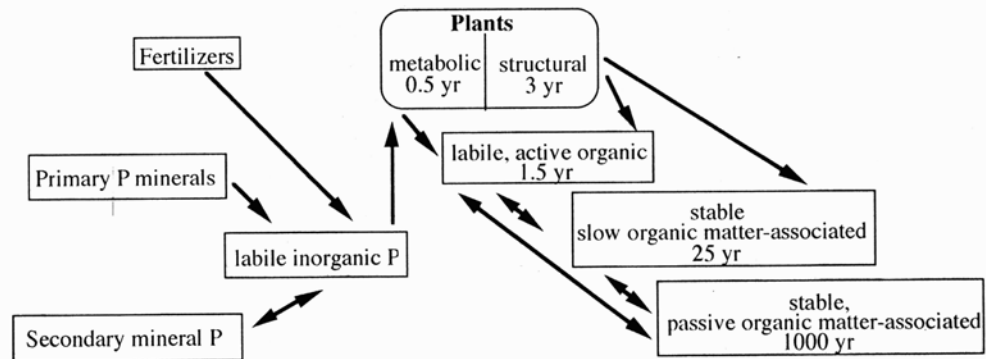
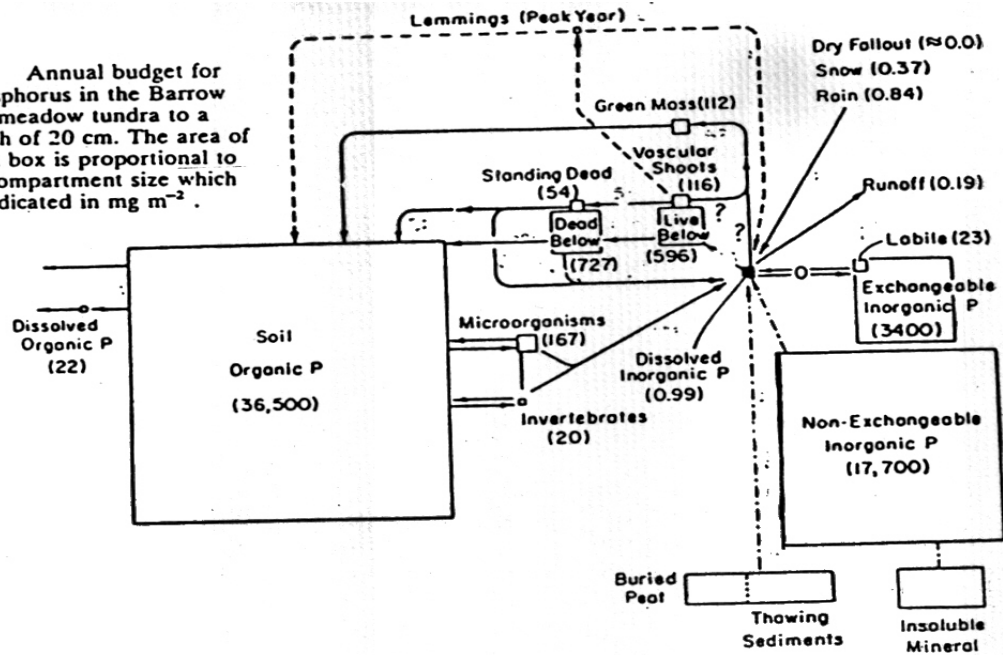


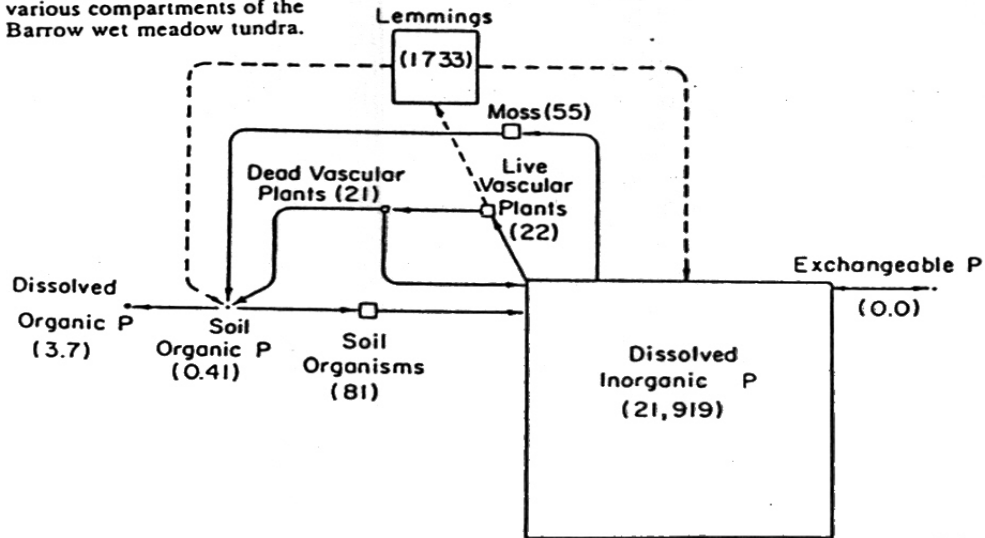
Organic matter - phosphorus model for temperate soils



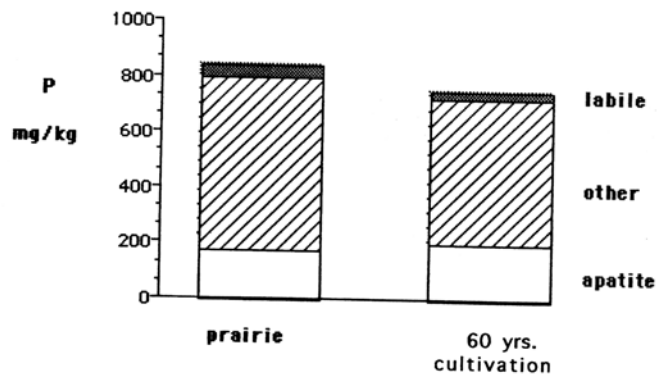
Annual budget for phosphorus in the Barrow wet meadow tundra to a depth of 20 cm. The area of each box is proportional to its compartment size which is indicated in mg m^{-2} .

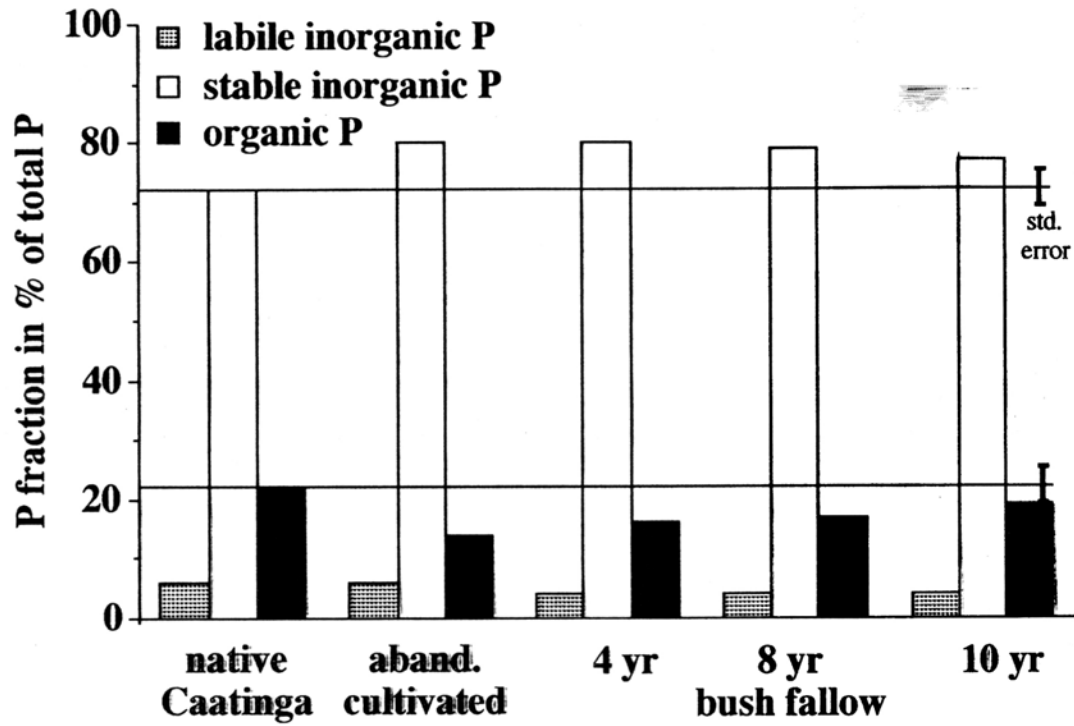


Phosphorus turnover rate (% of pool $\cdot \text{yr}^{-1}$) in various compartments of the Barrow wet meadow tundra.

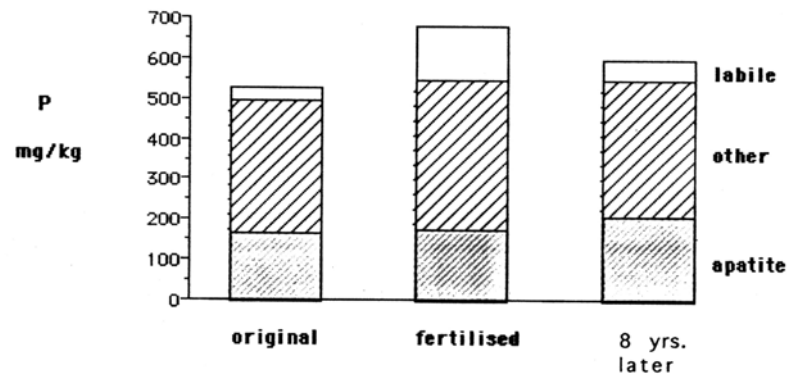


Phosphorus losses
during 60 years of cultivation of a Chernozem

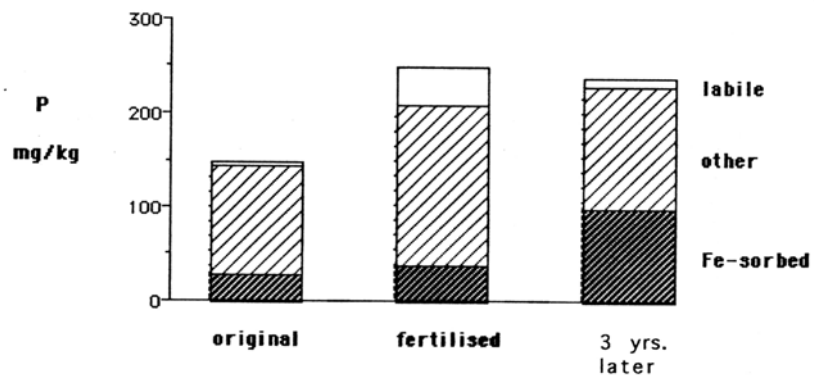




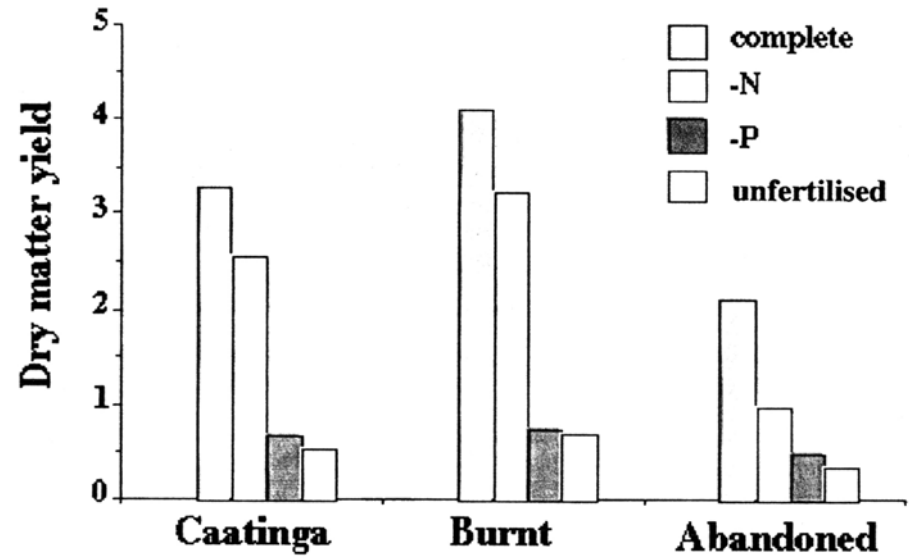
The fate of P fertiliser in a Chernozem



The fate of P fertiliser in a ferruginous crust soil



Subtractive Fertilisation of samples from shifting cultivation



Soil Analysis:

RESIN P	2	10	3
TOTAL N	670	720	600

