


5. (1950) Fixation and mobilization of potash in selenose and chernozem. Sovet Agron. No. 1, 3-42.


60. Dinsmoor-Jones, R. (1944) Exchange of cations in soils. III contribution to the general theory of exchange and its use in the determination of the exchangeable potassium in soils. Tidal Tides and Flume 46:


68. Drake, M., and Scarratt, C.N. (1940) Relative abilities of different plants to absorb potassium and the effects of different level of potassium on the absorption of Ca and Mg. Soil Sci. Soc. Amer. 4: 201-204.


78. Erlandsson, S. (1940) The effects of potash manuring on fixation of phosphoric acid in acid soils. Litter Forsk. Ann. 8:


82. Fines, L.C. (1941) Potassium fixation and availability- I Influence of freezing and thawing- II


92. ___________ (1926) List of Gedrois papers, Chapter 1, pp 15.


167. Levaison, A.A. (1950) Amer. Min. 35:288


205. Moseman, A.H. (1953) Potash release varies by soils and methods. USDA. E.P.I. Rept. of the Chief. p. 120.


211. ___________ (1946) J. College Sci. 1: 141


217. ___________ (1936) Z. Kristallogr. 83: 73


253. Reitemeier, F.F. (1952) Soil potassium in advances in 
pp. 113-164.

254. Holmes, T. C. and 
Brown, I.C. 
(1950) Available non-exchangeable potassium 
at three great Northern Great Plains 
locations by a Neuhausner procedure. 

255. and others. 
(1948) Release of non-exchangeable potassium 
by greenhouse, Neuhausner, and laboratory 

256. 
(1951) Release of native and fixed K of 
soils containing hydrous mica. U.S.D.A. 

257. Reuther, W. 
(1941) Effect of certain orchard practices 
on the potassium status of a New York 

258. Robinson, W.C. 
(1939) Method and procedure of soil analysis 
used in the Division of Soil Chem. 
and Physics. U.S.D.A. Cir. 159 revised 
pp. 21.

259. Robertson, W.K. 
and Delong, W.E. 
(1948) The potassium status of eastern 
41: 163-166.

260. Roper, E.T. and 
York, R.T. 
(1940) Effect of lime on the release of 
difficult soluble potassium and on 
1948 the efficiency of applied fertilizer 
7-8. 1945-46.

261. Roper, C.S. and 
Wendrick, S.B. 
(1943) Minerals of the montmorillonite 
group. U.S. Dept. Int. Prof. paper 205-B.

262. Rouse, R.D. and 
Rasmussen, R.R. 
(1950) Potassium availability in several 
Indian soils. Its nature and method of 
14: 113-123.

263. Toy, B.R. 
(1951) Clay constituents of some Indian 
soils. Ind. Soc. Soil Sci. 11: 6; 121

264. Russel, E.J. 
(1950) Changing fertilizer practice and 
farming. J. Agr. Progress Vol.IV. 
229-232.

265. 
(1932) Soil conditions and plant growth: 
Lonsman and Green Co. Ltd. London.

266. 
272. (1938) Microscopic, X-ray and physico-chemical investigation on mobility of potassium in soil. Dienst Sonderh, 7:


341. (1952) I.A.F.I. New Delhi, unpublished data, by Desai, S.V.


346. A.S.A.C. (U.S.A.)