Discussion
DISCUSSION

Many viruses have been reported on weeds from time to time however, a virus causing enation and mottling on Oxalis (Oxalis corymbosa) was escaped. Only a single virus was reported by Singh et al, 1999, causing leaf curl disease on Oxalis, but it is a very preliminary work. In the present study an attempt has been made to identify the virus on the bases of intrinsic properties of the virus. The biophysical properties of the virus are in the range of potyviruses already reported in the literature. The transmission pattern and host range also suggest that it belongs to potyvirus group.

The electron micrograph of the virus further strengthens the proof that the virus belongs to the group of potyvirus having measurement of 750 nm in length and 18nm in width. (Fig.12).