

Plate – I

 $\label{prop:solution} Fig.~1.~Histograms~showing~moisture~\%~in~two~soils~of~Citrus~gardens~during~twelve~months.$

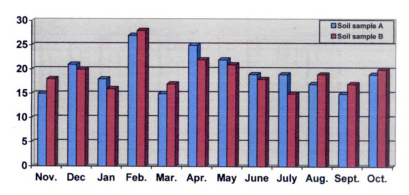
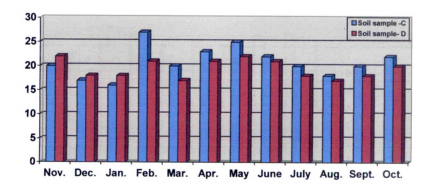


Fig. 2. Histogram showing moisture % in two soils Grape gardens during twelve months.



 $\label{eq:Plate-II} Plate-II$ Fig. 3. Histogram showing P^H of soils of two Citrus gardens during twelve months.

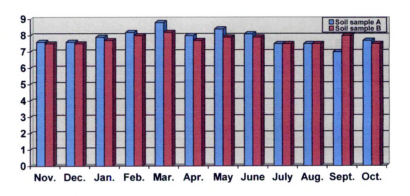


Fig. 4. Histogram showing $\boldsymbol{P}^{\boldsymbol{H}}$ of soils of two Grape gardens during twelve months.

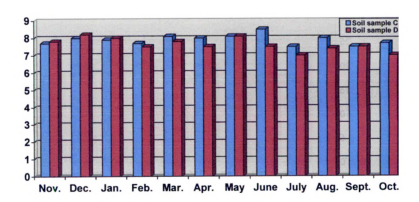


Plate – III

Fig. 5. Histogram showing Manganese in mg / $100~\rm gm$ of soil in two different soils of Citrus gardens during twelve months.

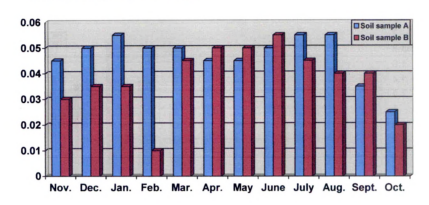


Fig. 6. Histogram showing Manganese in mg / $100~\rm gm$ of soil in two different soils of Grape gardens during twelve months.

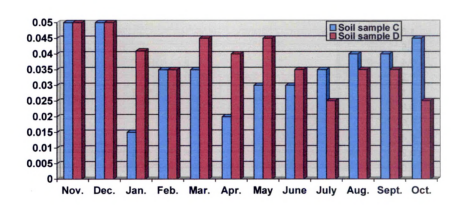
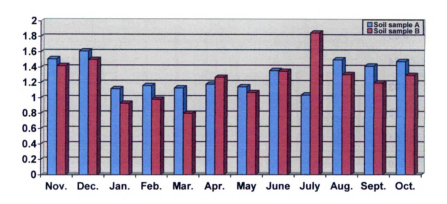


Plate - IV

Fig. 7. Histogram showing iron in mg /100 gm of soil in two different soils of Citrus gardens.



 $Fig.\ 8.\ Histogram\ showing\ iron\ in\ mg\ /100\ gm\ of\ soil\ in\ two\ different\ soils\ of\ Grape\ gardens.$

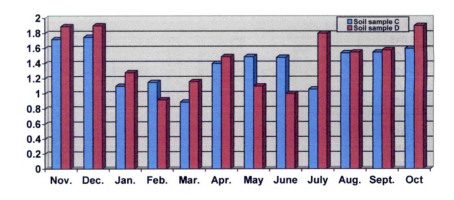


Plate -V

Fig. 9. Histogram showing Magnesium in mg / 100 gm of soil in two different soils of Citrus gardens.

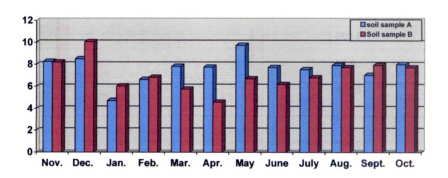


Fig. 10. Histogram showing Magnesium in mg / 100 gm of soil in two different soils of Grape garden.

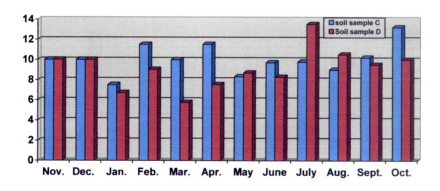


Plate VI

Fig. 11. Histogram showing Copper in mg /100 gm of soil in two different soils of Citrus gaedens.

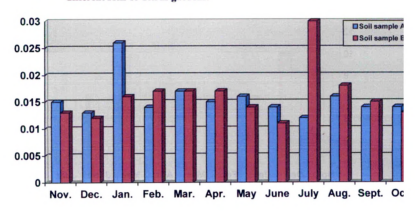


Fig. 12. Histogram showing Copper in mg /100 gm of soil in two different soils of Grape gardens.

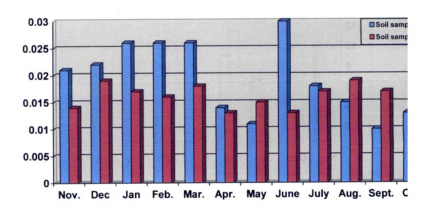


Plate - VII

Fig. 13. Histogram showing Zinc in $mg / 100 \ gm$ of soil in two different soils of Citrus gardens.

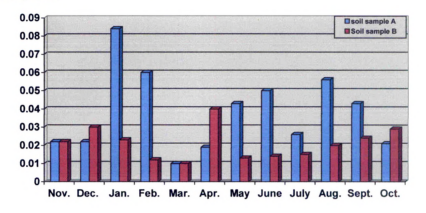


Fig. 14. Histogram showing Zinc in mg / 100 gm of soil in two different soils of Grape gardens.

