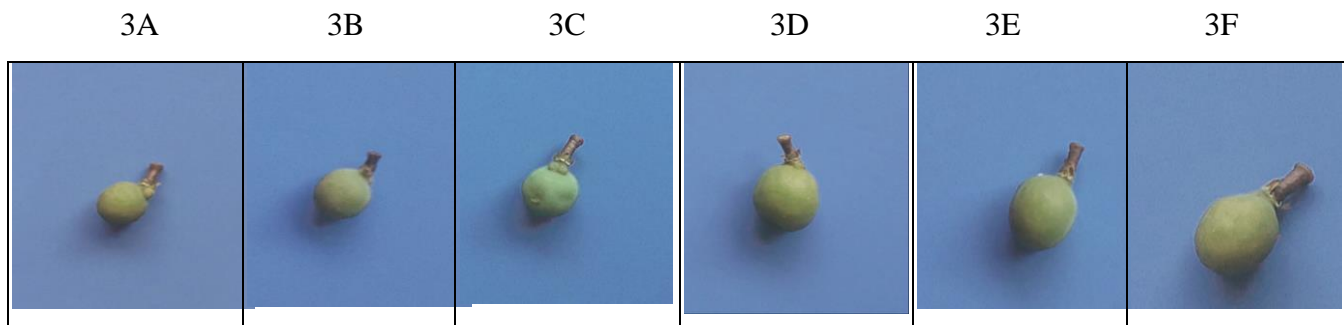


Figure 1: A. Stem of *C. talera* in natural habitat, B. first flower-stalk sprouted, C. flower-stalk branchlets initiation, D. flower-stalk branchlet growing, E. shape of the whole flower-stalk just like horns of a spotted deer.



Figure 2: Flower formation development in different stages: A. flower coming out from the top of the flower-stalk, B. some flowers with flower-stalk, C. full blossom stage with flowers, D. some dropped down flowers, E. a bunch of dry flowers.



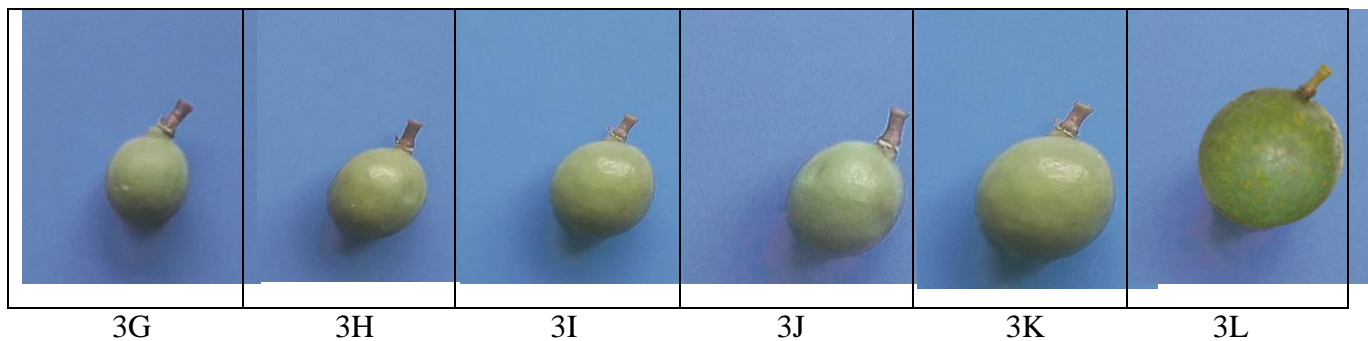


Figure 3: Image of the developing stages of fruits in different time, juvenile to ripening fruits total one year were divided in to 12 segments with the respect of 1 month interval: A. February 2009, B. March 2009, C. April 2009, D. May 2009, E. June 2009, F. July 2009, G. August 2009, H. September 2009, I. October 2009, J. November 2009, K. December 2009, L. January 2010, some ripe dropped fruits.



Figure 4: A. the tree with ripe fruits, B. the tree without fruits, C. some dropped ripe fruits, D. dry mature fruits, E. pericarp of the fruits.

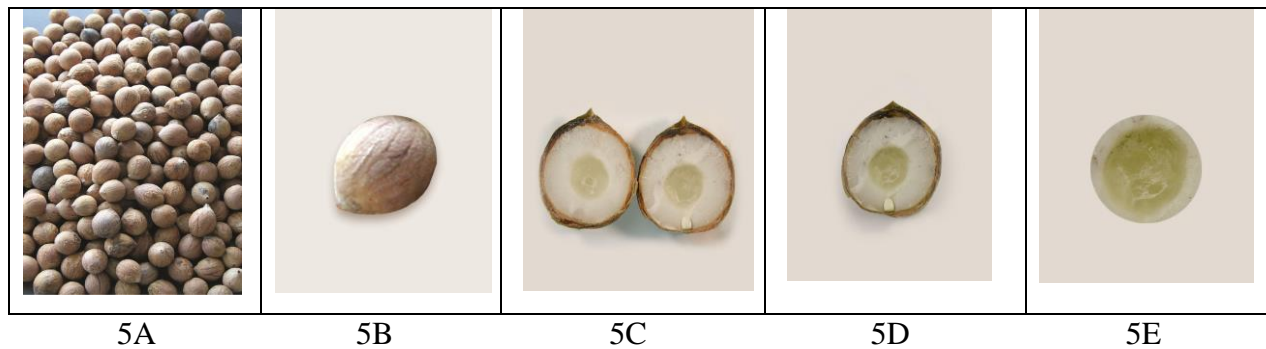


Figure 5: seeds B. single seed with deep brown stripe C. inner side of the seed through cross dissection, D. half part of a seed, E. jelly like substance in middle of the seed

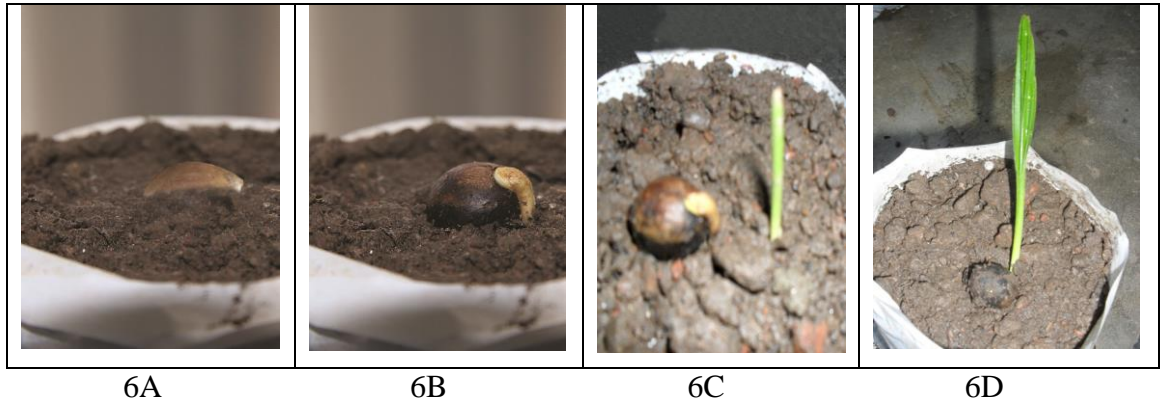


Figure 6: A. seed sown in polybag, B. germinated seed with root, C. germinated seed with shoot, D. grown seedling, D.

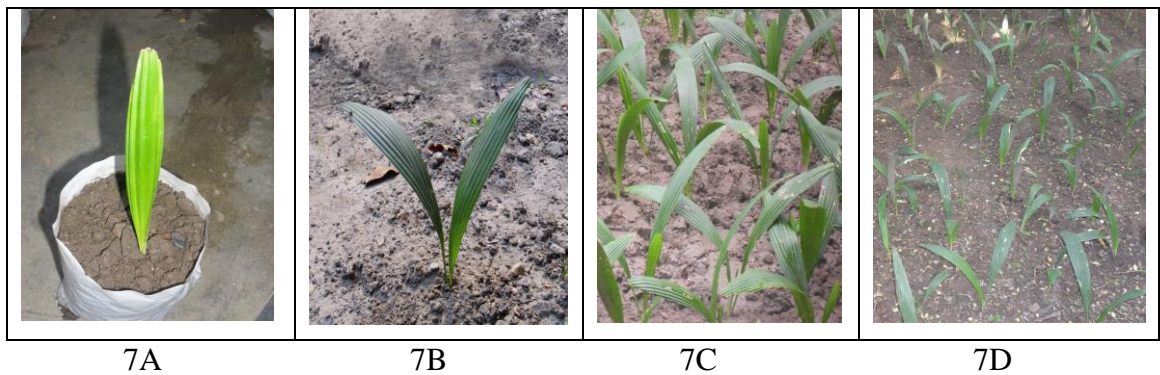


Figure 7: A. 1 leaved stages seedling, B. 2 leaved stages seedling, C. saplings in Medicinal Plant Garden, Faculty of Pharmacy, Dhaka University seed bed, D. saplings in Azimpur Government officers Quarter premises seed bed.