***IN VITRO* COMPLETION OF SEXUAL LIFE CYCLE: PRODUCTION OF R1 PLANTS OF ORNAMENTAL *Ipomea quamoclit* L.**

**Fig. 1.** Diagrammatic representation of time requirements for *in vitro* completion of sexual cycle of *Ipomea quamoclit* L.

**Fig. 2.** *In vitro* sexual cycle of *Ipomea quamoclit* L. (A) Field grown flowering plant. (B) *in vitro* induced young immature flower buds (arrows). (C) *in vitro* fully bloomed flower (arrow) & their side view (in set) (D) immature young fruits with persistent styles (arrows). (E) mature dried up fruits (arrows). (F) & (G) *in vitro* germination of R1 seed after 8 day and 12 days of sowing respectively. (H) R1 seedling after 28 days of seed sowing.