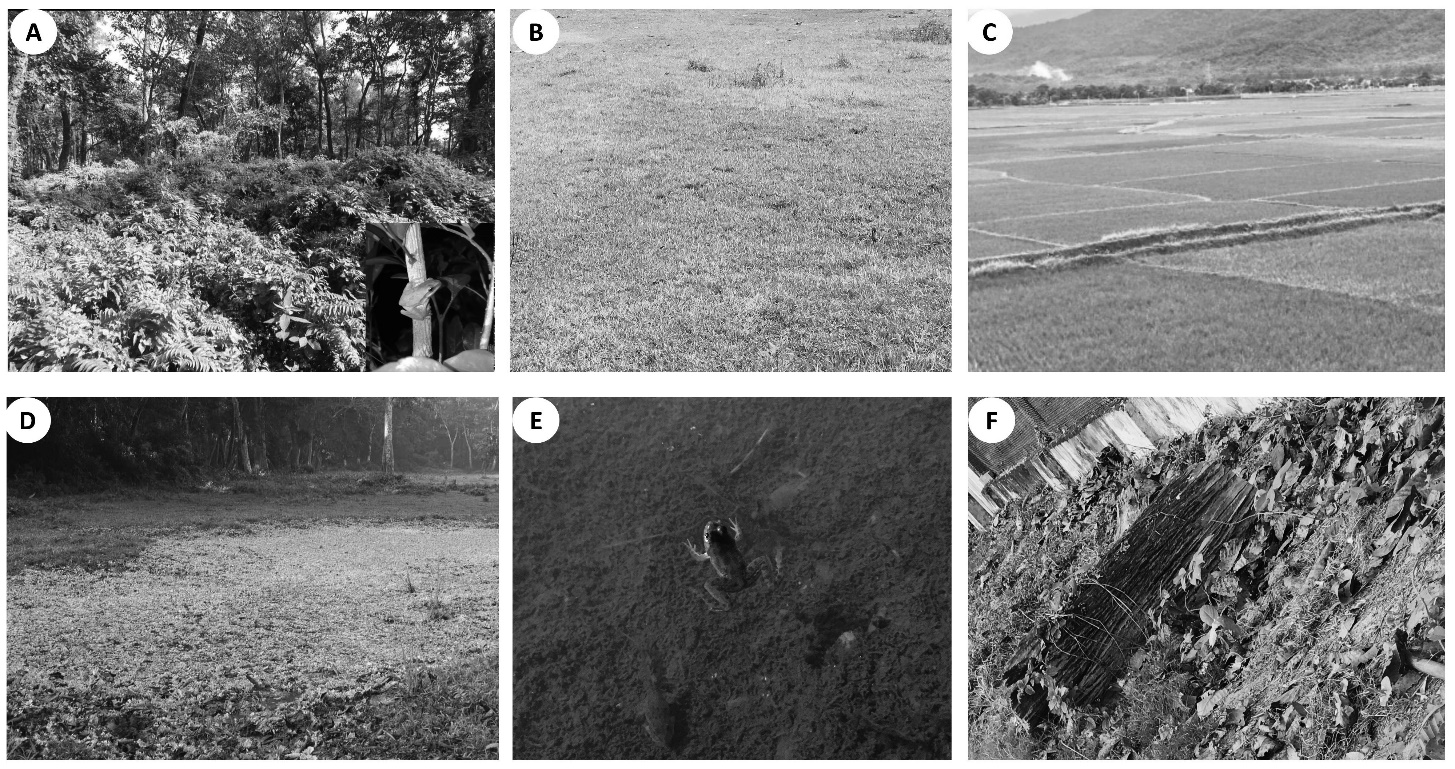
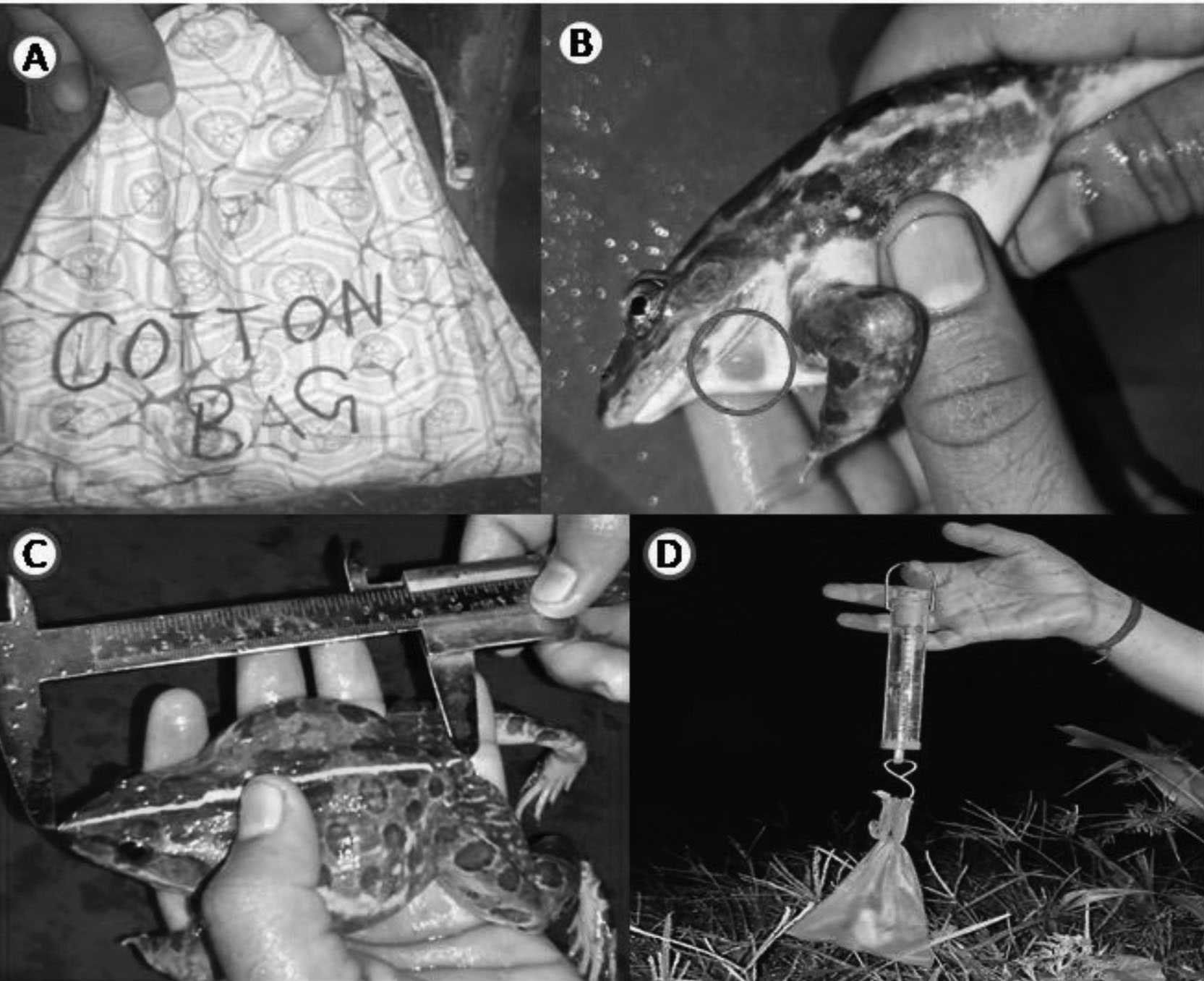
**SUPPLEMENTARY FIGURES**

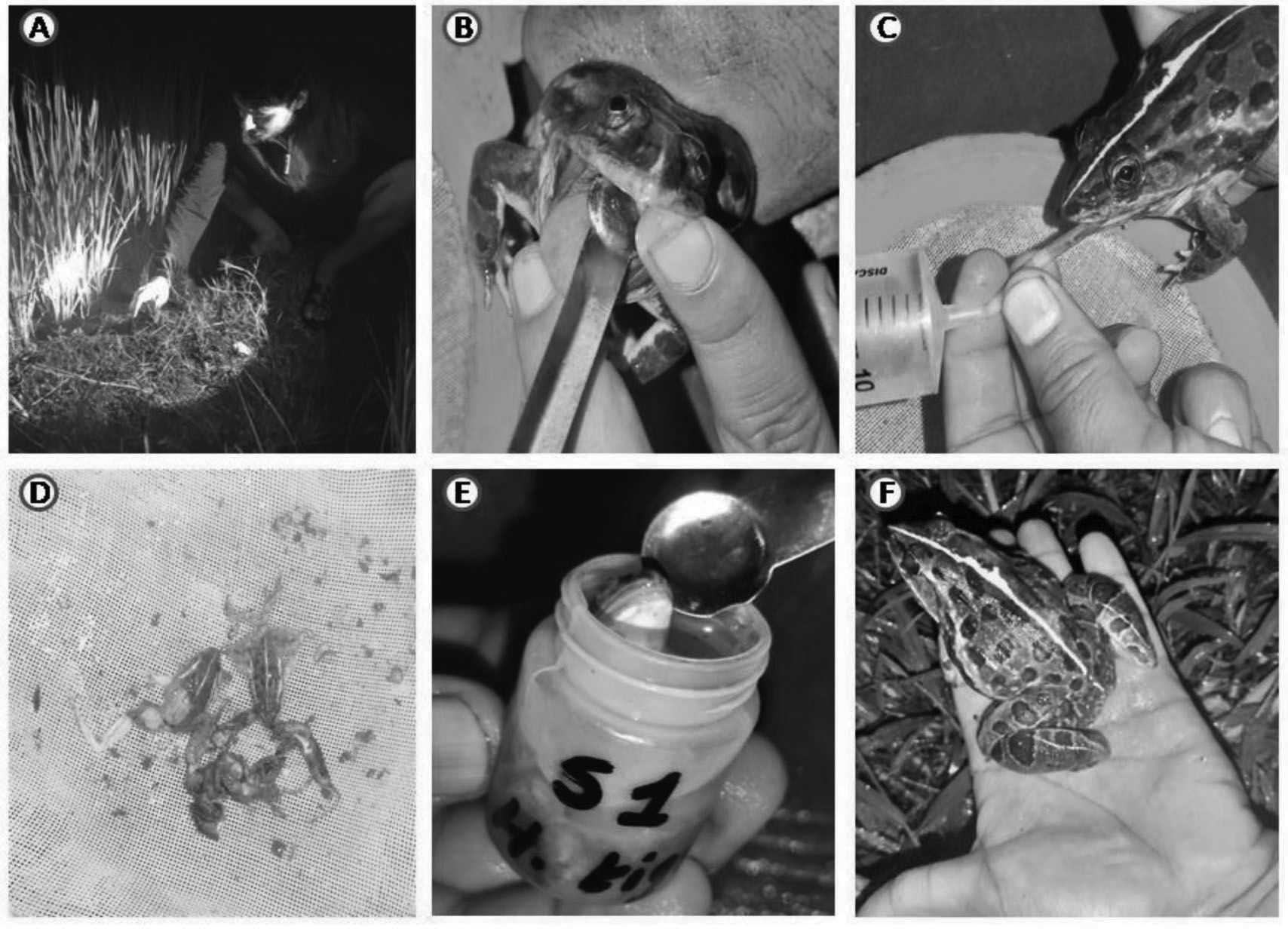
**Supplementary Figure S1.** Microhabitats of anurans in the study area. (A) Forest microhabitat with a tree frog, (B) Grassland microhabitat, (C) Paddy field, (D) Marshy land, (E) Pond, (F) tree log microhabitat.



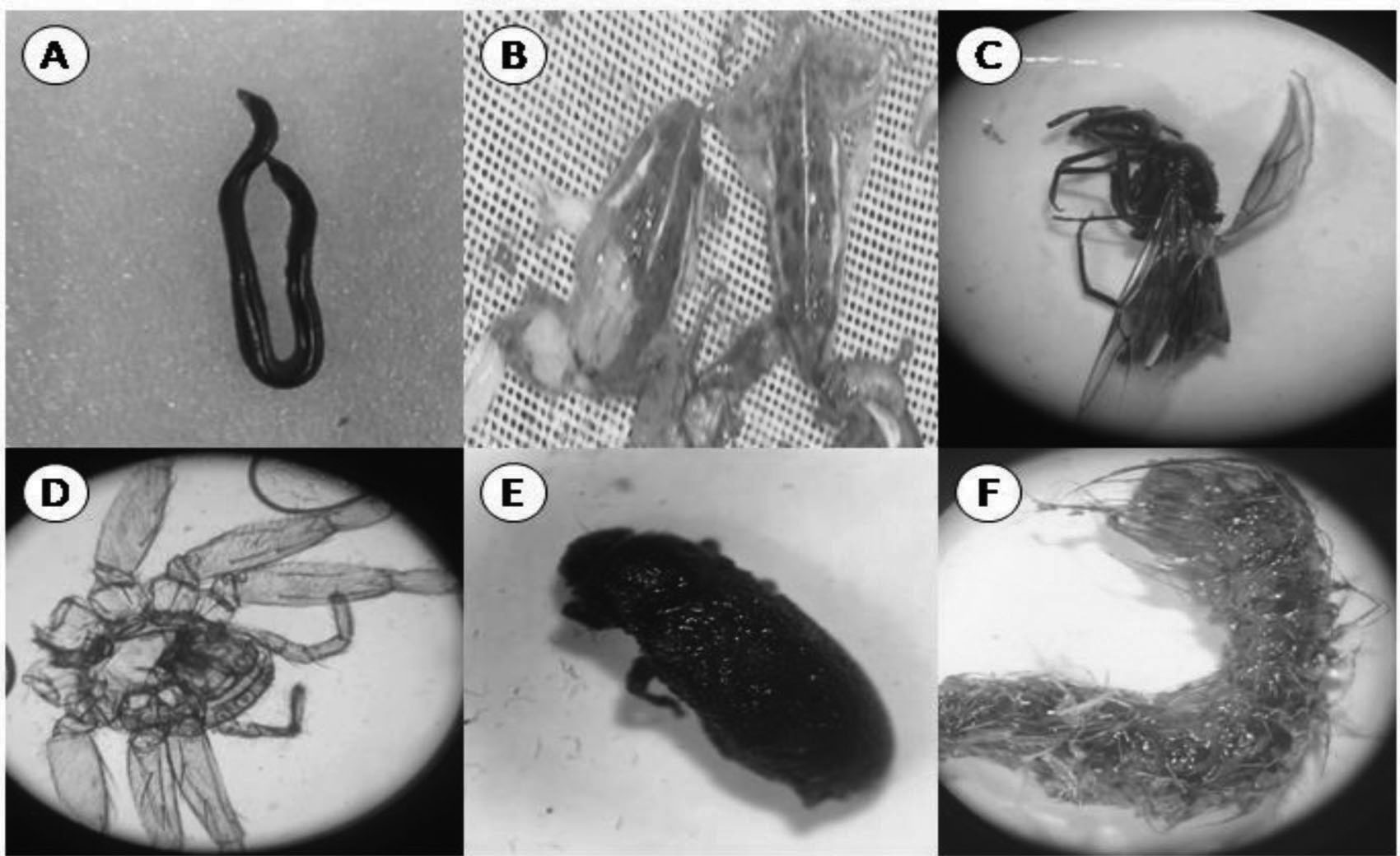
# Supplementary Figure S2. Anuran survey (A) cotton bag to collect frogs (B) male frog having dual blue-colored vocal sacs on either side of the throat (C) measuring SVL of frog (D) measuring weight of frog by using analog weighing machine.



**Supplementary Figure S3.** Process of diet extraction (A) capturing frog from cropland- nocturnal VES (B) using spatula to open the frog’s mouth (C) introducing soft surgical plastic tube into the stomach of frog (D) stomach contents of *H. tigrinus* (E) stomach contents in vile containing 70% ethanol (F) releasing frog after 30 min after flushing.



**Supplementary Figure S4.** Prey items obtained after stomach flushing of Hoplobatrachus tigrinus (A) Blind Snake in diet (B) Anurophagy in diet (C) Hymenoptera in diet (D) Spider in diet (E) Coleoptera in diet (F) Larva in diet.



**Supplementary Figure S5.** Anurans of cropland and forest studied for diet analysis. (A) Asian Bullfrog (*Hoplobatrachus tigerinus*), (B) Common Skittering Frog (*Euphlyctis cyanophlyctis*), (C) Jerdon’s Bullfrog (*Hoplobatrachus crassus*) (Photographed by Suman Sapkota), (D) Terai Cricket Frog (*Minervarya teraiensis*), (E) Indian tree frog (*Polypedates maculatus*), (F) Six lined tree frog (*Polypedates taeniatus*), (G) Common Asian Toad (*Duttaphrynus melanostictus*), (H) Sri Lankan painted frog (*Uperodon taprobanicus*), (I) ornate narrow-mouthed frog (*Microhyla ornata*).

