d. To investigate the effects of soil composition, texture, covering and the various climatic factors on the viability of the parasites in the soil.

1

e. To determine the relation between parasite infestation and the nutrition of the hosts.

f. To experiment on various therapeutic remedies.

g. To work out systems of management for the prevention of infestation.

h. To obtain the co-operation of breeders and producers in selected areas in carrying out extension demonstrations on the methods of control.

i. To use the unit created under the grant as a permanent institute for research in parasitology.