

per acre and certain organophosphorus materials. This greatly limits available methods of control for grass grub compared with the former method of using wet and dry mix DDT/superphosphate mixtures.

This limitation of control has led to a search for the more efficient use of DDT, especially in pelleted form, and for alternative materials mainly among the organophosphorus insecticides. These are very short lived in their action. For this reason their use must be very carefully timed, and this also applies to the use of pelleted and granular forms of DDT.



Fig. 1. Location of Light Trapping Stations in New Zealand.