Peter Esbjerg: **Note on light trap captures of *Agrotis segetum* in the traps established by the late Th. Thygesen.**

Traps and the captures 1967-70 are described in: Thygesen, T. 1971: On the correlation between cutwormattacks, light trapping and weather conditions. Danish J. Plant & Soil Sci. 75: 807–815.

During the years in the above publication the weekly capture per trap per week rarely reached 40 moth and mostly were between 5 and 25 moth.

Typically the captures started in first week of June and declined last week of July.

In 1976 the trap captures at two remaining “Thygesen-locations” were above 50-60 moth per trap per week throughout June to October. The normal decline at end July could not be identified, thus indicating an exceptionally early and numerous 2nd generation also enabling a full 2nd generation of larvae. In accordance with this P. Esbjerg counted around 200 large cutworms per m2 in red beet and potato at the one location (Lyngby north of Copenhagen).