

[54] DRIPPING EVAPORATION TYPE OF INSECT LURING DEVICE

2,606,391 8/1952 McGrew 43/131
2,959,354 11/1960 Beck 43/2

[76] Inventor: Lung-Shiung Cheng, No. 17, Lane 125, Sec. 3, San-Ho Rd., Sanchung City, Taipei Hsien, Taiwan

Primary Examiner—Nicholas P. Godici
Assistant Examiner—Christopher L. McKee
Attorney, Agent, or Firm—Lane and Aitken

[21] Appl. No.: 744,736

[57] ABSTRACT

[22] Filed: Jun. 14, 1985

A dripping evaporation type of insect luring device which is operated by putting the insecticide container inside a base assembly having framework including a strut ending in a support bar over which an insecticide container is inverted onto a cork base. By permeating the insecticide into the cork base, which is supported by the strut of the base assembly, this insect luring device is highly advantageous for dispersing the smell of the insecticide into the nearby atmosphere.

[51] Int. Cl.⁴ A01M 1/20

[52] U.S. Cl. 43/131; 43/132.1

[58] Field of Search 43/2, 129, 131, 132.1

[56] References Cited

U.S. PATENT DOCUMENTS

1,129,897 3/1915 Owen 43/131
1,866,658 7/1932 Lichtig 43/131
2,004,121 6/1935 Loibl, Jr. 43/131

5 Claims, 3 Drawing Figures

