

[54] CONTAINMENT TYPE INSECT TRAP

4,360,987 11/1982 Lowder 43/122

[75] Inventor: Charles W. Peters, Eugene, Oreg.

Primary Examiner—M. Jordan

[73] Assignee: Oak Stump Farm, Inc., Eugene, Oreg.

Attorney, Agent, or Firm—Eugene D. Farley

[21] Appl. No.: 186,917

[57] ABSTRACT

[22] Filed: Apr. 27, 1988

An insect trap, particularly a yellow jacket trap of improved efficiency has novel combination entryway and bait tray elements supported in its side walls. It also has provision for containing both liquid and solid insect bait in its bottom portion. Insects entering the trap after eating the bait, fail to find their way out, fly to exhaustion, and drown in the pool of liquid at the bottom of the trap.

[51] Int. Cl.⁴ A01M 1/10

[52] U.S. Cl. 43/122; 43/107

[58] Field of Search 43/107, 122, 132.1

[56] References Cited

U.S. PATENT DOCUMENTS

2,046,430 7/1936 Rutherford 43/107

3,997,999 12/1976 Evans 43/107

11 Claims, 2 Drawing Sheets

