

[54] INSECTICIDE APPARATUS

[72] Inventor: Walter C. Gordon, Arcadia, Fla.
 [73] Assignee: DeSoto Chemical Co., Inc., Arcadia, Fla.
 [22] Filed: Sept. 2, 1969
 [21] Appl. No.: 854,622

[52] U.S. Cl.43/131, 43/107
 [51] Int. Cl.A01m 25/00
 [58] Field of Search43/124, 131, 107, 65

[56] References Cited

UNITED STATES PATENTS

999,106	7/1911	Hagaman et al.	43/65 X
1,352,067	9/1920	Keyser	43/131
1,566,199	12/1925	Gaskins, Jr.	43/131
1,631,121	6/1927	Eckl.....	43/131

2,009,305 7/1935 Vinson.....43/131

Primary Examiner—Aldrich F. Medbery
 Attorney—Mason, Fenwick & Lawrence

[57] ABSTRACT

An insecticide apparatus comprising a substantially tubular housing having an open end and including a chemical exterminating means such as lead arsenate and a resilient flexible guard which must be squeezed to permit insertion into the open end of the tubular housing, and which is positioned over the chemical exterminating means to prevent the chemical exterminating means from being easily removed or improperly accessible either accidentally or intentionally by other than insects. A guard-holding lip is also positioned and projects across the portion of the open end to retain the guard in place after release. The guard may be made of any suitable plastic or other material which is flexible and resilient.

10 Claims, 7 Drawing Figures

