



US005819685A

United States Patent [19]

[11] Patent Number: **5,819,685**

Kappelt et al.

[45] Date of Patent: **Oct. 13, 1998**

[54] **TRAY FOR RAISING INSECT LARVA**

[75] Inventors: **Charles E. Kappelt**, Linesville;
Thomas E. Levenhagen, Meadville,
both of Pa.

[73] Assignee: **Molded Fiber Glass Companies**,
Linesville, Pa.

2,670,562	3/1954	Gould	119/6.5
3,106,332	10/1963	Dieguez	206/510
3,750,625	8/1973	Edwards	119/6.5
4,227,642	10/1980	Ortel	206/510
4,487,317	12/1984	Sanderson	206/509
4,671,411	6/1987	Rehrig et al.	206/510
5,179,913	1/1993	Cannon	119/322
5,351,643	10/1994	Hughes	119/6.5

OTHER PUBLICATIONS

Molded Fiber Glass Tray Company Part No. 805-208 (2 pages).

Primary Examiner—John J. Wilson
Attorney, Agent, or Firm—Lovercheck and Lovercheck

[21] Appl. No.: **821,962**

[22] Filed: **Feb. 19, 1997**

Related U.S. Application Data

[60] Provisional application No. 60/029,434 Nov. 12, 1996.

[51] **Int. Cl.** ⁶ **A01K 67/033**

[52] **U.S. Cl.** **119/6.5; 119/322; 119/6.6; 206/503**

[58] **Field of Search** 119/6.5, 6.6, 322; 206/503, 510; 426/3; 47/1.1, 1.4

[57] ABSTRACT

A tray suitable for use in mass raising insect larva, particularly flies (flies), in and artificial environment from incubation through hatching and growth and including a smooth bottom and four upwardly extending sides being open about fifty percent (50%) of the total height to provide sufficient ventilation to maintain a predetermined temperature to satisfy the developing process. The trays are stackable and have ribs at their corners to provide structural strength.

[56] References Cited

U.S. PATENT DOCUMENTS

2,255,036 9/1941 Gedge 119/322

8 Claims, 3 Drawing Sheets

