

3

4

ond container to said planter, said water transfer means comprising pieces of balsa wood disposed in the bottom of said second container, said pieces of balsa wood and the bottom of the second container having openings therein providing for transfer of water at a relatively slow rate to the said planter.

2. An insect trap comprising in combination a first container having therein a lure for poisoning insects, a second container containing water disposed adjacent to said first container, and means providing for a relatively slow transfer of water from said second container to said first container for moistening said lure, said first container having a position relative to said second container allowing access of insects to the lure in said first container, and means including at least one additional container positioned adjacent to said first container, and containing soil and providing a planter disposed at a lower level than said second container whereby growing plants may be provided for adjacent to the first container, and means providing for transfer of water at a relatively slow rate from said second container to said planter, said insect trap comprising a knock down construction, said planter comprising a pair of containers positioned back-to-back, the said pair of containers having upwardly extending back walls spaced from each other, said first and second containers being positioned between said back walls and supported thereby.

3. An insect trap comprising in combination, a first container having a lure for poisoning insects, a second container means for water disposed adjacent to said first container, means providing for a relatively slow capillary transfer of water from said second container means to said first container for moistening said lure, said first container having a position relative to said second container

means allowing access of insects directly to the lure in said first container, means including a pair of additional containers containing soil positioned back-to-back below and adjacent to the first container and second container means, and extending outwardly therefrom, said additional containers providing planters whereby growing plants may be provided for adjacent to the first container and means providing for transfer of water at a relatively slow rate from said second container means to said additional containers, said first container and said second container means being positioned substantially at the same level, said pair of containers having inner wall members extending above the level of said second container, said inner wall members having openings therein, the said second container means having side parts thereof extending through said openings to provide support for the second container means with portions of the said second container means overhanging the said additional containers.

4. An insect trap as in claim 3 wherein said first container includes a container disposed at the end of said second container means between said upstanding inner wall means.

References Cited by the Examiner

UNITED STATES PATENTS

1,056,535	3/1913	Grimes et al. ....	43—131
1,187,426	6/1916	Grigo .....	43—131
2,781,607	2/1957	Smiley .....	43—131
2,799,121	7/1957	Modeweg .....	47—38

SAMUEL KOREN, *Primary Examiner.*

ABRAHAM G. STONE, *Examiner.*