

Supplementary information

Non-Host Plant Volatiles Disrupt Sex Pheromone

Communication in a Specialist Herbivore

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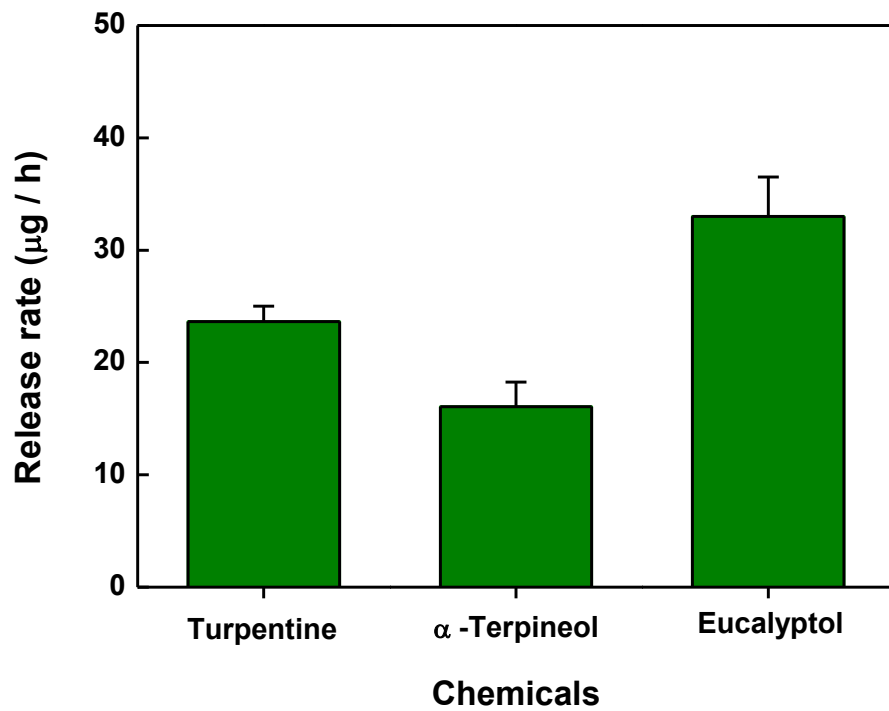


Figure S1 Mean estimated release rates + SEM ($N = 30$) of NHPVs loaded at $1000 \mu\text{g}$ per rubber septum used in observations of calling behavior. Groups of 10 rubber septa were weighed together on an electronic balance (Mettler-Toledo, $d = 0.0001 \text{ g}$). Release rates were calculated as mass loss of the rubber septa throughout the 11-h observation period (18:00 – 5:00).

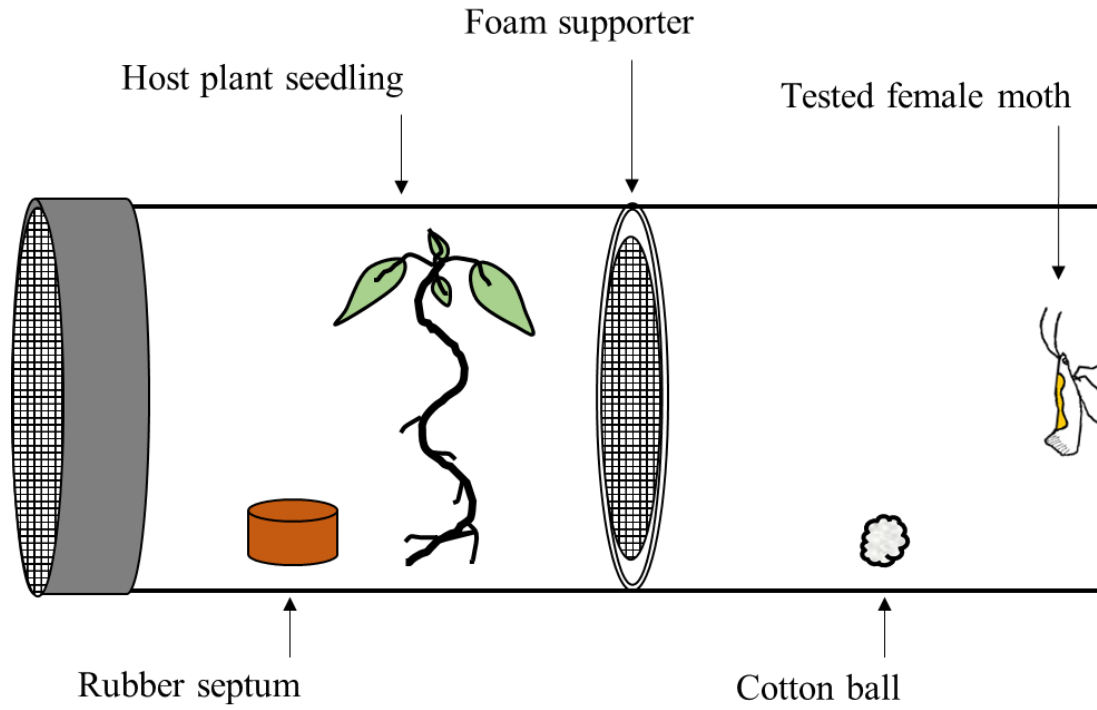


Fig S2 Schematic diagram of arena utilized in observation of calling behavior of female diamondback moth. Odor sources and insect were compartmentalized by window screening supported by a foam loop.

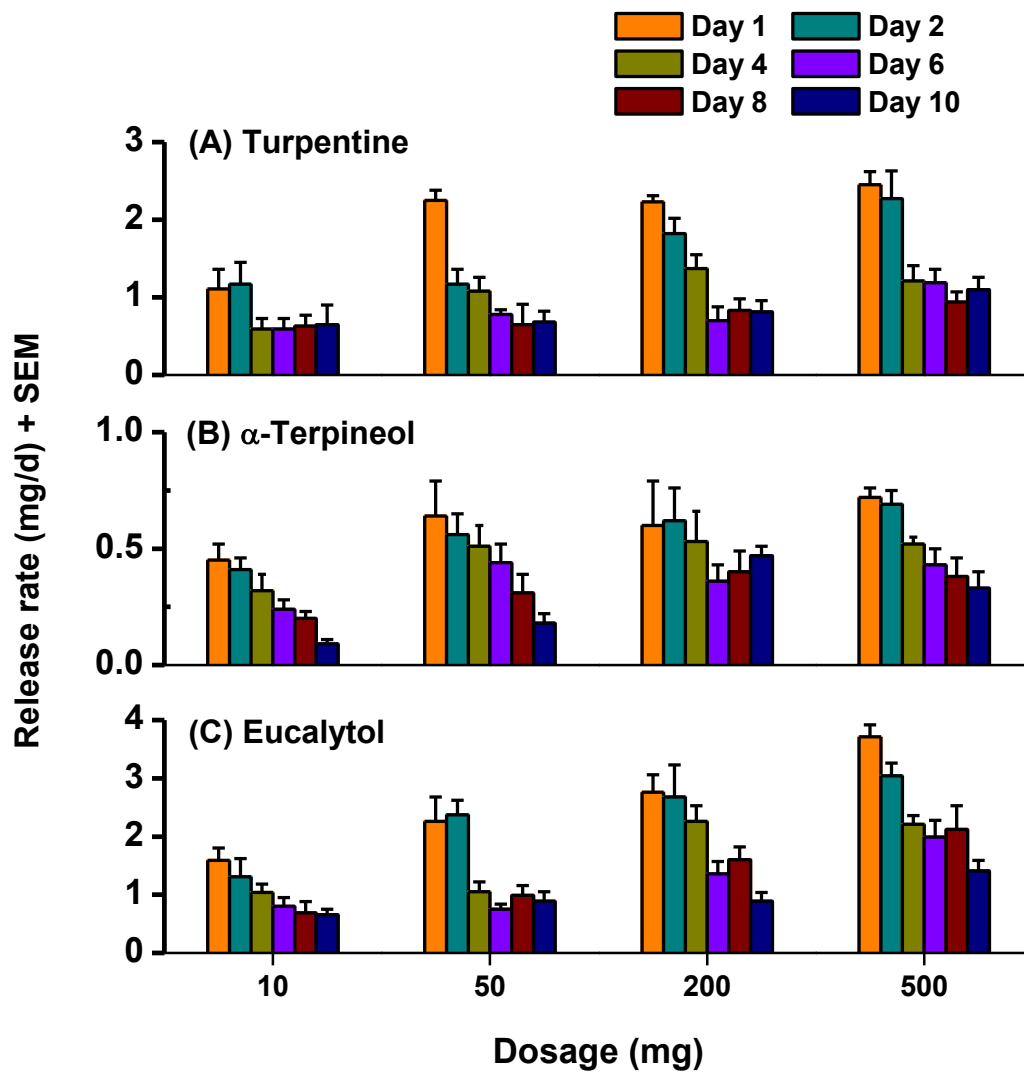


Figure S3 Mean estimated release rates + SEM ($n = 5$) of NHPVs in a Chinese cabbage (*Brassica rapa Linnaeus* var. *glabra* Regel) field. Release rates were calculated by the decreasing weights of polyethylene centrifuge tubes over consecutive days.