DODDER — A WEED PEST INCREASING IN CONNECTICUT Joseph J. Maisano, Jr.

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Dodder is a plant that is parasitic on other plants. It appears to be on the increase in Connecticut greenhouses. Years ago, dodder was seen perhaps only once a year. It is now seen frequently throughout the state on annuals, home gardens and ground cover plantings.

Dodder, *Cuscuta sp.*, is a slender, threadlike, yellowish vine which intertwines throughout the host plant. The leaves are reduced to very small scales. Small white flowers are produced.

The plants start from seed in the soil. It forms a very fragmentary root system which sends up a yellowish shoot. When the shoot comes in contact with a favorable plant, it climbs on it in an encircling manner. Once established on the host plant, it sends suckers



(haustoria) into the stems and "drops" its roots. The plant then continues to grow and derive all its nutrients from its host.

Pieces of the established vine may be easily broken off, and when dropped on uninfected plants, can establish themselves and continue to grow. The dodder vine can extend from one plant to another covering large areas in greenhouses.

CONTROL

Plants infested with dodder should be removed from the greenhouse as soon as it appears. <u>Do not</u> place it in the compost pile, as the seeds remain viable for several years. In outdoor beds the dodder should be collected and destroyed along with the host plant. Steam is the only effective soil treatment that will control dodder. Methyl bromide, Vapam and Vorlex do not kill all the seeds. Where practical, Dacthal can be applied for control.

