## REMATODES MAKE THIS DIFFERENCE Lemon tree (below) is being attacked by citrus nematodes. It will never be a good producer no matter how much water or fertilizer is applied. Lemon tree (below) grown in D-D treated soil will grow to be heavy producer is free of nematodes. Lemon tree (below) grown in D-D treated soil will grow to be heavy producer is free of nematodes. Lemon tree (below) grown in D-D treated soil will grow to be heavy producer is free of nematodes.

Photos courtesy of F. V. Foote, Limoneira Company, Santa Paula, California

## D-D gets the Nematodes

Nematodes, the sub-soil pests no longer than these dots . . . attack and choke off feeder roots, resulting in stubby, inferior trees that produce poor fruit.

Your best bet for nematode control is D-D<sup>R</sup> applied to the soil before setting trees. D-D is the soil fumigant endorsed by growers everywhere. It is a liquid and when injected into the soil becomes a gas, killing nematodes on contact.

It's economical . . . D-D pays for itself many times over in increased yields of quality fruit.

It's easy to use . . . Your tractor with a simple attachment, or gravity flow plow equipment does the job easily and quickly.

It's powerful . . . A pre-transplant application of D-D provides citrus trees with clean soil for more rapid growth and increased productivity.

Get D-D from your insecticide dealer, or write for further information.

## SHELL CHEMICAL CORPORATION

Julius Hyman & Company Division
Chemical Partner of Industry and Agriculture
710 Peachtree Street, N.E., Atlanta 5, Georgia

