California Agriculture. 1962. 16(5):6-7.

AVOCADO ROOT ROT SOIL SURVEY

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Avocado root rot, caused by the fungus Phytophthora cinnamomi, is the most important disease affecting avocados throughout the world. In California approximately 4,000 acres of avocados have been damaged. Trees growing in many types of soils have been affected, but the amount or extent of damage is much greater on some soils than on others. Previous investigators have pointed out that when the fungus is present, avocado trees growing in soils with poor internal drainage are most susceptible to root rot damage. Recent surveys have shown that the rate of spread is usually slow on deep, medium-textured (loam, fine sandy loam) soils and will range from moderate to rapid on many other soils.



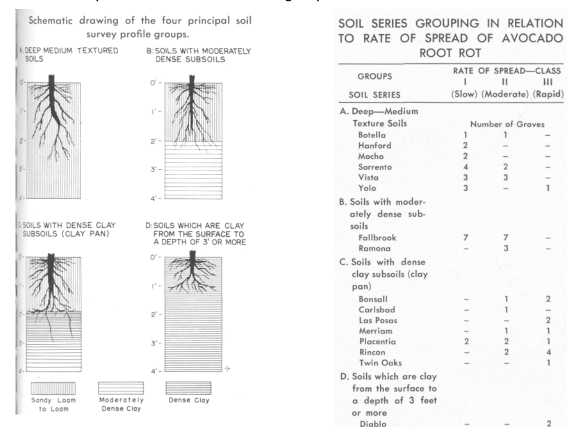
Mature avocado tree dying from root rot in the Fallbrook area of San Diego County. The soil series in this area is Merriam with a clay layer at 2 to 3 feet.

The present survey is a part of the state-wide investigation of the avocado root rot problem in California. To date this survey includes over 100 soil classifications on 50 groves in Fresno, Los Angeles, Orange, Riverside, San Diego, Santa Barbara, San Bernardino, Tulare, and Ventura counties. All of the major avocado-producing areas in the state are represented in this study. Extensive soil surveys have previously been reported for the avocado districts of Santa Barbara, Fallbrook and Escondido—as well as the potential avocado production areas ofl Tulare County.

Avocado root rot does not develop or spread at the same rate through all groves. In some groves several acres of trees will die in a year or two, while in other groves only a few trees die over a period of five years or more. Root rot damage was evaluated according to the rate of the root rot spread. Each grovel was then placed into one of three rating classes: Class I, very slow spread, only one or two trees affected a year; Class II, moderate spread, several trees to nearly an acre a year affected; and Class III, rapid spread, groves in which root rot fungus affected over an acre or more in a year.

The soils were classified according to soil series in each grove investigated. A soil series is a group of soils with similar characteristics and is given a geographical name identified with the area in which the soil series was first found. Some of the characteristics which distinguish soil series are color, pH, arrangement and thickness of the soil layers, and the kind of material from which the soil developed. Seventeen soil series have been identified thus far in the survey. They range from young, deep, permeable soils on recent alluvium to old soils with clay pans.

The soil series were placed into four principal groups having similar profile characteristics: Group A, deep, medium textured soils (Botella, Mocho, Hanford, Sorrento, Yolo, and Vista) ; Group B, soils with moderately dense subsoils (Ramona and Fallbrook) ; Group C, soils with dense clay subsoils or clay pans (Bonsall, Las Posas, Placentia, Rincón, Carlsbad, Twin Oaks, and Merriam) ; Group D, soils which are clay from the surface to a depth of three or more feet (Diablo and Montezuma). A schematic interpretation of these four soil groups is illustrated.



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Montezuma

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The soil series is listed in the table with the corresponding rate of spread of fungus in the groves. The Bonsall soils, for example, were found on three properties and in two of the groves, the rate of spread of avocado root rot was rapid while in the other grove the rate of spread was moderately rapid. Other soil series in which the root rot was found to spread rapidly are the Las Posas, Merriam, Montezuma, Rincon, Diablo, and Twin Oaks. Soil series in which the avocado root rot spreads at a moderate rate are the Fallbrook, Ramona, Placentia, and Carlsbad series. Generally the rate of spread of root rot was found to be slow on the Botella, Hanford, Yolo, Vista, and Sorrento soils. The one area of Yolo soil where the spread of root rot was rapid was in a swale where irrigation water accumulated from surrounding areas.

This survey has value, not only in choosing sites for future plantings, but also is helpful where root rot has already become established. Persons planning new groves should contact their local Farm Advisor and Soil Conservation Service office to help determine which soils are best suited for avocado culture and the least favorable for root rot development. For those who already have an infestation in their groves, a knowledge of the soils that are involved and the extent or boundaries of the various soil series will help in deciding the measures to be taken to either control or retard the spread of the fungus.

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Farm Advisors J. Beutel, Los Angeles County; C. Delphey, Ventura County; G. Goodall, Santa Barbara County; D. Gustaf son, San Diego County; J. La Rue, Tulare County; M. Miller, Riverside County; and R. Puffer, San Bernardino County, were especially helpful in this survey, as have been J. Miner, G. Borst, and D. Hanson of the Soil Conservation Service.