

short reports on current agricultural research.

size shown under the 1 per cent treatment is somewhat misleading because the plants were allowed to become established before treatments were applied. Very little, if any, root growth occurred under the 1 per cent oxygen treatment.

A plant which has poor root growth has its feeding zone restricted. The effect of soil aeration on the nutrition of a plant is reflected by the data presented in the graphs. Under low oxygen treatments, the concentration of potassium and phosphorus in the plant shoot is decreased. Conversely, sodium accumulated in high concentrations in the shoot of a plant growing under low soil oxygen. High concentrations of sodium in the leaves of certain fruit trees have been observed in



Roots of sunflowers grown under various per cent oxygen treatments.

the field following extremely wet winters. This may possibly be associated with a poor soil aeration condition which resulted from high soil moisture conditions.

The oxygen diffusion rates were measured by the platinum microelectrode technique for this and other experiments associated with soil aeration. As a general guide, a measured diffusion rate of 40×10^{-8} gm cm⁻² min⁻¹ or greater indicates that soil oxygen is sufficient to maintain optimum plant growth. Values less than 40 signify that soil aeration should be improved. If the diffusion rate is less than 20×10^{-8} , roots will not grow in that area.

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BOVINE EMPHYSEMA STUDIED IN CATTLE

A newly recognized disease of cattle in California, called acute pulmonary emphysema or bovine asthma, is being investigated at Davis. Considered one of the most important diseases of cattle in the western United States, it appears to be increasing in incidence. It is usually limited to cattle three years or older, and beef herds are affected mainly. The disease is seasonal, usually involving animals in September or October. Pulmonary emphysema follows a drastic change in feed, usually a change from short, dry, overgrazed range pasture to irrigated, improved meadow pasture containing good regrowth of forage. It also occurs in cattle brought into feedlots.

Cattle become sick in 4 to 10 days after moving to better forage. The disease runs a rapid course, usually 1 to 2 days, but animals that recover from the acute condition sometimes develop chronic manifestations. The number of sick cattle in an outbreak varies greatly from year to year. Death occurs in 5 to 35 per cent of the sick animals.

Affected cattle are depressed, standing with head lowered and extended, and

have a difficult time breathing. Expiration is usually accompanied by a short grunt. Cattle have normal or slightly elevated temperature, diarrhea or constipation, and normal appetite and milk secretion until late in the disease. Postmortem examination reveals marked gaseous distention of the lungs.

The cause of pulmonary emphysema is unknown. Suggested causes include toxins of bacterial origin, or anaphylaxis following absorption of foreign proteins from the feed. Treatment of sick animals has been unsuccessful, but prevention is sometimes obtained by feeding hay or straw before moving cattle to lush pasture.

Because of the increasing importance of pulmonary emphysema to cattlemen, efforts are being made to discover the cause of the condition. Following recognition of the disease in California a year ago, it has been analyzed clinically and pathologically. Certain infectious agents have been eliminated from consideration, and critical experimental investigations are now under way.—J. E. Moulton, School of Veterinary Medicine, Dept. of Pathology, U.C., Davis.

SEED TRANSMISSION OF AVOCADO SUN-BLOTCH

Only one virus disease of avocado is presently known. This disease, called "sun blotch" because its symptoms were originally attributed to sunburning, is not known to be transmissible other than by tissue grafts and through seeds. Most seedlings grown from avocado trees infected and showing symptoms of the sunblotch virus disease are healthy and virusfree, but an occasional seedling becomes infected through seed transmission of the virus and develops characteristic symptoms.

Some infected, but symptomless, trees have been discovered which produce seedlings—all or nearly all of which are symptomless carriers of the virus. No seedlings of the latter type have developed sunblotch symptoms and they are unaffected when reinoculated, but when used as rootstocks they bring about infection of the scion top. The capacity to transmit virus through seeds to all or nearly all seedlings is passed on from one seedling generation to another.

Virus-free avocado seedlings experimentally inoculated with sun-blotch virus develop characteristic symptoms of the disease but later some of them produce symptomless shoots, which eventually make up the major part of the tree. Seeds from fruits produced on a recovered limb produced seedlings which were symptomless carriers of the virus. This suggests the origin of trees which regularly produce diseased seedlings-some of which are known to have been used as rootstock parents by nurserymen and to have been responsible for a high percentage of disease in the nursery. These findings make it clear that the rootstock (seed) parent tree as well as the budwood parent source must be indexed for sun blotch to insure freedom from the disease.-J. M. Wallace and R. J. Drake, Dept. of Plant Pathology, Riverside.