

then a more gradual reduction in nitrogen throughout the summer. In any given orchard there will be variations from year to year, both in per cent nitrogen for the season and in the rate at which it decreases through the summer.

For purposes of comparison the amounts found in midsummer were used, but the values are approximations, depending on sampling date and seasonal factors.

Unfertilized trees gave values ranging from 1.6% to 2.2% as per cent dry weight. The nitrogen content was found to vary from 1.9% to 2.6% in the fertilized trees. On rare occasions, trees have failed to absorb and translocate nitrogen to the leaves. No satisfactory explanation has been found to account for this behavior. Explanations of this condition are hypothetical and unsatisfactory. In such cases, response would not be anticipated, and such is the case whether the initial level has been high or low. In-

creases in leaf nitrogen varied from 0% to 0.9%.

There was no correlation between region and the nitrogen level of unfertilized trees, although trials on a larger number of orchards might show such differences.

Six of the 15 orchards showed increased yields in the nitrogen fertilized plots. The others did not. In all the orchards showing response, the leaf nitrogen was raised to 2.1% or above. In those failing to show yield increases, the values ranged from 1.9% to 2.4%. Increases in leaf nitrogen in orchards where crops increased varied from 0.2% to 0.9%.

The results of the trials suggest that leaf analyses have a limited utility in predicting response of pear trees to fertilization. Probably response could be expected with leaf nitrogen below 1.7%. Between 1.7% and 2.2%, local influences would determine whether or not a re-

sponse would be obtained, and the rate of application necessary to secure such a response would be uncertain. Above 2.2% response would be unlikely.

The zone of uncertainty is so wide that good practice would require that field plots be carried on for several years, to determine the best program for a particular situation. A greater response might be expected in the warmer districts, but no single criterion seems adequate as a guide to fertilization. Vigor, leaf color, and production, combined with leaf analyses, should give substantial indications of the likelihood of response, but field trials would still be necessary for a final answer as to whether or not to apply nitrogen, and the rate if applied.

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*The above progress report is based on Research Project No. 768.*

## BRIEFS

*short reports on current agricultural research*

*Growth factor for*

### **Influenza Bacteria**

Bacteria of the influenza group produce diseases—in chickens, sheep, pigs, and man—which vary from a nasal discharge in chickens to acute septicemia in sheep. Laboratory cultivation of these parasitic organisms requires an enriched agar culture medium supplemented by whole fresh blood and streaked with a feeder culture. If the feeder culture elaborates an additional growth factor, the nearest influenza colonies are larger than those without the additional factor.

A new growth factor has been found among the products given off by a pseudomonad bacillus—originally isolated from an Emperor penguin. Large numbers of the pseudomonad were grown in a relatively simple medium and—after the whole organisms were filtered out—appropriate chemical analysis was applied to the remaining culture fluid. The new growth factor was not the so-called X factor nor V factor, DPN—diphosphopyridine nucleotide—provided by whole fresh blood, yet it supplied the accessory nutrient requirements of all strains of influenza bacteria so far tested—four strains of human origin and three of animal origin.

Studies are in progress to determine the chemical nature of the new growth factor, which appears to be a derivative of niacinamide.—*M. Shifrine and E. L. Biberstein, Veterinary Medicine, Davis.*

*Effect of aphid wing movement on*

### **Virus Transmission**

The relationship between duration of wing movement of the green peach aphid and transmission efficiency of a nonpersistent virus—lettuce mosaic—and a persistent virus—sugar beet yellow net—is the subject of the current tests.

After a 15-second feeding on a plant infected with lettuce mosaic virus, the aphids were attached with watercolor paint to the heads of pins, so that controlled timing of wing movement could be observed, then placed on lettuce test plants for one hour.

Results indicate no significant variation in transmission efficiency, in the tested time periods, between those aphids allowed and those not allowed wing movement. The ability to transmit the virus was retained up to 45 minutes.

Work is continuing to ascertain if similar results exist with the persistent virus of sugar beet yellow net.—*D. L. McLean, Dept. of Entomology, Davis.*

*Hard seed in*

### **Range Legumes**

Impermeability of the seed coat to moisture is a valuable characteristic in range forage legumes under California range land conditions of climatic variability and adversity. Such seeds, usually called hard seeds, are under study in the winter annual legume species used for range improvement where a continuing stand of legumes is desired. Results show that the hard seed percentage for crimson clover declines to a low level during the summer months after seed maturity. Subterranean clover follows a similar though slightly delayed pattern of decline. Both species have very little hard seed persisting after the first germinating rain in autumn. However, rose clover maintains a high percentage of hard seed throughout the year after seed maturity, and some hard seed persists into succeeding years. With rose clover seed, high summer temperatures cause moderate breakdown of seed coat impermeability whereas a mild winter environment is relatively ineffective. The persistence of rose clover under adverse range conditions is largely due to its prolific production of hard seed.—*W. A. Williams, Dept. of Agronomy, Davis.*