### COTTON

Continued from page 11

defoliation are also typical of the twospotted mite.

The spots in the body of two-spotted mites are considered by some entomologists to have characteristics that distinguish this from other species; others say these are not dependable characters. During the investigations in the 1949 and 1950 seasons it was found that adult females very rarely had spots close to the caudal tip even though the body spots are variously broken into sections. It is believed—in looking at many mites of a large population—that the character of no-tail-end spots is of considerable value in field identifications of this spider mite.

In some recent life history studies of the two-spotted mite in Virginia it was found that the life cycle was greatly shortened by high temperatures. The males and females molted three times, although some previous studies had shown the male molted only twice. At constant temperatures of 75" F the males developed to adults in six days, the females in seven days. Oviposition occurred any month of the year when temperatures rose to about 50"F and even though the temperature fell to 0" F and there was snow, the overwintering adults, eggs and larvae were found on new growth of weeds in the fields in late February and early March. Incubation of mite eggs varied from three days at a constant temperature of 75" F to 21 days at 52" F. The time of larval, nymphal and molting stages was similarly affected by the temperature.

The greatest color variations of the two-spotted mites occur between host plants, although there are color variations on any one host. On cotton in the San Joaquin Valley there is a predominance of shades of green with some amber and slightly pink color. Late in the season the overwintering mites are mostly orange.

The two-spotted mite attacks about 200 known host plants including weeds, truck, field, and orchard crops as well as ornamentals, native annuals and perennials.

# **Control Methods**

The districts in which spider mites have been pests of cotton and other crops should be thoroughly cleaned of weeds and well cultivated before cotton is planted. Fence rows, ditches, orchards, vineyards and weedy areas of unfarmed land nearby are some of the most important sources of these infestations in crops.

The two-spotted spider mite has been the most difficult to control on California cotton. None of the dusts or sprays has given more than an occasional satisfactory control when applied by aircraft. Sulfur has given good control of the Atlantic mite but not of the others and nothing has been found to replace the sulfur or to be a near substitute for it.

In 1949 the serious infestations of the Pacific mite were controlled with dusts containing 1% parathion. It was found then that if the maximum temperature reached 95" F or above, the residual effect of parathion was not sufficient to control mites hatching three to four days after it was applied. Therefore, two applications with an interval of four days is required when temperatures are high. This treatment of two applications of 1% parathion dust was found to control the two-spotted mite if thorough coverage was obained with row-crop equipment.

Dusts containing 3% and 4% Aramite—88R—were effective in but one application per treatment. Both of these gave mostly poor control of two-spotted mites when applied by aircraft.

Physical properties close to those of a good grade of dusting sulfur are most desirable in cotton dust formulations.

Findings indicate that if the diluents used produce a dust of greater or less density and dustability than dusting sulfur—95% of which will pass through a 325 mesh screen—good underleaf coverage will not be obtained with the usual applicants by aircraft.

Results with several other new acaricides are inconclusive.

Some of the other injuries of cotton foliage resemble that of spider mites. The term, rust-of-cotton, is frequently used for this reddening of foliage but it should be used only for the potash deficiency disease of cotton.

Cotton foliage injured by bean thrips is discolored but the color is a metallic silvering changing to bronze in the advanced stage and with shiny black specks of excrement throughout the injured leaf areas. There is none of the webbing which spider mites produce. Cotton growing on excessively alkaline soils shows a marginal reddening of the leaves.

Gordon L. Smith is Assistant Entomologist, University of California College of Agriculture, Berkeley.

Douglas E. Bryan is Research Assistant in Entomology, University of California College of Agriculture, Berkeley.

The above progress report is based on Research Project No. 1020.

## FIRE

Continued from page 13

the brush crowns are the fine fuels needed to do the job.

Fuel volume and distribution deals with quantity as well as horizontal and vertical distribution of fuels. When fuel particles are too sparse horizontally, fire will not spread and in many cases will go out and leave areas unburned. Vertical distribution is just as important as horizontal distribution in creating a fuel bed structure which will support fire. There must be fine, dead fuels both on the ground and in the crowns to generate enough heat to keep a crown fire going.

### Caution

There is no ideal burn, and selection and preparation of any area to be control-burned, involves a great deal of judgment. Controlled burning involves a calculated risk.

The skill and judgment which an individual uses to balance the effects of width of fire line, slope, vegetation type, anticipated wind and other climatic factors must come from experience. State or county fire control organizations—from which a landowner obtains his burning permit will advise with him.

It is impossible to set down by rule or law specifications for control lines applicable to all conditions in the state or for all types of burning weather; circumstances alter cases and there is no substitute for on-site study of selection and preparation problems.

(To be continued)

Part III, "Planning and Organizing for the Fire" will be published in May. Sections on "Managing the Fire: Ignition" and "Managing the Fire: Control, Patrol and Mop-up" will be published in subsequent months.

Keith Arnold is Assistant Professor of Forestry, University of California College of Agriculture, Berkeley.

L. T. Burcham is Forest Technician, State of California Division of Forestry, Sacramento.

Ralph L. Fenner is Range Conservationist, California Forest and Range Experiment Station, U.S. Forest Service, Berkeley.

R. F. Grah is Extension Forester, University of California College of Agriculture, Berkeley.

### CORRECTION

In the article, **Olive** Tree **Spacing**, published on page 13 of the March, 1951 issue of CALIFORNIA AGRICULTURE the figures for the yields should read as shown in the reduced table below.

	Yield per tree		Yield per acre	
	Close spacing (30 x 30)	Wide spacing (44 x 44)	Close spacing (30 x 30)	Wide spacing (44 x 44)
Average of 5 years Annual increase in yield		137 lbs.	1,496 lbs.	3,132 lbs.
due to wide spacing Per cent increase in		105 lbs		. 1,636 lbs.
yields		328%		109%