Canning Tomatoes

Color measurement as an aid in grading tomatoes to specifications

John H. MacGillivray

Color is an important quality characteristic of canning tomatoes. In grades of the United States Department of Agriculture for processed foods, a relative value of 25 out of 100 points for canned tomatoes and tomato catsup is assigned to color. For tomato pulp, 50 points are similarly assigned to color. Canning tomato standards developed by the federal government, and in use since 1926, have two classes of color differentiation for the raw product—well-colored, and fairly well-colored.

These same color terms also have been used in areas which are not using the federal grades in their entirety. As much as 60% of the canning tomatoes purchased in the United States in recent years probably have been graded according to these two grade terms.

Under these official grades a well-colored tomato means that at least 90% of the flesh has a good red color. A fairly well-colored tomato indicates that at least two-thirds of the flesh of the tomato has a good red color.

Comprehensive tests have been conducted at the University to measure the degree of uniformity of red color appraisal, as it is determined in the assignment of a quality grade to canning tomatoes. Studies also were aimed at defining the minimum colors for these terms.

It is well to remember that color is considered from many different viewpoints. The physicist, for example, expresses color in terms of stimuli or the relative amount of reflection or transmission at different wave lengths of light, while the psychologist measures the sensation of color.

In all instances of this color research—both in California and in other states—the work was performed in areas and at times when tomatoes were received at canneries where they were graded according to those two terms. The inspectors were supervised to insure uniformity of interpretation.

Samples of minimum or borderline well-colored and fairly well-colored tomatoes were obtained from these inspectors. Since the tomatoes were to be pulped, it was possible to examine interior as well as exterior color of the fruit. These fruits were taken to some convenient location and the color measured by the use of Munsell color equipment.

Individual tomatoes were ground coarsely in a food grinder, and then passed through a piece of fine screen wire to remove seeds, core and skin. With smaller fruited varieties, such as San Marzano, several fruits were used as one sample. Except in the above case, the sample from an inspector was made up of four to six individual fruits, whose color was determined individually to obtain the average color of the sample.

Color determinations were made in a dark room with artificial light of 6300° Kelvin—comparable to daylight—and with the aid of an optical comparator. With such equipment it is possible to make an accurate match between the Munsell color determination discs and the sample of tomato juice.

In this report, color has been expressed as color rating, in which a small number indicates the best color.

Tomatoes were obtained from the inspectors during the 1942 and 1943 seasons. Some 750 color determinations were made. Some work was done in each of the important canning tomato areas. There was some difference in color interpretation between the different areas.

The over-all average for well-colored, in these tests was a color rating of 6.8; and fairly well-colored was 8.6. These results indicate a slightly better color than that obtained in similar studies in the East.

Through the cooperation of state and federal supervising inspectors, cuttings were arranged the following fall to select minimum well-colored and fairly well-colored tomatoes.

Many tomato fruits were cut, and then were arranged in order by placing the best fruit color first and the poorest color last. Fruits were numbered consecutively, beginning with No. 1 for the best color. Individuals then picked out the fruit or fruits which were borderline or the minimum for the two color classifications. These numbers were noted on a piece of paper, color determinations were made of the fruits, and the results were summarized.

The results of these studies indicate that minimum well-colored tomatoes varied from 6.6 to 7.0; and fairly well-colored, from 8.9 to 9.4. It would seem desirable to select a range for interpretation of minimum well-colored and fairly well-colored tomatoes. Since a color difference of one-half step, or between 6.8 and 7.3 is the difference in color which is perceptible to the eye, there is some justification for selecting such a range.

The range in color rating of 6.8 to 7.3 is suggested for minimum well-colored tomatoes, and 8.8 to 9.3 for minimum fairly well-colored tomatoes. Thus, the minimum difference between these two colors is two or four times the difference perceptible to the eye. In any color grading uniformity of interpretation is probably more important than very high standards for the color.

These studies of color determinations of tomatoes indicated a satisfactory interpretation of the color terms for canning tomatoes. There are isolated cases where the accuracy was undesirable, but it is thought that the objective color measurements would increase accuracy of grading.

John H. MacGillivray is Associate Professor of Truck Crops and Olericulturist in the Experiment Station, Davis.

The above progress report is based upon Research Project No. 1175.

INSECTS

Continued from page 3

or biological control is utilized wherever possible. The grower is not bound in any way to follow the recommendations.

The projects organized to date have been entirely financed by grower assessments which have ranged from 15c to 25c an acre.

Supervised control of cotton insects must of necessity, in the present state of knowledge, operate somewhat differently than that in the case of alfalfa insects. Although there are numerous predators and parasites of the insect pests, their effects apparently are not so strikingly effective as in the case of Apanteles medicaginis on the alfalfa caterpillar. Control recommendations for cotton insects are not based on an analysis of a complicated ecological picture, but on experience which has shown that economic damage will result if the populations are not kept below a certain level.

Roy F. Smith is Assistant Professor of Entomology and Assistant Entomologist in the Experiment Station, Berkeley.

Gordon L. Smith is Assistant Entomologist in the Experiment Station, Berkeley.

The above progress report is based on Research Projects Nos. 1020 and 1330.

For further details on whether supervised control will serve for an insect control problem in a particular district consult the local Farm Advisor or the Division of Entomology and Parasitology, University of California College of Agriculture, Berkeley.