Anyone wishing to receive this newsletter may send a dozen stamped, preaddressed envelopes to the above address.
Decay of citrus fruit caused by black rot (Alternaria citri) is not frequently seen in Florida. Experimentally, it has been observed after a storage period of three weeks at 70°F. 'Valencia' oranges held in cold storage for summer sale have been observed to develop a high percentage of black rot. This is a rather insidious type of decay that usually develops inside the fruit, without external symptoms.

This season we have observed an unusually high amount of black rot in mandarin-type citrus fruit. Since high temperatures favor the growth of this fungus, we assume the warm weather during the past winter influenced the increase of black rot. If you are storing 'Valencias' this year, we recommend that after the fruit have been held in cold storage for 6 to 8 weeks that one carton be taken out of storage each week for internal inspection. Each fruit should be cut in half along the stem to blossom-end axis.

Black rot in its very early stages of development is not easily detected as it exists as a slight grayish discoloration near or on the seeds. As the decay develops further, it becomes black and spreads into the pulp. Sodium o-phenylphenate (Dowicide A) when applied as recommended (see Packinghouse Newsletter No. 15, June, 1968) gives some control of black rot. TBZ or Benlate do not control black rot.

G. E. Brown
A. A. McCormack
Florida Department of Citrus
Lake Alfred

PACKINGHOUSE MACHINERY SEQUENCE

Several shippers commented in a recent meeting that the custom of locating fruit stamping machines prior to grading contributed to their problems in meeting regulations requiring labeling of 40 or 50% of the fruit shipped. This is because eliminations going to the cannery and amounting to an average of about 40% of the crop were also being stamped.

The same principle applies, as has been pointed out many times, to any treatment following washing including color-add treatment, drying, fungicide application, waxing, and stamping. Grading following washing not only reduces total costs by not putting expensive treatments on cannery fruit, but also makes more efficient use of equipment by reducing crowding on the line.

W. Wardowski
Extension Service
AREC, Lake Alfred
ELEVENTH ANNUAL CITRUS PACKINGHOUSE DAY, SEPTEMBER 27, 1972

Wednesday, September 27, 1972, is the date for the Eleventh Annual Citrus Packinghouse Day at the Agricultural Research and Education Center, Lake Alfred. Reserve this date on your calendar and plan to share some of the greatest concentration of postharvest citrus knowledge under one roof this year.

AVAILABLE PUBLICATIONS

Available from Dr. W. Wardowski, Harvesting & Handling Section, Agricultural Research and Education Center, P. O. Box 1088, Lake Alfred, Florida 33850.


Available from Miss Marie J. Ferree, Area Home Economist, Consumer Marketing, 337 University Hall, 2200 University Avenue, Berkeley, California 94720.


A bulletin on waste and water treatment including mixing applications and mechanical aeration. 16 pages.

Available from Produce Marketing Assoc., Inc., P. O. Box 674, Newark, Delaware 19711.

"PMA Marketing Recommendations" with examples for labeling of produce containers.

Available from Agricultural Publications, University Hall, University of California, Berkeley, California 94720.


Available from USDA/TFRD, 102 Agricultural Engineering Building, University of Florida, Gainesville, Florida 32601.