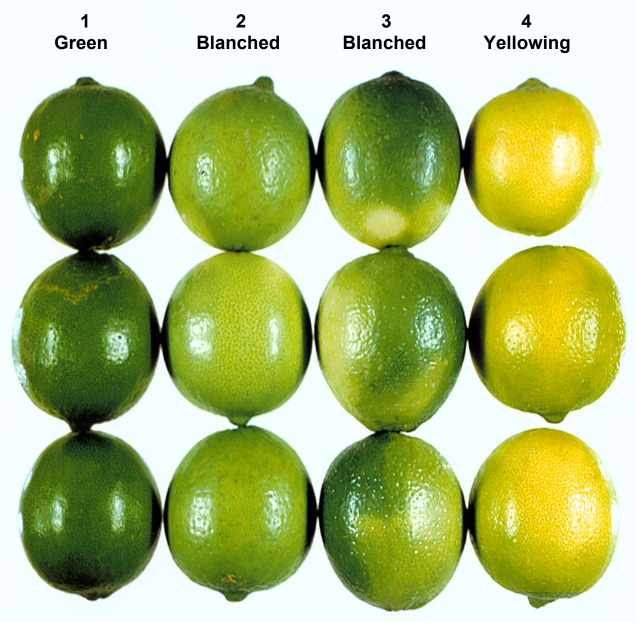
# THE VISUAL AIDS ON THE FOLLOWING PAGES ARE FOR REFERENCE ONLY AND NOT INTENDED FOR OFFICIAL USE.

TO PURCHASE OFFICIAL VISUAL AIDS PLEASE CONTACT THE SPECIALTY CROPS INSPECTION DIVISION'S EQUIPMENT AND FORMS DEPOT

> USDA, AMS, FVP, SCI 831 MITTEN ROAD, ROOM 200 BURLINGAME, CA 94010 PHONE: 650-552-9073 FAX: 650-552-9147

> > **EQUIPMENT CATALOG**

## LIME COLOR

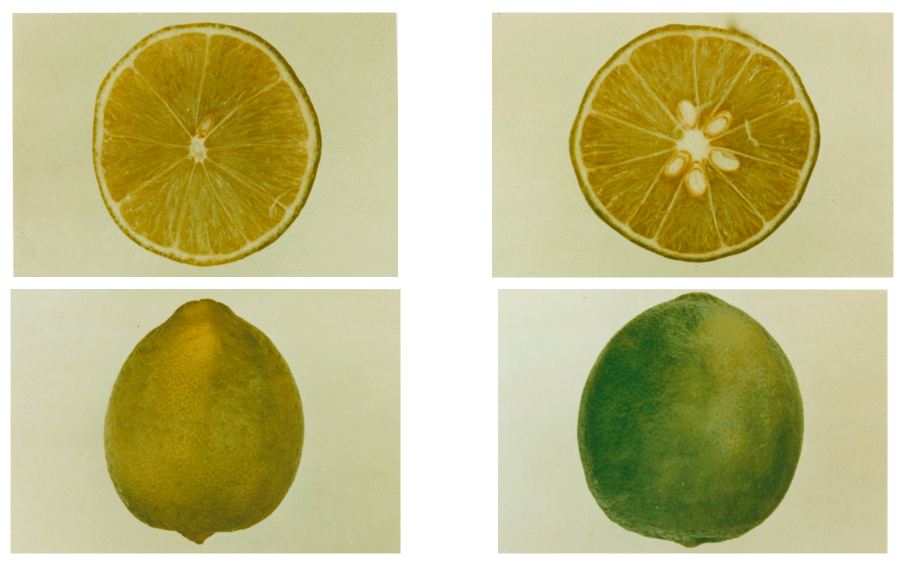


- 1. Green color.
- 2. Uniformly blanched because lime was uniformly shaded (quality)
- 3. Areas blanched because lime was partially shaded by a leaf, limb, or other fruit (quality).
- 4. Yellowing due to the ripening process (condition).

FOR IDENTIFICATION ONLY

LIM-1-IDENT DECEMBER 1998

### SEEDED LIMES



Shape and Texture typical of "Seeded Limes" (Mexican, Key West Indian) Upper photograph shows a cross-section cut of same specimen.

> LIM-CP-1 April 1990 (Previously Aug. 1972)

## SEEDLESS LIMES AND STYLAR-END BREAKDOWN



Shape and Texture typical of "Seedless Limes" (Persian and similar varieties). Photograph at left shows cross-section cut of same specimen.

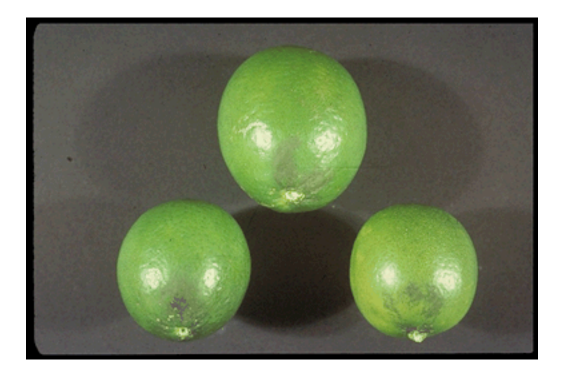


Stylar-end Breakdown.

LIM-CP-2 April 1990 (Previously Aug. 1972)

## LIMES

### SLIDE 103



## LIMES

#### SLIDE 104

