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
SCAB

WHITE GRANULAR GROWTH IN SEED CAVITY (NOT MOLD)

BACTERIAL SPOT

FOR IDENTIFICATION ONLY

PCH-2-IDENT
MARCH 1990
(Previously February 1971)
IDENTIFICATION ONLY

Seam Crack

Growth Crack

PCH-3-IDENT
OCTOBER 1993
1. **Scale Marks – Not Damaged.** Marks are scored on a general appearance basis and not on the size of area affected, as is done when the scale insects are present. Not a limit.

2. **Scale Marks – Damage.** The number and size of marks here materially affect the appearance of the peach. Not borderline.

3. **“Silvering or Thrips Injury – Not Damaged.** Scored on an appearance basis. The area affected here does not contrast sufficiently to materially affect the appearance of the peach. Not a limit.

PCH-CP-1
MARCH 1990
(Previously May 1972)
PEACH DEFECTS

Crease Wart (zipper type or roughness of suture)
Maximum allowed – U.S. No. 2

Shape –
Maximum allowed – U.S. No. 2

PCH-CP-2
SHAPE, DEFECTS
MARCH 1990 (Previously June 1977)
Shape – Maximum allowed
Left: U.S. No. 1        Right: U.S. No. 2

Shape – Maximum allowed
U.S. No. 1

Shape – Maximum allowed
(equal halves)
U.S. No. 1

PCH-CP-2-A
SHAPE
April 1990 (Previously June 1977, Side 4)
Shape
Maximum allowed – U.S. No. 2

Shape
Maximum allowed – U.S. No. 2

PCH-CP-2-B
SHAPE
MARCH 1990 (Previously June 1977, Side 3)
Mold in seed cavity.
Maximum allowed before considering readily apparent.
(Serious damage at all times)

Consider enlarged seam or protruding suture only.
Maximum allowed – U.S. No. 1
Shape – Maximum allowed – U.S. No. 1

PCH-CP-2-D
SHAPE
APRIL 1990 (Previously June 1977, Side 6)
U.S. NO. 1 – OPEN SEAM – MAXIMUM ALLOWED

As a guide based on this photo, the length of this open seam is 1-1/4 inches (approximately 1/3 of the surface length) and the depth is 3/8 inch. This peach is approximately 2-3/4 inches in diameter. The actual width of this open seam is approximately 3/8 inch.

U.S. No. 2 – Open Seam – Maximum Allowed
Flat type peaches, commonly referred to as “doughnut” or “bagel” peaches, can be certified under the U.S. Standards for Grades of Peaches.
PEACHES

SLIDE 10 – ENLARGED SEAMS
PEACHES

SLIDE 106 – BACTERIAL SPOT
PEACHES

SLIDE 132 -- SHAPE
PEACHES

SLIDE 14 -- IMMATURE
PEACHES

SLIDE 15 – ORIENTAL PEACH MOTH
PEACHES

SLIDE 16 -- CIRCULIO
PEACHES

SLIDE 17 -- CIRCULIO
PEACHES

SLIDE 18 -- SPRAYBURN
PEACHES

SLIDE 19 -- SCARRING
PEACHES

SLIDE 20 -- SCARRING
PEACHES

SLIDE 21 -- HAIL
PEACHES

SLIDE 22 -- HAIL
PEACHES

SLIDE 230 – SPLIT PIT
PEACHES

SLIDE 231 – SPRAY INJURY
PEACHES

SLIDE 232 -- HAIL
PEACHES

SLIDE 234 -- SCAB
PEACHES

SLIDE 235 -- SCAB
PEACHES

SLIDE 236 – BACTERIAL SPOT
PEACHES

SLIDE 237 – BACTERIAL SPOT
PEACHES

SLIDE 263 – SMOOTH SCAR
PEACHES

SLIDE 264 – SMOOTH SCAR
PEACHES

SLIDE 265 – SPLIT PIT
PEACHES

SLIDE 267 – SPLIT PIT
PEACHES

SLIDE 268 – SPLIT PIT
PEACHES

SLIDE 269 – SPLIT PIT
PEACHES

SLIDE 270 – SPLIT PIT
PEACHES

SLIDE 271 – SCAB
PEACHES

SLIDE 272 – SPOTS FROM SAN JOSE SCALE
PEACHES

SLIDE 273 -- HALE
PEACHES

SLIDE 275 – ORIENTAL PEACH MOTH
PEACHES

SLIDE 281 -- BRUISE
PEACHES

SLIDE 285 -- BRUISE
PEACHES

SLIDE 286 -- BRUISE
PEACHES

SLIDE 8 – SAN JOSE SCALE
PEACHES

SLIDE 9 -- SCAB