§ 29.1166 Primings (P Group).

This group consists of round-tipped leaves from the lowest portion of the stalk. Leaves of the P group ripen prematurely as a result of starvation and show a material amount of injury characteristic of leaves grown close to the ground.

Grades, Grade Names, Minimum Specifications, and Tolerances

P2L—Fine Quality Lemon Primings
Prematurely ripe, open leaf structure, thin, oily, moderate color intensity. Uniformity, 75 percent; injury tolerance 25 percent, of which not over 10 percent may be waste.

P3L—Good Quality Lemon Primings
Prematurely ripe, open leaf structure, thin, lean in oil, weak color intensity. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

P4L—Fair Quality Lemon Primings
Prematurely ripe, open leaf structure, thin, lean in oil, pale color intensity. Uniformity, 70 percent; tolerance, 30 percent waste.

P5L—Low Quality Lemon Primings
Prematurely ripe, open leaf structure, thin, lean in oil, pale color intensity. Uniformity, 70 percent; tolerance, 40 percent waste.

P2F—Fine Quality Orange Primings
Prematurely ripe, open leaf structure, medium body, oily, moderate color intensity. Uniformity, 75 percent; injury tolerance 25 percent, of which not over 10 percent may be waste.

P3F—Good Quality Orange Primings
Prematurely ripe, open leaf structure, medium body, lean in oil, weak color intensity. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

P4F—Fair Quality Orange Primings
Prematurely ripe, open leaf structure, medium body, lean in oil, pale color intensity. Uniformity, 70 percent; tolerance, 30 percent waste.

P5F—Low Quality Orange Primings
Prematurely ripe, open leaf structure, medium body, lean in oil, pale color intensity. Uniformity, 70 percent; tolerance, 40 percent waste.

P2G—Fine Quality Green Primings
Immature, firm leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 30 percent waste.

P3G—Low Quality Green Primings
Immature, firm leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 40 percent waste.

X4G—Fair Quality Green Lugs
Immature, firm leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 40 percent waste.

X5G—Low Quality Green Lugs
Immature, firm leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 40 percent waste.

X4GK—Fair Quality Green Variegated Lugs
Immature, close leaf structure, medium body. Uniformity, 70 percent; tolerance, 30 percent waste.

X5GK—Low Quality Green Variegated Lugs
Immature, close leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 40 percent waste.

§ 29.1167 Mixed (M Group).

This group consists of tobacco from three or more groups or two distinctly different groups which are mixed together in various combinations.

Grades, Grade Names, Minimum Specifications, and Tolerances

M4F—Fair Quality Mixed Groups
Ripe, firm leaf structure, heavy, lean in oil. Injury tolerance 30 percent, of which not over 10 percent may be waste.

M5F—Low Quality Mixed Groups
Ripe, firm leaf structure, heavy, lean in oil. Injury tolerance 40 percent, of which not over 20 percent may be waste.

M4KR—Fair Quality Variegated Red or Scorched Mixed Groups
Ripe, firm leaf structure, fleshy, lean in oil. Injury tolerance 30 percent, of which not over 10 percent may be waste.

M5KM—Low Quality Variegated Mixed Groups
Immature, close leaf structure, heavy. Injury tolerance 40 percent, of which not over 20 percent may be waste.

M4KM—Fair Quality Variegated Mixed Groups
Unripe, close leaf structure, heavy. Injury tolerance 30 percent, of which not over 10 percent may be waste.

M5KM—Low Quality Variegated Mixed Groups
Unripe, tight leaf structure, heavy. Injury tolerance 40 percent, of which not over 20 percent may be waste.

M4GK—Fair Quality Green Variegated Mixed Groups
Immature, close leaf structure, heavy. Injury tolerance 40 percent, of which not over 10 percent may be waste.

M5GK—Low Quality Green Variegated Mixed Groups
Immature, tight leaf structure, heavy. Injury tolerance, 40 percent, of which not over 20 percent may be waste.