Agricultural Marketing Service, USDA

§ 29.1035  Mixed color (KM).

Distinctly different colors of the type mingled together. (See Rule 16.)

§ 29.1036  Mixed Group (M).

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

§ 29.1037  Nested.

Any lot of Types 11–14 tobacco which has been loaded, packed or arranged to conceal tobacco of inferior grade, quality or condition. Nested includes: (a) Any lot of tobacco which contains injured or other inferior tobacco, any of which cannot be readily detected upon inspection because of the way the lot is packed or arranged; (b) Any lot of tobacco which consists of distinctly different grades, qualities or conditions and which is stacked or arranged with the same kinds together so that the tobacco in the lower portions of the lot is distinctly inferior in grade, quality or condition from the tobacco in the top portion of the lot.

§ 29.1038  No-G.

A designation applied to a lot of tobacco which is offtype, semicured, fire-killed, smoked, oxidized over 10 percent, or has an odor foreign to the type. (See Rule 23.)

§ 29.1039  No-G-F.

A designation applied to a lot of tobacco that contains stalks, suckers, or foreign matter. (See Rule 24.)

§ 29.1040  No-G-Nested.

A designation applied to a lot of Types 11–14 tobacco which is classified as nested. (See Rule 27.)

§ 29.1041  Oil.

A soft, semifluid constituent of tobacco. (See Elements of Quality Chart.)

§ 29.1042  Offtype.

Tobacco of distinctly different characteristics which cannot be classified as Flue-cured, U.S. Types 11–14 or Foreign Type 92. (See Rule 23.)

§ 29.1043  Orange (F).

A reddish yellow.

§ 29.1044  Orange Red (FR).

A yellowish red.

§ 29.1045  Order (case).

The state of tobacco with respect to its moisture content.

§ 29.1046  Oxidized (O).

A term applied to tobacco that has deteriorated and turned black during the curing process. Any leaf of which 10 percent or more of its surface has been blackened during the curing process may be described as oxidized.