

Agricultural Marketing Service, USDA

§ 30.15

§ 30.5 Class.

One of the major divisions of leaf tobacco based on the distinct characteristics of the tobacco caused by differences in varieties, soil and climatic conditions, and the methods of cultivation, harvesting, and curing.

§ 30.6 Type.

A subdivision of a class of leaf tobacco, having certain common characteristics which permit of its being divided into a number of related grades. Any tobacco that has the same characteristics and corresponding qualities, colors, and lengths, shall be treated as one type, regardless of any factors of historical or geographical nature which cannot be determined by an examination of the tobacco.

§ 30.7 Group.

A group of grades, or a division of a type covering several closely related grades, based on the general quality of the tobacco, including the percentage of injury, and other factors. The factors that determine the group divisions also largely determine the usage or suitability of tobacco for certain purposes.

§ 30.8 Scrap.

A byproduct from handling leaf tobacco in both the unstemmed and stemmed forms, consisting of loose and tangled portions of tobacco leaves, floor sweepings, and all other tobacco materials (except stems) which accumulate in auction and storage warehouses, packing and conditioning plants, and stemmeries. Scrap which accumulates from handling unstemmed leaf tobacco is known as leaf-scrap, and scrap which accumulates from handling stemmed leaf tobacco is known as strip-scrap. The scrap group, covering both leaf-scrap and strip-scrap is designated by the letter "S".

§ 30.9 Nondescript.

Any tobacco of a certain type which cannot be placed in other groups of the type, or any nested tobacco, or any muddy or extremely dirty tobacco, or any tobacco containing an unusual quantity of foreign matter, or any crude tobacco, or any tobacco which is

damaged to the extent of 20 percent or more, or any tobacco infested with live tobacco beetles or other injurious insects, or any wet tobacco, or any tobacco that contains fat stems or wet butts. The nondescript group is designated by the letter "N".

[39 FR 11893, Apr. 1, 1974]

§ 30.10 Cure.

To dry the sap from newly harvested tobacco by either natural or artificial process. Proper curing is done under such conditions as will permit of the chemical and physiological changes necessary to develop the desired quality of color in tobacco.

§ 30.11 Flue-cure.

To cure tobacco under artificial atmospheric conditions by a process of regulating the heat and ventilation without allowing smoke or fumes from the fuel to come in contact with the tobacco.

§ 30.12 Fire-cure.

To cure tobacco under artificial atmospheric conditions by the use of open fires, the smoke and fumes of which are allowed to come in contact with the tobacco.

§ 30.13 Air-cure.

To cure tobacco under natural atmospheric conditions without the use of fire, except for the purpose of preventing pole burn (house burn) in damp weather.

§ 30.14 Cigar filler.

The tobacco that forms the core or inner part of a cigar. Cigar-filler tobacco is tobacco of the kind and quality commonly used for cigar fillers. Cigar-filler types are those which produce chiefly tobacco suitable for cigar-filler purposes.

§ 30.15 Cigar binder.

A portion of a tobacco leaf rolled around the filler of a cigar to bind or hold it together and form the first covering. Cigar-binder tobacco is tobacco of the kind and quality commonly used for cigar binders. Cigar-binder types

§ 30.16

are those which produce chiefly tobacco suitable for cigar-binder purposes.

§ 30.16 Cigar wrapper.

A portion of a tobacco leaf forming the outer covering of a cigar. Cigar-wrapper tobacco is tobacco of the kind and quality commonly used for cigar wrappers. Cigar-wrapper types are those which produce chiefly tobacco suitable for cigar-wrapper purposes.

§ 30.17 Damage.

The effect of mold, must, rot, black rot, or other fungous or bacterial diseases which attack tobacco in its cured state. Any tobacco having the odor of mold, must, or rot shall be included in damaged tobacco. (Note distinction between "damage" and "injury.")

§ 30.18 Injury.

Hurt or impairment from any cause except the fungous or bacterial diseases which attack tobacco in its cured state. Injured tobacco shall include any dead, burnt, or ragged tobacco; or tobacco that has been torn or broken, frozen or frosted, sunburned or scalded, scorched or fire-killed, bulk-burnt or stem-burnt, pole burnt or house burnt, bleached or bruised; or tobacco containing discolored or deformed leaves; or tobacco hurt by insects; or tobacco affected by wild-fire, black fire, rust, frog-eye, mosaic, frenching, sanddrown, or other field diseases.

§ 30.19 Nested.

Any lot of tobacco which has been so handled or packed as to conceal damaged, injured, tangled, or inferior tobacco, or foreign matter.

§ 30.20 Crude.

A subdegree of maturity, crude leaves usually have the general appearance of being raw and unfinished as a result of extreme immaturity. Crude tobacco ordinarily has a characteristic green color.

§ 30.21 Foreign matter.

Any substance or material extraneous to tobacco leaves, such as dirt, sand, stalks, suckers, straws, and strings.

7 CFR Ch. I (1-1-07 Edition)

§ 30.31 Classification of leaf tobacco.

For the purpose of this classification leaf tobacco shall be divided into the following classes:

- Class 1. Flue-cured types.
- Class 2. Fire-cured types.
- Class 3.¹ Air-cured types.
- Class 4. Cigar-filler types.
- Class 5. Cigar-binder types.
- Class 6. Cigar-wrapper types.
- Class 7. Miscellaneous domestic types.
- Class 8. Foreign-grown cigar-leaf types.
- Class 9. Foreign-grown types, other than cigar types.

¹Class 3 covers Air-cured tobacco other than cigar leaf. This class may be subdivided as follows: Class 3a, Light Air-cured tobacco, including types 31 and 32, and Class 3b, Dark Air-cured tobacco, including types 35, 36, and 37.

For the purpose of this classification the classes shall be divided into the types and groups set forth in §§ 30.36 through 30.44.

§ 30.36 Class 1; flue-cured types and groups.

All flue-cured tobacco is graded under the same set of Official Standard Grades for Flue-cured Tobacco (U.S. Types 11, 12, 13, and 14). Flue-cured types are defined according to established general geographical areas of production. However, the determination as to type designations are based upon and indicate the geographic location where inspection and certification are performed—and do not necessarily identify the production area in which the tobacco was grown.

(a) *Type 11a*. That type of flue-cured tobacco commonly known as Western Flue-cured or Old Belt Flue-cured, produced principally in the Piedmont sections of Virginia and North Carolina.

(b) *Type 11b*. That type of flue-cured tobacco commonly known as Middle Belt Flue-cured, produced principally in a section lying between the Piedmont and coastal plains regions of Virginia and North Carolina.

(c) *Type 12*. That type of flue-cured tobacco commonly known as Eastern Flue-cured or Eastern Carolina Flue-cured, produced principally in the coastal plains section of North Carolina, north of the South River.

(d) *Type 13*. That type of flue-cured tobacco commonly known as Southeastern Flue-cured or South Carolina Flue-cured, produced principally in the