

## Description of the variety

### Kamuri Tetri

Crop: **Grapevine**

Local name of variety: **Kamuri Tetri**

Botanical name of the taxon: *Vitis vinifera* L. ssp

Breeder: **Local variety**

Distribution: **It is mainly spread in Guria**

Usage: **High quality white wine**



## Basic characteristics:

### Young shoot

2	Young shoot: opening of the shoot tip	(5) open
4	Young shoot: intensity of anthocyanin coloration on prostrate hairs of the shoot tip	(1)absent
3	Young shoot: density of prostrate hairs on the shoot tip	(7) dense

### Shoot

9	Shoot: attitude (before tying)	(7) semi-dropping
10	Shoot: color of the dorsal side of internodes	(1)green
11	Shoot: color of the ventral side of internodes	(1)green

### Young leaf

6	Young leaf: color of upper side of blade (4th leaf)	(3) bronze
7	Young leaf: density of prostrate hairs between main veins on lower side of blade (4th leaf)	(9) very dense

### Mature leaf

18	Mature leaf: shape of blade	(3) pentagonal
20	Mature leaf: number of lobes	(2) three
19	Mature leaf: blistering of upper side of blade	(7) dense
26	Mature leaf: shape of teeth	(3) both side convex
23	Mature leaf: degree of opening / overlapping of petiole sinus	(5) closed
28	Prostrate hairs between main veins on lower side of blade	(5) medium

### Woody Shoot

44	Woody shoot: main color	(2) brown
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### Sexual organs

16	Flower: sexual organs	(3) fully developed stamens and fully developed stamens and fully developed gynoecium
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### Bunch

32	Bunch: length (peduncle excluded)	(5) medium
33	Bunch: density	(5) medium
34	Bunch: length of peduncle of primary bunch	(7) long

### Berry

36	Berry: shape	(4) ellipsoid
37	Berry: color of skin	(1) green-yellow
40	Berry: intensity of flesh anthocyanin coloration	(1) absent
41	Berry: firmness of flesh	(3) firm
42	Berry: particular flavor	(1) absent
43	Berry: formation of seeds	(3) perfect

**Additional characteristics according to OIV:**

OIV 016	Shoot: number of consecutive tendrils	(1)two or less
OIV 070	Mature leaf: area of anthocyanin coloration of main veins on upper side:	(3) up to the 1 <sup>st</sup> bifurcation
OIV 072	Mature leaf: goffering of blade	(7) strong
OIV 074	Mature leaf: profile of blade in cross section	(5) twisted
OIV 080	Mature leaf: shape of base of petiole sinus	(1)U-shaped
OIV 081-1	Mature leaf: teeth in the petiole sinus	(1)absent
OIV 081-2	Mature leaf: petiole sinus base limited by vein	(2) one side
OIV 083-2	Mature leaf: teeth in the upper lateral sinuses	(1)absent
OIV 086	Mature leaf: density of prostrate hairs on main veins on lower side of blade	(1)absent
OIV 087	Mature leaf: density of erect hairs on main veins on lower side of blade	(1)absent or very low
OIV 203	Bunch: width	(5) medium
OIV 208	Bunch: shape	(3) funnel shaped
OIV 209	Bunch: number of wings of the primary bunch	(2) one-two
OIV 220	Berry: length	(5) medium
OIV 221	Berry: width	(3) narrow
OIV 351	Vigor of shoot growth	(5) medium
OIV 502	Bunch: single bunch weight	(3) low
OIV 503	Berry: single berry weight	(3) low
OIV 504	Yield per m 2	(7) high