# Aleksandrouli



https://enoteca.ge/en/variety/8-Aleksandrouli

### Passport information:

Country of origin	Georgia, Racha
Taxonomy	Vitis vinifera L. ssp.
Synonyms	Kabostoni, Kabistona
Number	GEO038 II-66
Color of the berry	Black-blue
Usage	Wine
Vegetation period	166 days

## Basic characteristics:

#### Young shoot

2	Young shoot: opening of the shoot tip	5 fully open
4	Young shoot: intensity of anthocyanin coloration on prostrate hairs of the shoot tip	1 none or very low
3	Young shoot: density of prostrate hairs on the shoot tip	5 medium

#### Shoot

9	Shoot: attitude (before tying)	5 horizontal
10	Shoot: color of the dorsal side of internodes	2 green and red
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 high

#### Mature leaf

18	Mature leaf: shape of blade	2 wedge-shaped
20	Mature leaf: number of lobes	2 three, 3 five
19	Mature leaf: blistering of upper side of blade	5 medium
26	Mature leaf: shape of teeth	5 both sides straight (note 2) and
		both sides convex (note 3)
23	Mature leaf: degree of opening / overlapping of	2 open
	petiole sinus	

### Woody shoot

44	Woody shoot: main color	3 dark brown

## Flower-sexual organs

16	Flower: sexual organs	3 fully developed stamens and fully developed gynoecium

### Bunch

32	Bunch: length (peduncle excluded)	3 small
33	Bunch: density	5 medium
34	Bunch: length of peduncle of primary bunch	3 short

## Berry

36	Berry: shape	4 ovoid
37	Berry: color of skin	9 blue black
40	Berry: intensity of flesh anthocyanin coloration	1 none or very weak
41	Berry: firmness of flesh	2 slightly firm
42	Berry: particular flavor	1 none
43	Berry: formation of seeds	3 complete

## $\label{eq:Additional} Additional characteristics according to OIV:$

OIV 016	Shoot: number of consecutive tendrils	12 or less
OIV 070	Mature leaf: area of anthocyanin coloration of main veins on upper side:	1 absent
OIV 072	Mature leaf: goffering of blade	1 absent or very weak
OIV 074	Mature leaf: profile of blade in cross section	4 revolute
OIV 080	Mature leaf: shape of base of petiole sinus	2 brace-shaped ({)
OIV 081-1	Mature leaf: teeth in the petiole sinus	9 present
OIV 081-2	Mature leaf: petiole sinus base limited by vein	1 not limited
OIV 087	Mature leaf: density of erect hairs on main veins on lower side of blade	1 none or very low
OIV 203	Bunch: width	5 medium
OIV 208	Bunch: shape	2 conical, 3 funnel shaped
OIV 209	Bunch: number of wings of the primary bunch	2 1 - 2 wings
OIV 220	Berry: length	5 medium
OIV 221	Berry: width	3 narrow
OIV 351	Vigor of shoot growth	7 strong
OIV 502	Bunch: single bunch weight	5 medium
OIV 503	Berry: single berry weight	3 low
OIV 504	Yield per m 2	7 high
OIV 301	Time of bud burst	22 April
OIV 303	Time of beginning of berry ripening (veraison)	25 August
OIV 304	Time of full physiological maturity of the berry	10 October