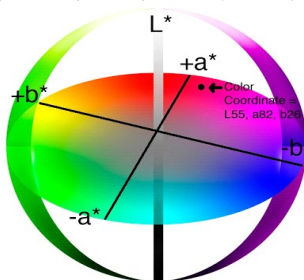


DATUM/ DATA: 11.9.2018

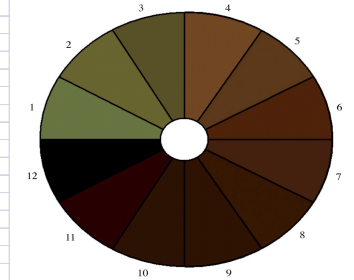
Datum/Data	Vzorec / Campione	Lokacija/Localita	Masa 100 jagod (g) / Massa di 100 acini (g)	*Brix	*Oe	Acohol potencial (vol.%)*	pH	Skupne kisline (g/L vinska) / Acidita totale (g/L tartarico)	Jabolčna kislina (g/L) / Acido malico (g/L)	**Skin color_L*	**Skin color_a*	**Skin color_b*	***Seed color
11.09.18	1_Refosk	CEROVLJE / CEROGLE	206.63	17.2	70.64	9.16	3.10	7.0	2.67	43.40	-0.09	0.77	4.45
11.09.18	3_Refosk	PRAPROT / PRAPOTO	274.06	18.6	76.78	10.05	3.13	8.2	3.30	43.16	-0.04	0.79	3.85
11.09.18	4_Refosk	COLJAVA / ZOLLAVA	261.80	17.9	73.71	9.61	3.08	9.0	5.10	43.46	-0.04	0.72	2.95
11.09.18	5_Refosk	SEMPOLAJ / SAN PELAGIO	306.49	19.7	81.65	10.77	3.29	7.2	3.54	43.38	0.04	0.80	3.75
11.09.18	6_Refosk	KRIŽ / SANTA CROCE	234.52	17.0	69.77	9.03	3.00	8.8	4.50	43.64	0.16	0.81	2.65
11.09.18	7_Refosk	KOMEN / COMENO	243.60	18.1	74.58	9.74	3.31	8.1	5.49	43.23	-0.04	0.85	3.35
11.09.18	8_Refosk	RUBIJE / RUBBIA	318.40	19.1	78.99	10.38	3.25	8.5	5.16	43.12	-0.04	0.82	2.70
11.09.18	9_Refosk	ZAGRAD / SAGRADO	219.60	19.7	81.65	10.77	3.26	6.5	2.73	43.20	0.00	0.75	4.60
11.09.18	10_Refosk	DUTOVLJE / DUTOGLIANO	266.10	17.9	73.71	9.61	3.22	9.5	6.21	43.28	-0.04	0.88	2.70

\* za rdeca vina / per vini rossi  
 \*\* bana jagode / colore del buccia  
 \*\*\* bana peske / colore del vinacciolo

\*\*Evalvacija barve jagode / Valutazione del colore di buccia



\*\*\*Evalvacija barve pesk / Valutazione del colore di vinacciolo



**Defining a color location using CIE L\*a\*b\* coordinates**

Using the three coordinate CIE L\*a\*b\* system allows us to numerically identify any color within a color space (Konica Minolta spectrophotometer).

Fredes et al. (ChileanJAR, 2010, 70(3))

