



EIKENDAL

-STELLENBOSCH-

VITICULTURE INFORMATION

CULTIVAR	BLOCK NUMBER	YEAR OF PLANTING	PLANT DIRECT TRELLISING	PLANT DENSITY	SIZE IN HA	CLONE ROOTSTOCK	
CABERNET SAUVIGNON	L3	2004	East - West/ VSP*	3333 vines/ Ha	2.65	Cs46 - MGT 140	
	L4	2004	East - West/ VSP*	3333 vines/ Ha	2.8	CS46 - MGT 140	
	L6	2003	East - West/ VSP*	3333 vines/ Ha	2	CS163 - MGT 140	
	L9.2	2014	East - West/ VSP*	5000 vines/ Ha	1.5	CS 163 - US 8/7	
MERLOT	L9.3	2014	East - West/ VSP*	5000 vines/ Ha	1.5	CS 46 - US 8/7	
	L6.1	2003	East - West/ VSP*	3333 vines/ Ha	1.8	ME 36 - MGT 140	
	L9.1	2014	East - West/ VSP*	5000 vines/ Ha	1	ME 348 - US 8/7	
	M15.2	2006	East - West/ VSP*	3333 vines/ Ha	5.5	ME 348 - US 8/7	
CABERNET FRANC	L5	2003	East - West/ VSP*	3333 vines/ Ha	2	CF 1 - MGT 140	
	M14.2	2008	Nort - South/ VSP*	3333 vines/ Ha	1.71	PV 10 - US 8/7	
PETIT VERDOT	M16.3	2012	East - West/ 1 post - 1 vine	4700 vines/ Ha	0.7	MV 4 - US 8/7	
GRENACHE	M16.4	2012	East - West / 1 post - 1 vine	4700 vines/ Ha	0.7	GN 1 - US 8/7	
	M1	2010	East - West/ VSP*	4167 vines/ Ha	1	CY 95 - US 8/7	
CHARDONNAY	M8.1	2007	East - West/ VSP*	3333 vines/ Ha	1	CY 3 - US 8/7	
	M13	1999	North - South/ VSP	3333 vines/ Ha	2.5	CY Davis - R99	
	M14.1	2009	North - South/ VSP	3333 vines/ Ha	1.71	CY 95 - US 8/7	
	M15.1	2010	East - West/ Guyot - VSP	3333 vines/ Ha	2.55	CY 95 - US 8/7	
	M16.1	2012	East - West/ VSP*	4167 vines/ Ha	2	CY 277 - US 8/7	
	M16.2	2012	East - West/ bushvine	4700 vines/ Ha	0.5	CY 96 - US 8/7	
	M16.5	2012	East - West/ bushvine	4700 vines/ Ha	1	CY 95 - US 8/7	
	M18	2016	East - West/ 1 post - 1 vine	5000 vines/ Ha	1	CY 548 - US 8/7	
	SHIRAZ	L7.1	2016	East - West/ bushvine	3333 vines/ Ha	1.5	SH 1 - US 8/7
		L7.2	2016	East - West/ bushvine	3333 vines/ Ha	1.5	SH 470 - US 8/7
CINSAULT	L10	2016	East - West/ 1 post - 1 vine	5 000 vines/ Ha	1	HE 835 - US 8/7	

* Vertical Shoot Position

SOIL TYPES
Duplex with "Koffieklip" and weathered granite soils

SOIL DEPTH
1m - 1,2m

AVERAGE RAINFALL
600mm per annum

IRRIGATION
Drip irrigation system

ELEVATION
150 - 200m