GRAPE ROOTSTOCKS

				RESISTANCE								
CULTIVAR	SCOIN VIGOUR	COMPATIBILITY	VEGETATIVE CYCLE	DUNTODUTUODA	NEMATORES	LIDAE	A CID COII	CALINITY	MAGNESIUM	DROUGUT	WATER	RECOMMENDATION
CULTIVAK	VIGOUR	CONPATIBILITY	CTCLE	PHYTOPHTHORA	NEMATODES	LIME	ACID SOIL	SALINITY	UPTAKE	DROUGHT	LOGGING	RECOIVINIENDATION
110 RICHTER	Medium	Very good	Very long	Moderate	Moderate	Good	Moderate	Moderate	Poor	Very good	Moderate	Wide spectrum of soils. Preferred on drier, medium-depth soils.
101-14 MGT	Medium- High	Moderate	Short	Good	Good	Poor	*	*	*	Good	good	Induce early maturing.
RAMSEY	High- Medium	Moderate	Very long	Good	Good	Moderate	Moderate	Good	*	Moderate	Moderate	Performs well on a variety of soil forms.
143B MGT	High- Medium	poor	Short	Very good	Poor	Moderate	*	Good	*	Good	Good	Well adapted to heavy, wet soil.
1103 PAULSEN	Medium- High	Very good	Long	Poor	Moderate	Good	Moderate	Moderate	Good	Good	Moderate	High adaptability to heavy clay loam soils.
	Medium-											Recommended for relatively deep, well
99 RICHTER	High	Very good	Medium	Very poor	Moderate	Good	Moderate	Moderate	Poor	Moderate	Poor	drained soils.