GENEVA® APPLE ROOTSTOCKS

		RESISTANCE						LOW	
	ARRANGED IN ORDER BY SIZE	WOOLLY APPLE APHID	FIRE BLIGHT	REPLANT DISEASE COPLEX	CROWN AND ROOT ROT (PHYTOPHTORA)	COLD HARDINESS	PRODUCTIVITY/YIELD EFFICIENCY AS GOOD OR BETTER THAN M9	SUCKERING AND BURR- KNOTS	SUSCEPTIBILITY TO LATENT VIRUSES
G41	M.9 T337	High	Very Resistant	Tolerant	Tolerant	Yes	Yes	Yes	No
G412	M.9/M.26	High	Very Resistant	Tolerant	Tolerant	Yes	Yes	Yes	No
G202	M.26	High	Very Resistant	Tolerant	Tolerant	Yes - Good Mid-winter	Yes	Yes	No
G2022	M.7/M.26	High	Very Resistant	No	Tolerant	Yes	Yes	Medium	No
G2023	M.7	High	Very Resistant	TBC	Tolerant	TBC	TBC	TBC	ТВС
G228	M.793	High	Very Resistant	TBC	Tolerant	TBC	TBC	TBC	ТВС
G778	MM.109	High	Very Resistant	ТВС	Tolerant	ТВС	TBC	ТВС	ТВС