

Supplementary materials

Table S1: Performed crossing combination. For each cross combination number of inflorescences pollinated, brunches collected, berries, embryos and plants obtained are reported.

	Cross acronym	Female parent	Male parent	Pollinated inflorescences	Bunches collected	Berries	Embryos/Seed collected	Plants obtained
Seedless female parent	SubxIta2 (2017)	Sublima	Italia2	8	6	480	602	41
	SubxIta2 (2018)	Sublima	Italia2	8	6	432	575	36
	SubxSug	Sublima	Sugraone	3	3	99	60	13
	SugxIta2	Sugraone	Italia2	13	5	159	191	95
	SugxIta	Sugraone	Italia	7	1	41	46	23
	SugxMoH	Sugraone	Muscat of Hamburg	5	3	353	180	17
	CrixMoH	Crimson	Muscat of Hamburg	10	10	524	877	9
	CrixIta	Crimson	Italia	18	15	684	1177	26
	SuRxBlM	Summer royal	Blak magic	3	1	46	66	8
	SuRxVit	Summer royal	Victoria	5	2	91	123	2
	SuRxIta2	Summer royal	Italia2	7	7	482	412	109
	LuixSub	Luisa	Sublima	4	4	221	460	29
	LuixIta2	Luisa	Italia2	4	4	211	290	2
	LuixIta	Luisa	Italia	7	7	451	900	53
		Tot.			102	74	4274	5959
Seeded female parent	ItaxSub	Italia	Sublima	4	4	124	69	3
	ItaxLui	Italia	Luisa	4	4	279	36	11
	ItaxSug	Italia	Sugraone	36	31	1835	2839	176
	ItaxCri	Italia	Crimson	24	23	1338	2505	289
	ItaxPMu	Italia	Pink Muscat	7	7	341	741	55
	Ita2xSub	Italia2	Sublima	5	3	30	34	0
	Ita2xSug	Italia2	Sugraone	5	2	81	145	0
	Ita2xPMu	Italia2	Pink Muscat	14	12	455	571	35
	MoHxSug	Muscat of Hamburg	Sugraone	2	1	20	56	3
	MoHxPMu	Muscat of Hamburg	Pink Muscat	13	12	534	1045	105
		Tot.			114	99	5037	8041

Figure S1: Ratio of the plant and the berries: seedless x seeded; seeded x seedless.

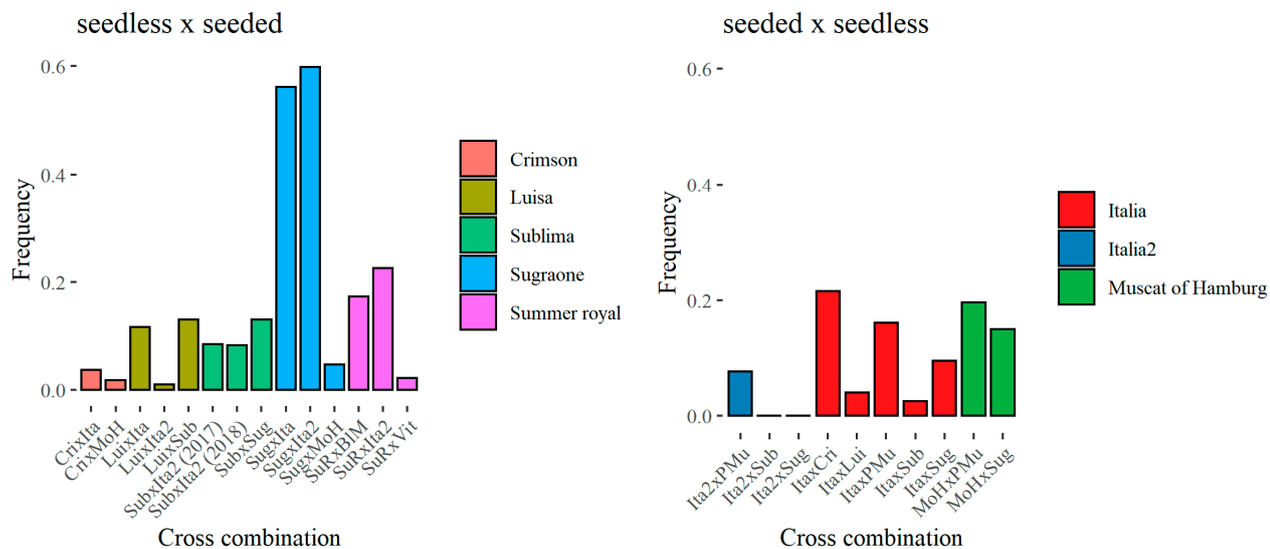


Figure S2: Amplification results for molecular SSR marker p3_VvAGL11: lanes 1 e 15: 100bp marker; lanes 2-12: progeny of ItaxCri; lane 13: 'Italia'; lane 14: 'Crimson' (Sugraone is not present because it shows the same amplification profile of Crimson)

