

## Key Event Timetable of **San Marco™** (AKA F1P9, ECO1)

Year (Month)	Event	Key Person(s)	Funding
1993	Development of F1P9 (A cross of Teroldego and Lagrein) at IASMA in the Trentino region of Italy	Marco Stefanini	IASMA
1993-2010	Testing of F1 P9. Limited planting in Italian vineyards	Marco Stefanini	IASMA
2010	Grant to develop grape growing identity for NJ and OCPVA through search for similar established regions. Two areas identified- Bordeaux and Trentino Alto Adige	Larry Coia Dan Ward	NJDA/USDA
2011 (Jan)	Identification of Marco Stefanini of IASMA as key researcher of grape breeding and travel to Trento region to meet and discuss potential of newly developed vines like F1P9	Larry Coia	Self
2011 (April)	Travel to US and presentation by IASMA researchers at Rutgers Ag station in Pittstown	M. Stefanini Silvia Vezzuli Larry Coia Dan Ward	NJDA/USDA
2011 (June)	Travel to Italy to meet M Stefanini and Director of IASMA to discuss importation of F1 P9 and 3 others to US	Larry Coia M Stefanini R Viola	Self
2012 (Jan)	Grant to support importation of F1 P9 and 3 other varieties approved	L Coia Dan Ward	NJDA/USDA
2012 (March)	OCPVA signs agreement with FPS at UCDavis for quarantine and testing of F1P9 and 3 other varieties. Varieties sent to FPS at UCDavis from Italy	Larry Coia Dan Ward	NJDA/USDA
2013 (June)	Teroldego and Lagrein planted at 4 NJ Vineyards	Larry Coia Dan Ward	NJDA/USDA
2013 (Nov)	Presentation by Italian Researcher about Italian varieties at RAREC. Negotiations regarding propagation and sale of F1P9 begin	M.Stefanini A.Pironti LCoia D.Romanini J. Quarella	NJDA/USDA
2014 (Jan)	Extreme cold weather (0 to -10F) causes 50% death of Teroldego and Lagrein	4 NJ Vineyards	
2014 (Aug)	Increased interest by growers in Italy of F1P9 (ECO1), Casetta received from FPS at RAREC	FEM	

2015 (June)	F1P9 released from FPS to RAREC and Coia Vineyards (F3P51 received later in year RAREC)	D Ward LCoia	
2016 (Sept)	FEM receives US patents for F1P9 (and F3P51) known as ECO1 and ECO3 respectively	FEM	
2017	OCPVA is awarded grant for \$18,000 to propagate and distribute F1P9 and establish motherblock at RAREC	LCoia	NJDA/USDA
2018	Double A releases first grafted vines of F1P9 (now called ECO1) (approximately 280)	Coia (200) Rutgers, Belview	
2019 (March)	FEM reps attend Grape Expectations, visit NJ vineyards	A Pironti C Moser M Stefanini LCoia	
2019 (March)	License agreement between FEM and OCPVA signed to exclusively sell ECO1,2 and 3 in US	FEM reps DRomanini LCoia J Quarella	
2019 (Jan-April))	Winter injury noted on vines that were not killed and had early pruning	JQuarella LCoia DWard	
2019 (April)	Double A releases 615 vines of ECO1 to NJ growers	6 growers	
2019 (Sept)	Grant to OCPVA of \$15,000 to Support purchase of ECO1 and ECO2 from Double A	LCoia	NJWIAC
2019 (Feb)	Progress Update on ECO1 & ECO3 given at Grape Expectations	D Ward J Quarella	
2020 (April)	Double A releases 2139 vines of ECO1 and 491 vines of ECO3 to NJ growers plus T Wolf (Va)	7 growers	NJWIAC
2020 (May-August)	Grapevine Pinot Gris Virus (GPGV) was found in ECO1 and ECO3 vines at FPS. Vines tested for GPGV at selected growing sites in NJ and Double A- Majority are positive for GPGV, growers informed, Double A stops growing ECO1, except for vines to be sold in 2021	JShoulders,LCoia DWard, DRak	NJDA/USDA
2020 (May-June)	San Marco is accepted as fanciful wine name, Trentina is accepted as fanciful wine name	J Quarella TTB LCoia	
2020 (June)	San Marco™ is trademark for ECO1, Trentina™ is trademark for ECO3, FPS will place these names a in the National Grapevine registry as “Selections in Progress”, Virus free San Marco material will be made available by FPS in 2023	D Romanini J Quarella J Shoulders DWard LCoia	

2020 (Oct)	No differences found in yield or quality parameters for GPGV+ vs- San Marco vines	L Coia	Self
2021 (April)	Double A releases 2290 vines of San Marco to 5 NJ growers, 2 Md. growers	7 growers	
2021 (Sept)	Grant to plant San Marco, Trentina, F1P37, and Casetta at 5 sites in NJ in spring 2022	LCoia	NJWIAC
2021 (Oct)	No differences in yield or quality parameters for GPGV+ vs – San Marco vines	LCoia	

Total of vines planted to date: San Marco=5309, Trentina=552

**By April 2022:**

**San Marco-5,395**

**Trentina=632**

**Growers=20 including 7 NJ, 2 Md, 1 Va**

## Abbreviations

San Marco<sup>TM</sup>=F1P9=ECO1=IASMAECO1

Trentina<sup>TM</sup>=F3P51=ECO3=IASMAECO3

F1P37 is another cross of Teroldego and Lagrein

IASMA= Institute Agrario San Michele al Adige

FPS= Foundation Plant services at UC Davis

RAREC= Rutgers Agriculture Research Extension Center in Centerton

NJWIAC= New Jersey Wine Industry Advisory Council

NJDA= New Jersey Department of Agriculture