Culture name	Sum-up			Culture type	Inoculation guidelines		Flavor profile		Performance		Robustness				
	MLF	Pairing	Sensory profile	Species	Stage of inoculation	Type of inoculation	Dairy like flavors diacetyl, butanediol	Fruit flavors	Malic to Lactic acid conversion speed	Bioprotection against	MaximumT otal SO <sub>2</sub>	рН	Alcohol	Min. Temp (°C)	Max. Temp (°C)
NoVA™	Fastest MLF possible	Concerto	Fruit forward	Lр	Grape juice & Must	R	+		Extremely fast	Acetobacter Molds (Botrytis)	5 ppm	≥ 3.4	0%	17	28
CH35	Largest inoculation spectrum: the 4WD of MLF. Relatively slow ferment.	Prelude Melody	Bring high complexity to red and white wines		Must & Wine	CS	+++	+	Slow		45 ppm	≥ 3.1	14%	15	25
Oenos	Yardstick culture. Robust and suitable for most wines. Well balanced.	Prelude Melody Merit/Jazz	Classical			cs	++	+	Normal	Brett.	40 ppm	≥ 3.2	14%	17	25
CiNe™	Ideal to reduce sulfites in white and rosé wines. Modern style red wines.	FrootZen Concerto Jazz	Fruit forward Improve mouthfeel			CS	NONE	+	Normal	Brett.	30 ppm	≥ 3.2	14%	≥18	25
CH16	Ideal for warm climate wines	Concerto Jazz	Classical modern red wine style			C S	++		Normal	Brett.	40 ppm	≥ 3.4		17	25
CH11	Ideal for cool climate wines	FrootZen Melody Jazz	Neutral	Oe		R C S	+		Normal to Fast		35 ppm				25
Oenos 2.0	Fastest <i>O. oeni</i>	Concerto Prelude Melody Jazz	Neutral to Classical			CS	+	++	Fast	Brett.	40 ppm	≥ 3.2	15%	17	25
SPARTA™	Ideal for sparkling base wines	FrootZen Prelude Melody Merit	Neutral			RCS	+	++	Slow to Fast		50 ppm in PDC	> 2.9	14%	17	25