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Postveraison shoot trimming reduces cluster compactness without compromising fruit quality attributes in organically grown sangiovese grapevines

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1	Research Article
2	Postveraison Shoot Trimming Reduces Cluster Compactness
3	without Compromising Fruit Quality Attributes in
4	Organically-Grown Sangiovese Grapevines
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18 19	Copyright © 2016 by the American Society for Enology and Viticulture. All rights reserved.
20	Abstract: Vine performance following preveraison shoot trimming is well document, the
21	consequences of such treatments later in the season are poorly understood. Therefore, a 4-yr
22	study was conducted in a mature vineyard of Sangiovese (clone 12T) grafted onto Kober 5BB
23	rootstock at a spacing of 1 m x 2.8 m (intra- and interrow) to analyze the influence of
24	postveraison shoot trimming on vine growth characteristics, cluster architecture (cluster
25	compactness), and yield from a physiological viewpoint. The treatments consisted of shoot
26	trimming during postveraison in a randomized block design with eight replications; each
27	replication comprised of six vines. Three shoot trimming treatments consisting of light trimming
28	(14 nodes), severe trimming (10 nodes), and an un-trimmed control were imposed when the
29	soluble solids reached 15 Brix in August (40-45 day before expected harvest). Following the
30	treatments, various vine growth characteristics, cluster morphology, and fruit quality attributes

31	were measured. Postveraison shoot trimming, especially severe trimming reduced cluster weight
32	along with cluster compactness, productivity, and total yield. In terms of fruit quality attributes,
33	these reductions were manifested as lowering of Brix and pH with minor effects on TA, yeast
34	assimilable nitrogen, the anthocyanin profile, and total anthocyanins. These results demonstrated
35	that postveraison shoot trimming can be a valuable production practice in reducing cluster
36	compactness without compromising overall fruit quality attributes in Sangiovese.
37	Key words: anthocyanin, Brix, growth, productivity, yield
38 39	Introduction
40	The cultivar Sangiovese is the most important Italian winegrape used for making
41	prestigious Tuscan wines such as Brunello di Montalcino, Nobile di Montepulciano and Chianti.
42	Although grown with both conventional and organic viticultural practices, organically-grown
43	Sangiovese has been increasing for the last few years as organically generated products meet the
44	standard requirements for quality as well as healthiness (Pagliarini et al. 2013). A key
45	reproductive feature of Sangiovese is that regardless of how it is grown, it produces tight
46	clusters, which are grouped as moderately compact, semi-compact, and compact (Nelson-Kluk
47	2006). Clusters of such morphology incur losses in cuticular barrier properties at the contact
48	surfaces and hence become victims of a host of fungal diseases, mostly Botrytis cluster rot during
49	ripening especially of grapevines grown with organic protocols. Other concerns include its
50	tendency to overcrop ensuing from its high fruitfulness of shoots regardless of origin (primary or
51	secondary buds, basal buds) and vigorous procumbent growth habit leading to dense canopies,
52	which generally result in negative effects on fruit quality, wood maturity, and vine size
53	maintenance (Poni et al. 2006).

54 Combatting cluster rot has always been a multifaceted endeavor to have a profitable grape production. For instance, fungicides spray is one obvious option. However, it is an 55 56 expensive short-term operation as pathogens develop resistance to fungicides overtime and thus it is unlikely that practical control of fungal diseases can be achieved by the use of fungicides 57 58 alone. It is indeed true in organic viticulture necessitating an alternative and a more 59 environmentally-benign approach as the chemicals that are organically certified add to more environmental problems rather than remedying the situation due to their ineffectiveness 60 61 (Fragoulis et al. 2009). The other option is to employ various canopy management practices to improve the cluster architecture and subsequently microclimate by loosening the clusters, which 62 minimizes fungal problems. For instance, defoliation decreased physical characteristics, number 63 of berries, and cluster compactness in Trebbiano and Sangiovese (Poni et al. 2006). Other 64 practices that reduced cluster compactness include cluster division (Molitor et al. 2012), type of 65 irrigation method (drip irrigation versus partial rootzone drying), pruning strategy (spur pruning 66 by hand, mechanical hedging or minimal pruning), and combination of irrigation and pruning 67 that affected the number of clusters per vine and the rate of berry maturation (Leong et al. 2006). 68 69 From a rootstock perspective, cluster compactness, berry skin strength, pedicel strength, and 70 weights of cane and crop are greatly influenced by choice of cultivar (Ferreira and Marais, 71 1987). For instance, clusters of Chenin blanc on Jacquez were significantly less compact than those on Ramsey or 110 Richter (Ferreira and Marais, 1987). 72

Regardless of where it is practiced, the main thrust of organic farming including
viticulture is to exploit ecologically balanced protocols deprived of chemical usage in order to
avoid any environmental problem. Accordingly, organic grape growers resort to using mostly
eco-friendly production practices with the exception that copper may be used only when there is

77 an immediate risk of infection (Fragoulis et al. 2009). Furthermore, they treat the vineyard as an interactive ecosystem known as terroir in viticulture parlance entailing the regional physical (e.g. 78 79 climate) and cultural domains (e.g. viticultural practices), which are put to best use towards optimizing yield and fruit quality. Because of the need to adhering to the principles of organic 80 81 viticulture, organic grape growers seek out a wide repertoire of canopy management practices 82 such as shoot topping (Molitor et al. 2015), shoot trimming (Martínez de Toda et al. 2013), pruning and leaf removal (Martin, 1990), hedging (Leong et al. 2006) etc. to maintain healthy 83 84 vines. Of these, an ideal practice for improving the fruit and yield of organically-grown Sangiovese would be shoot trimming as it is easily mechanized and hence relatively simple to 85 perform. It involves pruning at different locations along the shoot and is generally used to 86 87 facilitate the movement of manpower and equipment between vineyard rows, to reduce vine vigor, avoid shade from overhanging shoots, and to facilitate harvest in grapevines with upright 88 trellis system (e.g. VSP) in cool viticultural areas (Hatch et al., 2011). Since it is more of a 89 90 facilitator of cultural operations, little information is available with respect to its impact on vine performance and fruit quality, especially when it is performed late in the season after veraison. 91 92 Previous studies that dealt with shoot trimming were carried out during the early part of the 93 season i.e. preveraison and examined reproductive growth, yield, ripening, and fruit and wine quality (Keller et al. 1999), all of which widely varied in their responses. Furthermore, none of 94 95 these studies examined features such as growth characteristics of vine and cluster morphology, which have a strong bearing on the incidence of fungal diseases, especially in organic viticulture. 96 This is the first study that demonstrates positive influence of postveraison shoot trimming in the 97 98 form of reduced cluster compactness and fruit yield in Sangiovese grown with the norms of organic viticulture, which has been increasing for the last few years. 99

Materials and Methods

101 Plant material and experimental layout. The experiment was conducted over four 102 years from 2008-2011 in a mature vineyard of Sangiovese (clone 12T) grafted onto Kober 5BB 103 rootstock at a spacing of 1 m x 2.8 m (intra- and interrow) for a density of 3571 vines/ha located in a hot hilly area of Emilia Romagna Region in Italy (lat. 44°17′7″N; long. 11°52′59″E, 104 elevation 117 m asl). Since 2007, the vineyard established on diverse sub-soils of alluvial 105 106 deposits has been managed with the principles of organic viticulture in accordance with Reg. EC 107 834/2007 (EC. 2007). Vines were trained to cordon de Royat training system consisting of a 108 short trunk with a unilateral cordon trained to only one side of the trunk and hence extends from 109 one vine to another. The vines were spur-pruned during winter to two count nodes equating to 12-14 nodes per vine. The noncount shoots (shoots arising from basal buds of the spur) were 110 111 removed at the beginning and the cluster number was adjusted by cluster thinning. Throughout 112 the experiment, the vines were maintained without any irrigation and fertilization. 113 The treatments consisted of shoot trimming during postveraison in a randomized block 114 design with eight replications; each replication comprised of six vines (total of 144 vines). Prior 115 to imposing the treatments, first vines were regularly (twice) trimmed to normalize a shoot 116 length of 145 cm in each year. Thereafter, three shoot trimming treatments were imposed when 117 the soluble solids reached 15 Brix in August (40-45 day before expected harvest). These include light trimming (LT of 14 nodes), severe trimming (ST of 10 nodes), and an un-trimmed control 118 119 (CK 18 nodes). Shoot trimming was performed manually using large pruners. Following 120 trimming, the shoot length in CK, LT and ST vines was 145, 102 and 64 cm, respectively. The

121 amount of leaf area removed following trimming treatments and maintained on vines were

measured in 2009 and 2010 growing seasons using a leaf-area meter (Li-CoR Biosciences,

123 Lincoln, NE) by removing all leaves in single plants per replicate.

- 124 **Climatic data.** During each season, climatic data (mean, maximum and minimum daily 125 air temperatures (T), relative humidity (RH) and total rainfall) were recorded from bud burst to 126 harvest from a meteorological station located close to the vineyard.
- 127 **2008.** In 2008, from bud bust (March 26^{th}) to harvest (September 24^{th}), the growing

season was characterized by average T of 19.4 C with a maximum temperature of 34 C occurring

129 at the beginning of August. During the same period, the average RH varied from 45.5% to

130 89.5%. The total rainfall from bud burst to harvest (243 mm) occurred generally during April-

131 June.

2009. In 2009, the average T recorded from bud burst (April 3rd) to harvest, (September
23rd) was 22 C; maximum T of 38.7 C occurred on July 23rd. The average RH varied from 43.1%
to 100%. The total rainfall from bud burst to harvest was 190 mm and predominantly took place
in April and during the first week of July.

2010. In 2010, from bud burst to harvest (September 27th), the average daily T was 20 C
and the average RH varied from 39.3% to 92.8%; there was an abundance of rainfall (464 mm),
which occurred mostly in the spring and prior to harvest date.

2011. Overall, the 2011 growing season was marked by average T well above the seasonal normal with a maximum T of 30 C occurring in the month of August. From bud burst to harvest (September 21st), the average RH varied from 40 to 70%; highest values were observed during spring (92%) and the lowest (38%) during the latter part of August. The total rainfall from bud burst to harvest was 204 mm, occurred generally during spring and almost none duringripening.

Measurement of growth characteristics, vield, and vield components. Leaf area 145 146 maintained on vines and removed by trimming, were measured through leaf-area meter (Li-CoR 147 Biosciences, Lincoln, NE), by removing all leaves from one vine per replicate and leaves 148 belonging to a representative shoot in each vine. Cane length and pruning weight were 149 determined during winter. All prunings were weighed fresh. Yield and yield components (yield, 150 number of clusters, and cluster weight) were measured when berries met optimal universal set of 151 criteria (e.g. Brix, TA) to determine the same harvest date for all treatments. This was 152 determined by periodic sampling of berries starting in July. Accordingly, all treatments were 153 harvested when berries attained same maturity levels, i.e. when soluble solid concentration 154 reached a minimal value of 20 Brix, TA of less than 7.0 g/L etc., by taking into account the qualitative (e.g. berry ripening disorders) and sanitary (e.g. cluster rot) status of the clusteres. 155 156 Cluster compactness was determined according to the 1983 OIV classification. Chlorophyll was 157 measured with a SPAD-502 chlorophyll meter (Minolta, Osaka, Japan).

158 **Analysis of fruit composition.** At harvest, berry weight, soluble solids (refractometer 159 PAL-1, ATAGO, Tokyo, Japan), titratable acidity (TA) and pH (Crison Compact Titrator, Crison Instruments, Barcelona, Spain) were determined by randomly collecting 100 berries per 160 161 replication in each treatment. On the same samples, must YAN was determined by the method 162 described by Aerny (1996) and berry skin anthocyanins using HPLC methodology described by Venencie et al. (1997). Briefly, for each sample, skins were peeled from 30 berries, weighed and 163 164 placed in 20 mL hydroalcoholic solution (EtOH:H2O, 10:90 v/v) containing 15 mL distilled water and 2.5 g tartaric acid. The samples were homogenized with an Ultraturrax (IKA 165

166	Labortechnik, Staufen, Germany) and centrifuged for 5 min at 3000 x g at 20 C. The final
167	solution weight was adjusted to 100 g and pH to 3.6. The samples were then macerated for 24 hr
168	at 4 C in dark and centrifuged (ALC International, PK121R, Italy) for 20 min at 1400 g.
169	Thereafter, the samples were filtered under vacuum with Whatman Filter Paper 40, porosity 8
170	μ m. Skin anthocyanins were determined using a Waters 1525 instrument equipped with a diode
171	array detector (Waters Corporation, Milford, MA) and a reversed-phase column RP18 (Supelco
172	Inc., Bellefonte, PA); 5 μ m pore size; 250 mm \times 4 mm. Signals were detected at 520 nm. The
173	elution gradient consisted of the following solvents. Solvent A: water/formic acid (10%, v/v)
174	(Romil Ltd., Cambridge, UK); solvent B: acetonitrile (Sigma-Aldrich, Milan, Italy). The binary
175	gradient applied was as follows: 0-7.9 min of 96% A-4% B; 7.9-23.0 min of 85% A-15% B;
176	23.0-27.0 min of 80% A-20% B; 27.0-43.0 min of 70% A-30 % B; 43.1-45.0 96% A-4% B.
177	Anthocyanins were quantified by measuring peak area at 520 nm. A calibration curve was
178	prepared from standard solutions of purified Oenin Chloride (Sigma-Aldrich, Milan, Italy) with
179	the concentrations between 50 mg/L and 500 mg/L. The anthocyanins were expressed as mg/g of
180	berry skin. For each treatment, eight field replicates (each one deriving from a 6-plant
181	experimental plot) were measured. All field replicates were maintained separately and measured
182	in the laboratory. Therefore the number of field replicates equaled to analytical replicates.
183	Statistical analysis. Analysis of variance and comparison of means between treatments
184	were done by using SAS 6.04 software (SAS Institute, Cary, NC). Means were compared by the
185	Student-Newman-Keuls test ($P \le 0.05$). Cluster weight and cluster compactness were subjected
186	to Kruskall Wallis non-parametric test.

Results

189 Growth, yield and compositional characteristics. The postveraison shoot trimming 190 treatments were imposed on the same vines each year with the consequence that the treatment 191 effects accumulated throughout the experiments resulting alterations in growth and fruit quality 192 attributes. For instance, the crop load (Ravaz index) increased with an increase in shoot trimming (Table 1), which needs to be interpreted with caution. This is because, the trimming treatments, 193 194 while they altered the yield to pruning weight ratio, it was rather an imposed response, not a 195 developing response. On the other hand, berry weight declined with no differences among the 196 treatments during the first two years of experiment (2008-2009), remained the same in 2010, but 197 differed during the final year i.e. 2011 following the adoption of production practices of organic 198 viticulture in 2007 (Table 1). This indicated that reduction in berry weight following shoot 199 trimming was a cumulative process, nevertheless the possible effects of smaller vine size and 200 relatively warmer season cannot be ignored. Cluster weight and yield per vine declined starting 201 in 2008 (Table 1). The amount of leaf area removed and that remained on the vine following 202 shoot trimming showed differences among the three treatments (Table 1). Once again, such 203 differences primarily stemmed from severity of pruning treatments per se and were not the consequence of treatments. Analogous to cluster weight and yield per vine, cluster compactness 204 205 decreased in response to shoot trimming, especially against the severe one (Table 2). Regarding 206 fruit composition, the Brix values were reduced during the first two seasons (2008-2009), 207 whereas no difference was observed during the latter two years (2010-2011) (Table 3). No 208 difference was observed in pH in 2008 and 2010 whereas the 2009 and 2011 seasons displayed 209 differences (Table 3). In contrast, the TA and YAN except for one year were immune to shoot

215	Discussion
214	mostly induced differences (lowered the values) on the measured variables.
213	(Supplemental Table 1). Between the two shoot trimming treatments, the severe one in general
212	and total anthocyanins in 2010, which tended to decline in response to shoot trimming
211	petunidin, delphinidin, malvidin) and total anthocyanins remained unaffected except for peonidin
210	trimming treatments (Tables 3). In a similar pattern, the anthocyanin profile (cyanidin, peonidin,

Shoot trimming, the mainstay of this study, is one of the cultural repertoire of production 216 217 practices to which grapevines adjust by forming tylose in the xylem vessels below the cut ends as 218 a sealing mechanism to avoid water loss and pathogen entry into the vine (Sun et al. 2006). In the 219 aftermath of shoot trimming following the sealed cut ends, the vine attains an altered state of 220 shoot physiology and growth characteristics. This is particularly true when shoots are trimmed after veraison, the phenological event marking the inception of ripening (Poni and Intrieri, 1996). 221 222 As a result, the effects of postveraison shoot trimming would be manifested in altered cluster and 223 berry morphologies and eventually fruit composition. These are evident in our study wherein the 224 postveraison shoot trimming reduced cluster compactness by loosening the clusters in 225 Sangiovese, a cultivar well-known for its vigorous growth and large sized compact clusters of varying degree (moderately compact, semi-compact, and compact) (Nelson-Kluk 2006). A 226 227 similar effect was observed when shoot topping (shoot tips tipped off ~5 cm below the apex) was 228 delayed until four weeks after the end of flowering in Riesling and Pinot gris (Molitor et al. 229 2015). Other canopy management practices that yielded similar effects include techniques of 230 pruning and leaf removal (Martin 1990), but it was not clear as to what might have contributed to reducing cluster compactness and the consequent effects on fruit composition. As per this study, 231

232 it was reduced berry size (weight) and cluster weight that loosened the clusters and the ramification of this physiological activity in terms of productivity was reduced yield per vine, 233 which was expected as berry and cluster weights are a function of productivity. This trade-off is 234 235 a highly sought after feature by the practitioners of organic viticulture as loosened clusters by 236 virtue of increased epicuticular wax load and cuticle thickness become less susceptible to cluster 237 rots (Martin 1990). Accompanying the loosened clusters were low Brix, pH, and yield. This is a 238 reflection of constrained ripening associated with reduced leaf area following shoot trimming 239 (Stoll et al. 2009). Contrary to our study, these attributes reacted far more negatively (i.e. drastic reductions) when a similar form of severe shoot trimming was performed after fruit set (berry 240 diameter 3-4 mm) by excising the internode just above the distal clusters of Grenache and 241 242 Tempranillo (Martínez de Toda et al. 2013). Then again, analogous treatments of our study (trimming to the 10th node) performed early in the season (pre-veraison) not only elongated 243 244 clusters but also increased yield and Brix (Cartechini et al. 2000) except for its combination with nitrogen application, wherein shoot trimming decreased fruit quality (Keller et al. 1999). While 245 246 the Brix, pH, and yield were reduced, the anthocyanin profile and total anthocyanins remained 247 unaffected by shoot trimmings. Herrera et al. (2015) observed the same phenomenon when 248 Merlot vines were subjected to severe canopy reduction during early stages of ripening. These studies confirm that many of the precursors for anthocyanin development accumulate pre-249 250 veraison (Dokoozlian and Kliewer 1996) whereas the postveraison anthocyanin accumulation is 251 mediated by sugars inducing genes for encoding enzymes in the anthocyanin biosynthesis pathway (Conde et al. 2007). If this is the case, then what was the source of sugars for 252 253 accumulating anthocyanins in trimmed shoots? The obvious one is the reserves, which are stimulated to hydrolyze by pruning activities into sugars so as to remobilize them into the sink 254

255 organs-in-need (Clair-Maczulaitys et al. 1996). Conversely, shoot-trimming during pre-veraison (Cartechini et al. 2000) or when shoots were trimmed to two leaves per cluster reduced 256 257 polyphenols including anthocyanins due to inhibition of anthocyanin biosynthetic enzymes (Wu 258 et al. 2013). The same phenomenon is responsible for anthocyanin losses under conditions of 259 high temperature (Mori et al. 2007), which explains the lower anthocyanin levels in 2011, a 260 relatively much warmer season than the preceding wet seasons receiving high rainfall (190-455 261 mm) from budbreak to harvest. Such results are a testimony to climatic differences playing a 262 major role in inducing seasonal variations in growth and fruit quality attributes (Herrera et al. 263 2015). The TA analogous to anthocyanins was not affected either. Such a response was expected 264 of as grape berries complete acid accumulation by synthesizing most of it *in situ* not later than 265 veraison (Conde et al. 2007). In contrast, the accumulation of nitrogen in the form of α -amino 266 acids and ammonia contributing to the pool of YAN increases at the onset of veraison (Bell and Henschke 2008) and requires continuous supply of photoassimilates (Perez and Kliewer 1982). 267 268 Hence, not surprisingly, the YAN levels declined with the removal of leaves due to shoot 269 trimming.

270 Since the physiological status of vines at a given phenological event determines 271 morphological features and shapes fruit quality attributes, the next logical proceeding is to analyze cluster architecture and fruit composition of trimmed shoots in the context of vine 272 physiology and growth characteristics to understand the mechanics behind observed changes. In 273 274 view of that, what ensued from postveraison shoot trimming was an unexpected and accelerated senescence of the shoot system. When this happens, the source:sink ratio declines and 275 276 subsequently the overall photosynthetic capacity is compromised (Poni et al. 2003). This is simply due to the fact that the most photosynthetically active leaves during ripening are located 277

278 at the top of the canopy and those arising from lateral shoots (Candolfi-Vasconcelos et al. 1994). These sources provide abundant supply of assimilates for increasing both yield and Brix (Poni 279 280 and Intrieri 1996), which did not occur in our study due to severe shoot trimming after veraison. 281 On the other hand, if shoots are trimmed lightly (e.g. shoot topping) early in the season (before 282 veraison), Brix and yield increase due to elimination of competing organs of shoot tip 283 (Cartechini et al. 2000). Based on these observations, it is logical to infer that source limitation 284 reduces Brix and yield. But then again, one may argue that shoot trimming should enhance 285 ripening as it induces lateral growth with more photosynthetically efficient leaves for transporting assimilates into the berry (Koblet et al. 1996). The compensatory lateral growth for 286 287 supporting berries did not surface in our study as shoots trimmed after veraison induce little 288 regrowth (Poni and Intrieri 1996).

Other consequences of postveraison shoot trimming relates to an imbalanced (decreased) 289 source:sink ratio resulting in a shift in sink strength, the ability to attract photosynthates towards 290 291 stems and roots limiting partitioning into berries (Kriedemann and Lenz 1972). In this study, 292 roots whose sink strength is generally weakened in the presence of fruits, the organs with the 293 highest sink potential (Minchin and Lacointe 2005), became the next strongest sink as these are 294 the site of cytokinin synthesis and any tissue or organ enriched with cytokinins is known to 295 attract assimilates (Ronzhina 2004). Further support comes from Ravaz index (yield:pruning 296 weight ratio), a measure of crop load and source-sink relationship (Kliewer and Dokoozlian 297 2005) increased with trimming treatments. However, such evidence needs to be interpreted with caution as the increase in Ravaz index primarily ensued from losses of leaves and stems caused 298 299 by shoot trimming per se. Given the severity of the trimming, the loss in shoot dry matter in our study is estimated to be more than 25%. As a result, most of the assimilates freed by fruits were 300

mobilized into roots, a cogent course of action not only to avoid death of fine roots but also toreplenish the sugars lost to bud break and early summer growth.

303 The reduced sink strength of berries in the shoot-trimmed clusters is also a reflection of resistance to flow in the phloem pathway (Minchin and Lacointe 2005) due to plugging of sieve 304 305 plates of the phloem sieve tubes with callose, a polymer of carbohydrate, which is synthesized 306 naturally when vines go into dormancy (Bondada, 2014). Its synthesis can also be induced by 307 abiotic stress (Bondada 2014), hence, it is highly possible that the stress caused by trimming 308 (Candolfi-Vasconcelos et al. 1994) might have accelerated an early synthesis of callose thereby reducing sugar export into the berries and the fact that postveraison berry expansion relies on 309 phloem influx (Bondada et al. 2005), a resistant phloem will reduce berry size by reducing its 310 311 sink strength. Although these premises lend credible physiological explanations for the lower Brix of shoot-trimmed clusters, they need to be evaluated in future studies. 312

313

Conclusions

Grapevines are subjected to many different cultural practices that may or may not favor 314 315 fruit quality. The results of this study on shoot trimming are in favor of promoting positive 316 effects on cluster morphology and fruit quality i.e. a reduction in cluster compactness and sugar levels, which ensued from source-sink imbalance associated with postveraison shoot trimming. 317 Despite reductions in yield and sugar levels, the overall fruit quality was not lost to shoot 318 319 trimming. This is a reflection of adaptive nature of grapevine conferring them with adjustments 320 to maintain homeostasis. Grapes with reduced sugar levels is highly attractive to wineries as they 321 can be fermented into balanced wines of reduced alcohol content with relative ease; such qualities are highly desired in today's market and by consumers. From an environmental 322

323	perspective, the cultural practice of shoot trimming is ideal to organic viticulture, which aims at
324	promoting and enhancing biodiversity and soil biological activity. Hence, this practice is worthy
325	of deserving recommendation to organic grape growers as an effective cultural practice for
326	reducing sugar levels in tandem with cluster compactness in Sangiovese.
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		Pruning					Cluster	Berry
		wt	LA1	LA2	Yield	Ravaz	wt	wt
Year	Treatment	(kg/vine)	(m^2)	(m^2)	(kg/plant)	index	(g)	(g)
	СК	0.47 a	4.5 a	-	5.6 a	11.9 b	332.0 a	2.2
2008	ST	0.39 b	2.9 b	1.3	5.2 ab	13.3 b	3.18.4 ab	2.1
	LT	0.25 c	2.4 c	2.5	4.7 b	18.8 a	282.6 b	2.0
	Significance	***	**	***	*	***	*	ns
	СК	0.55 a	3.6 a	-	3.4 a	6.0 b	268.1 a	2.6
2009	ST	0.42 b	2.8 ab	1.1	3.2 ab	7.6 ab	245.9 ab	2.5
	LT	0.29 c	2.1 b	1.6	2.6 b	9.b	210.2 b	2.4
	Significance	***	***	ns	*	**	*	ns
	СК	0.66 a	2.9 a	-	5.4 a	8.2 b	294.5 a	2.5
2010	ST	0.55 a	2.4 b	0.9	4.7 ab	8.5 b	260.5 b	2.5
	LT	0.40 b	1.3 c	0.6	4.0 b	10.0 a	246.8 b	2.5
	Significance	**	***	***	*	*	*	ns
	СК	0.42 a	4.9 a	-	2.5 a	6.0 b	216.1 a	2.1 a
2011	ST	0.32 b	2.7 b	0.8	2.2 a	6.9 ab	191.6 b	1.9 b
	LT	0.21 c	1.9 c	1.2	1.8 b	8.6 a	158.9 b	1.8 b
	Significance	***	***	*	**	*	**	***

Table 1 Growth characteristics, crop load, and yield and yield components in control, lightly and severely trimmed Sangiovese vines from 2008-2011.

*Significant at p < 0.05, ** significant at p < 0.01, *** significant at p < 0.001, ns, not significant. Means within a column followed by different letters are significantly different according to the Student-Newman-Keuls test (pruning weight, Ravaz index, LA, berry weight, yield) and Kruskal-Wallis test (cluster weight). CK, control vines; LT, lightly trimmed vines; ST severely trimmed vines; LA1, leaf area before imposing the treatments; LA2, leaf area after imposing the treatments.

Table 2 Cluster compactness (OIV rating) in control, lightly and severely trimmed Sangiovesevines from 2010 and 2011 experiments.

Treatment	Cluster compactness			
	2010	2011		
СК	6.5 a	7.3 a		
LT	6.6 a	5.5 b		
ST	5.6 b	5.6 b		
Significance	*	*		

*Significant at p < 0.05. Means within a column followed by different letters are significantly different according to the Student- Newman-Keuls test. CK, control vines; LT, lightly trimmed vines; ST, severely trimmed vines.

				ТА	
		TSS	pН	(g/L tartaric	YAN
Year	Treatment	(Brix)		acid)	(mg/L)
	СК	22.7 a	3.30	6.8	
2008	ST	21.5 ab	3.30	7.0	
	LT	20.7 b	3.20	7.1	
	Significance	*	ns	ns	
	СК	24.2 a	3.40 a	4.6	165 a
2009	ST	23.4 b	3.30 ab	4.4	142 b
	LT	23.5 b	3.4 b	4.9	140 b
	Significance	*	***	ns	*
	СК	20.9	3.11	7.0	106
2010	ST	20.5	3.11	7.1	105
	LT	20.6	3.13	6.7	116
	Significance	ns	ns	ns	ns
	СК	25.6	3.49 a	7.0	99
2011	ST	25.4	3.45 b	6.9	91
	LT	25.3	3.41c	6.7	81
	Significance	ns	***	ns	ns

Table 3 Berry compositional attributes in control, lightly and severelytrimmed Sangiovese vines from 2008-2011.

*Significant at p < 0.05, ** significant at p < 0.01, significant at p < 0.001. Means within a column followed by different letters are significantly different according to the Student- Newman-Keuls test. CK, control vines; LT, lightly trimmed vines; ST, severely trimmed vines; TA, titratable acidity; TSS, total soluble solids; YAN, yeast assimilable nitrogen.

Supplemental Table 1 Concentration (mg/g of skin) of individual anthocyanins at harvest in berries of control, lightly, and severely trimmed Sangiovese vines from 2008-2011. Cyanidin-3-glucoside (cn-3G); peonidin-3-glucoside (pn-3G); delphinidin-3-glucoside (dp-3G); petunidin-3-glucoside (pt-3G); malvidin-3-glucoside (mv-3G); and total glycosylated anthocyanin (tot-G).

Year	Treatment	cn-3G	pn-3G	dp-3G	pt-3G	mv-3G	tot-G
	СК	0.28	0.21	0.21	0.24	0.71	1.64
2000	LT	0.26	0.19	0.21	0.24	0.71	1.61
2008	ST	0.28	0.19	0.20	0.23	0.65	1.55
	Significance	<i>n.s.</i>	<i>n.s.</i>	n.s.	n.s.	<i>n.s.</i>	<i>n.s.</i>
	СК	0.34	0.21	0.14	0.16	0.38	1.22
2009	LT	0.37	0.21	0.16	0.17	0.40	1.30
2009	ST	0.36	0.20	0.15	0.17	0.41	1.29
	Significance	<i>n.s.</i>	<i>n.s.</i>	<i>n.s.</i>	<i>n.s.</i>	<i>n.s.</i>	<i>n.s.</i>
	СК	0.51	0.26 a	0.28	0.29	0.71	2.04 a
2010	LT	0.43	0.22 b	0.23	0.25	0.59	1.71 b
2010	ST	0.51	0.25 ab	0.28	0.30	0.63	1.95 ab
	Significance	<i>n.s.</i>	*	<i>n.s.</i>	<i>n.s.</i>	<i>n.s.</i>	*
	СК	0.17	0.11	0.07	0.08	0.17	0.59
2011	LT	0.16	0.10	0.07	0.08	0.16	0.56
2011	ST	0.16	0.10	0.07	0.08	0.16	0.57
	Significance	<i>n.s.</i>	n.s.	<i>n.s.</i>	n.s.	<i>n.s.</i>	<i>n.s.</i>

*Significant at p < 0.05; ns, not significant. Means within a column followed by different letters are significantly different according to the Student- Newman-Keuls test. CK, control vines; LT, lightly trimmed vines; ST, severely trimmed vines.