Effects of Low-growing Perennial Ornamental Groundcovers on the Growth and Fruiting of ‘Seyval blanc’ Grapevines

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Abstract. Greenhouse and field-grown ‘Seyval blanc’ grapevines (Vitis sp.) were grown with low-growing, shallow-rooted, mat-forming, ornamental perennial groundcovers, and the effect of the groundcovers on the vegetative and fruiting growth of the grapevines was evaluated. The groundcovers used in this experiment were ‘Kentucky-31’ tall fescue (Festuca arundinacea); white mazus (Mazus japonicus albus); english pennyroyal (Mentha pulegium); dwarf creeping thyme (Thymus serpyllum minus); strawberry clover (Trifolium fragiferum); ‘Heavenly Blue’ veronica (Veronica prostrata ‘Heavenly Blue’); and a companion grass mixture of 75% perennial ryegrass (Lolium perenne) and 25% red fescue (Festuca rubra). A control treatment grown without any groundcover was also used in both the greenhouse and field experiments. All of the groundcovers reduced ‘Seyval blanc’ total shoot length from 22% to 85% in the vineyard. Cluster size was reduced in the field from 7% to 68% by the groundcovers compared to the herbicide control treatment, and from 9% to 66% in the greenhouse experiment, but none of the groundcovers in either the greenhouse or field experiments affected the pH, total acidity, or soluble solids concentrations of the ‘Seyval blanc’ juice. English pennyroyal was the only groundcover that reduced in the leaf area of the grapevine. Single-leaf photosynthesis of the ‘Seyval blanc’ grapevines in the field experiment was reduced by all groundcovers except mazus and creeping thyme. Water infiltration rates were 10 to 50 times higher in the groundcovers compared to the bare soil of the herbicide control treatment. Weed growth in the field caused reduction in shoot length similar to the most competitive groundcovers. Weed growth was reduced in the early season by the english pennyroyal and companion grass, and in the late season by all groundcovers. The reduction in growth of the grapevines caused by groundcovers in the greenhouse was a reasonable screen for the affect of groundcovers in the field. The mazus treatment was the only groundcover in our experiments that coupled fast growth with low competitive ability.

Vineyards require large amounts of chemical inputs to reach profitable levels of production. Weeds can reduce grapevine growth by up to 40% (Winkler et al., 1962) and in a newly planted vineyard, the reduction in first year growth was 81% (Bordelon and Weller, 1997).

Cover crops are intercropped plants that have been used to control weeds, manage soil nutrients, and reduce soil erosion (Bordelon and Weller, 1997). In the last twenty years, a great deal of research has been conducted to determine the weed-controlling properties of certain cover crops (Hoffman et al., 1995; Klik et al., 1998; Putnam et al., 1983; Teasdale et al., 1990). Many of these studies investigate the properties of plants developed for forage or grain including: rye, vetch, oats, clover, barley, and alfalfa.

Cover crops have also been shown to influence water infiltration into soils. Slow water infiltration into vineyard soils can be a serious production constraint, leading to lower crop yields, longer or more frequent irrigations, increased runoff, and high evaporative loss (Gulick et al., 1994). Decreased soil water infiltration can be attributed to compaction, mainly through machine use in the vineyards, washing of colloids, swelling, and surface sealing (Aljibury and Christensen, 1972). A continuous cover crop of bromegrass (Bromus inermis) and resident vegetation increased water infiltration rate in soils underneath the grapevine by up to one-third compared to a bare soil herbicide-treated floor (Gulick et al., 1994). As water infiltration rate increased in the presence of cover crops, the expansion of the root system of the cover crop also increased, and compaction of the soil decreased over time (Gulick et al., 1994).

The difficulty in selecting the proper groundcover for a particular vineyard site is in choosing a plant that grows quickly to prevent early season weed growth yet provides little competition with the grapevines. Early season weed growth would likely be abated in the second or third year of the planting, once the groundcover has reached full plot coverage, but early season weed control is very important to growth of young grapevines (Bordelon and Weller, 1997; Ker, 2003), and fast establishment of the groundcover during the first year of planting is important. Slow-spreading groundcovers have been related to an increased weed population in comparison to faster growing groundcovers (Clement and DeFrank, 1998).

The effects of competition between plants is less severe in a greenhouse than in a field environment. Hanninen (2002) reported that birch tree leaf area was reduced 30% by a tall fescue (Festuca arundinacea) companion crop in a greenhouse, but in the field the fescue reduced birch tree leaf area 90%. Any reduction in grapevine growth brought about by a groundcover in the greenhouse would indicate that the same groundcover might reduce vine growth greatly in the vineyard. The objectives of our experiment were to examine the competitiveness of low growing ornamental perennial cover crops to determine their suitability for use in vineyards. A greenhouse study was conducted to evaluate the level of competition of groundcover plants grown with grapevines under non limiting conditions. A field study was conducted to measure groundcover competition under a natural vineyard environment.

Materials and Methods

Greenhouse experiment. The seven groundcovers used in this experiment were Festuca arundinacea, ‘Kentucky-31’ tall fescue; Mazus japonicus albus, white mazus; Mentha pulegium, english pennyroyal; Thymus serpyllum minus, dwarf creeping thyme; Trifolium fragiferum, strawberry clover; Veronica prostrata ‘Heavenly Blue’; ‘Heavenly Blue’ veronica; and Companion Grass, a commercial mixture of 75% perennial ryegrass (Lolium perenne. lur.) and 25% red fescue (Festuca rubra L.). Strawberry clover and ‘Kentucky-31’ tall fescue were purchased as seeds (F&J Seeds, Mo.), as was the Companion Grass (Peaceful Valley Farm Supply, Grass Valley, Calif.). The veronica, dwarf creeping thyme, mazus, and english pennyroyal were purchased as dormant field-grown plugs (Springbrook Gardens, Mentor, Ohio). Groundcovers were grown with and without grapevines, for a total of 15 treatments with five single vine replications arranged as a randomized complete block design.

The groundcovers that were received as seeds were hand-sown into a 288-cell transplanting flat and placed under mist in the greenhouse. Temperature in the mist room was 30 °C and water was misted onto the flats for 15 s every 20 min until one week after seeding germination. The plants were then moved to a greenhouse bench at 23 °C for two weeks and watered as needed. At this time, the groundcovers that were received as whole plants were divided into smaller portions and placed into 288-cell transplanting flats under mist as previously described. Since the companion grass treatment was a mixture of two plants, it was started by randomly sowing six seeds into each cell of the 288-cell flats, and was grown in a mixture, rather than as a single plant.
Own-rooted ‘Seyval blanc’ grapevines in 8-L pots were trained to a single stem and grown outside during the summer of the year previous to the experiment and were moved to a 5 ± 3 °C dark storage facility in November. Two sets of grapevines were used, one for each year of the study. The grapevines were removed from storage in March 2001 or May 2002. The growth medium was washed from the roots and the roots were cut back to 10 cm in length. The grapevines were pruned to three nodes on a single shoot. At the times of planting, 30 Mar. 2001 and 15 May 2002, the grapevines were planted into the center of 12-L pots, with six groundcover plugs planted equal distances from each other surrounding around the grapevine. For the treatments with no grapevine, groundcovers were planted in the same pattern. A soil mixture of equal volumes peat, perlite and soil (Wooster silt loam: fine loamy mixed mesic typic Fragiudalf) was used as a growth medium. Plants were grown in a greenhouse set at 21 ± 3 °C day, 15 ± 3 °C night temperatures, with natural day length. Plants were weeded and watered as needed, and were fertilized on the first Monday of every month.

When the grapevines had grown enough that the inflorescences could be observed, they were pruned back to the lowest shoot with a viable cluster and trained to a pole inserted in the pot. Laterals and tendrils were removed from the grapevine monthly, and shoot length was measured every other week. When the shoot reached over 15 leaves in height (about 2 m), the length of the shoot was measured, and the vines were topped at 15 leaves to facilitate handling and to avoid excessive shading. At destructive harvest, 13 Aug. 2001 (136 d after planting), and 9 Sept. 2002 (147 d after planting), the stem, leaves, and petioles were separated from the grapevines. The area of the leaves was measured using a leaf-area meter (LI-COR, Lincoln, Neb.), after which all portions were bagged, and dried in a 45 °C forced-draft drying oven. The pots were turned on their side, and the soil ball was removed from the pots. A sharp piece of sheet metal was used to bisect the soil ball, and roots in the upper and lower halves were separated by washing over a wire screen with 4-mm holes. The washed roots were bagged and placed in the drying oven.

At harvest, cluster weight, number of berries, and a measurement of good (whole and healthy berries), rot (berries showing signs of rot), and shot (berries small, green, hard, and underdeveloped) berries was determined. The good berries per cluster were weighed and average berry weight calculated. Berries were crushed in a hand mill, and juice was collected. Soluble solids concentration was determined using a refractometer (model 10480 SN; Abbe AO Scientific Instruments, Kenne, N.Y.) and pH was measured on a calibrated digital ionicalyzer (AR50, Accumet, Research Dual Channel pH/ION/conductivity meter, Fisher Scientific, Pittsburgh, Pa.). Titratable acidity was measured by diluting 5 mL of juice in 100 mL of double-distilled water, adding 1 mL phenolphthalein, and titrating with 1 N NaOH to a pH of 8.2.

The dry petioles of the vines were ground in a Wiley mill (Arthur H. Thomas Co., Philadelphia, Pa.) to pass through a 40-mesh (0.635-mm) screen. A 1-g subsample of the petioles was sent to the Service Testing and Research laboratories in Wooster, Ohio, for nutrient analysis using an inductively coupled plasma spectrophotometer (Watson and Isaac, 1990).

Visual ratings of groundcover growth (a relative measurement of soil surface covered by the groundcovers) were taken monthly, and following the measurement, groundcover growth exceeding 15 cm was removed and fresh weights were recorded. On 26 July 2001, the pots were watered thoroughly, weighed, placed back on the greenhouse bench, and given no more water for 7 d. Photosynthesis measurements (CO₂ assimilation, stomatal conductance, and transpiration) were taken on the most recently fully expanded leaf of the grapevines every morning starting at 9 AM for 8 d (CIRAS-1 Portable Photosynthesis System; PP Systems, Hertsfordshire, England). Photosynthesis was measured in the greenhouse under supplemental lighting, to ensure that >1500 µmol·m⁻²·s⁻¹ of light reached the measuring chamber. Weights of the pots were also taken for eight days to determine relative water loss among treatments.

**Field experiment.** Grapevines and groundcovers were planted on 2 June 2001 at Horticulture Unit 2 at the Ohio Agricultural Research and Development Center following an unusually wet spring. The vines used in this study were own-rooted ‘Seyval blanc’ grapevines, grown outdoors for two previous years in 8-L pots and stored indoors in a 5 ± 3 °C dark refrigerated storage during the winters. Vines were removed from the containers and media washed from the roots, and the vines were blocked according to relative size. The vines were planted in east-west rows of a vineyard site that had been fallow for 5 years, with the weed species present in the vineyard. Due to the poor growing conditions of Summer 2002, the weeds never grew >15 cm in height and a second weeding was not conducted. Percent cover of broadleaf weed, grass weed, groundcover, and bare soil were estimated three times, on 7 May, 25 June, and 13 Aug. 2002. All ratings were expressed as a percentage of soil coverage by each component.

On 22 Dec. 2002, total shoot length for the center vine of the three in each plot was measured for shoot length and total number of buds per vine counted. Leaf area was measured on 29 Aug. 2002 as previously described. Measurements of grapevine periderm formation were taken visually and expressed as a percentage of total tissue that was brown in color. The vines used in this experiment had been grown outside in 8-L containers for one full growing season, and developed clusters during the first year of the experiment, and the clusters were thinned to two clusters per vine. In 2001, no measurements were taken of the vines except for a harvest at the end of the growing season on 4 Sept. 2001. The grape clusters in the 2002 growing season were counted as inflorescences on 15 May 2002, and thinned down to a maximum of three clusters per vine. Clusters were harvested on 12 Sept. 2002, and clusters, berries, and juice measured as previously discussed.

Photosynthesis, stomatal conductance, and transpiration were measured on the most recently fully expanded leaf of the grapevines on 21 Aug. 2002. Measurements were done at 10 AM on a sunny day with minimal cloud cover, and the light intensity was greater than 1500 µmol·m⁻²·s⁻¹ for all measurements. Photosynthesis was measured on the middle vine of the three vines in each plot, to minimize...
border effects with equipment and procedures previously described.

On 29 Aug. 2002, a petiole sample of 20 leaves from each plot of three vines were taken from fully expanded leaves. The petioles were dried in a forced-air drying oven at 50 °C. Measurements of macro- and micronutrient concentrations in the grapevine petioles were taken using the methods described previously.

To measure differences in water infiltration, PVC tubes (20 cm in width by 35 cm in depth) that had been sharpened at one end were driven 4 cm into the soil. One liter of water was added, and the water line was marked on the inside of the PVC tubes. A second liter of water was added, and this line was also marked on the inside of the tubes. The time needed for one liter of water to infiltrate the soil was recorded. Two subsamples per plot were measured, at representative areas to insure the treatment species were present. The measurements were made 3 and 4 Sept. after the groundcovers had maximum coverage of the plot area.

Results

All groundcovers except creeping thyme and veronica reduced ‘Seyval blanc’ shoot growth in both 2001 and 2002 (Table 1). Both companion grass and ‘Kentucky-31’ reduced ‘Seyval blanc’ shoot growth 35% relative to the control treatment in both years. English pennyroyal and strawberry clover reduce shoot length 40% and 36% both years. The weight of the removed cane at the start of the 2002 growing season was reduced by 50% in the ‘Kentucky-31’ and english Pennyroyal treatments compared to the control.

The groundcovers had no effect on the following measurements in the greenhouse experiment: dry weight of grape shoots, petioles, leaves; leaf area, root distribution in the upper and lower halves of the pots; fruit cluster weight, berries per cluster, berry weight; juice pH, soluble solids, titratable acidity; petiole concentrations of P, B, Cu, Mn, and Mg. Only the grapevines in the companion grass treatment exhibited a decrease in petiole N concentration compared to the control (Table 1). The concentration of K in the grapevine petioles was increased over the control by all groundcovers except creeping thyme and mazus, with the greatest increase occurring in the english pennyroyal and strawberry clover treatments. The english pennyroyal was the only treatment to reduce vine petiole concentrations of Ca relative to the control. The concentration of Fe in the grapevine petioles was significantly increased relative to the control by the veronica, and was not affected by any other treatment. The english pennyroyal and strawberry clover were the only treatments to significantly reduce vine petiole concentrations of Al and Na.

About 50% of plant matter trimmed over the course of both growing seasons were strawberry clover and english pennyroyal (Fig. 1). The mazus, veronica and creeping thyme groundcovers had

Table 1. Effects of eight different groundcover treatments on shoot length, total leaf area and petiole nutrient concentrations of container-grown ‘Seyval blanc’ grapevines in 2001 and 2002. Cane pruning weight was measured after vines were removed from storage in 2002.

| Groundcover   | Shoot length (m) 2001 | Shoot length (m) 2002 | Cane pruning wt (g) | N (%) | K (%) | Ca (%) | Fe (ppm) | Al (ppm) | Na (ppm) | Zn (ppm) |
|---------------|-----------------------|-----------------------|---------------------|-------|-------|--------|----------|----------|----------|----------|
| Control       | 1.75 a                | 1.72 a'               | 39.18 ab            | 0.65  | 3.20  | 2.28 a | 32.9 abc | 4.32 ab  | 1.70 a   | 42.2 b   |
| Companion grass| 1.71 c               | 1.72 c                | 29.02 bc            | 0.60  | 5.01  | 2.26 a | 31.4 bc  | 3.94 ab  | 1.66 a   | 62.1 a   |
| Kentucky-31   | 1.12 c                | 1.13 c                | 20.16 c             | 0.61  | 5.22 b| 1.99 ab| 31.7 b   | 4.00 ab  | 1.67 a   | 51.5 ab  |
| Mazus         | 1.37 bc              | 1.41 bc               | 31.29 ab            | 0.61  | 4.08 b| 2.17 ab| 32.5 abc | 3.42 b   | 1.38 ab  | 55.6 ab  |
| English pennyroyal| 1.05 c           | 1.01 c                | 19.55 c             | 0.61  | 6.42 a| 1.84 b | 30.2 c   | 3.46 b   | 0.99 c   | 41.5 b   |
| Strawberry clover | 1.11 c            | 1.08 c                | 26.78 bc            | 0.63  | 7.02 a| 2.08 ab| 33.5 ab  | 4.78 a   | 1.13 bc  | 54.5 ab  |
| Creeping thyme | 1.87 a               | 1.91 a                | 45.12 a             | 0.66  | 3.24 a| 2.30 a | 32.4 ab  | 4.40 ab  | 1.73 a   | 47.1 b   |
| Veronica prostratum | 1.55 ab         | 1.63 ab               | 28.13 bc            | 0.61  | 5.13 b| 2.20 a | 35.1 a   | 4.10 ab  | 1.52 a   | 44.8 b   |

*Mean separation conducted using Duncan’s multiple range test at p = 0.05.
**Significant at p ≤ 0.10, 0.05, or 0.01, respectively.

Table 2. Effects of ‘Seyval blanc’ grapevines on the dry weight distribution (g) of seven groundcover species grown in the same container as the grapevines.

| Groundcover         | Shoot wt 2001 | Groundcover roots 2001 Bottom (%) | Cane pruning wt | Groundcover roots 2002 Bottom (%) | Roots in bottom 2002 |
|---------------------|--------------|---------------------------------|-----------------|---------------------------------|----------------------|
| Companion grass     | 16.4 c       | 12.3a                           | 3.42 b          | 22 b                            | 22.2 bc              |
| Kentucky-31         | 12.3 c       | 5.39 ab                          | 7.29 a           | 47a                             | 15.6 d               |
| Mazus               | 43.4 a       | 4.2 bc                           | 0.37 c           | 8 c                             | 21.6 bc              |
| English pennyroyal   | 40.1a        | 4.2 bc                           | 0.37 c           | 8 c                             | 21.6 bc              |
| Strawberry clover   | 27.5 b       | 3.0 c                            | 2.34 bc          | 44a                             | 28.6a                |
| Creeping thyme      | 15.5 c       | 1.6 c                            | 0.12 c           | 7 c                             | 26.2 ab              |
| Veronica prostratum | 16.4 bc      | 3.1 c                            | 0.97 b           | 24 b                            | 17.8 cd              |
| Without grapevine   | 27.3 a       | 4.76 a                           | 1.82             | 28                              | 23.1 a               |
| With grapevine      | 21.7 b       | 5.40 a                           | 2.47             | 31                              | 20.6 b               |
| Groundcover         | **           | **                              | **              | **                             | **                   |
| Grapevine           | **           | **                              | **              | **                             | **                   |
| Groundcover x grapevine | NS          | NS                              | NS              | NS                             | NS                   |

*Mean separation conducted using Duncan’s multiple range test at p = 0.05.
Mixture = veronica, strawberry clover, mazus, creeping thyme and english pennyroyal.
NS = **NSSignificant or significant at p ≤ 0.10, 0.05, or 0.01, respectively.
the least amount of clippings removed over both growing seasons, while the companion grass and ‘Kentucky-31’ were intermediate. The creeping thyme treatment needed no clipping during the 2001 growing season, and very little during the 2002 season. Grapevines caused a 28% decrease in 2001 and 20% in 2002 in groundcover clippings.

Treatments with grapevine resulted in a nearly three-fold increase in water lost compared to treatments without a grapevine (Fig. 2). Where a grapevine was present, there were no differences between any of the groundcovers, but where groundcovers were grown alone, differences were apparent. Strawberry clover had the greatest water loss, while the companion grass, English pennyroyal, creeping thyme, and veronica treatments all had lower water loss.

The formation of the periderm of the ‘Seyval blanc’ grapevines (expressed as a percentage of brown shoot tissue in comparison to green shoot tissue) was not affected by any groundcover when compared to the control (Table 3). Grapevines grown with English pennyroyal had less periderm than any other groundcovers, but were not less than those in the control. Average grape leaf size in 2002 was reduced by English pennyroyal.

The total shoot length of the grapevines, measured on 22 Dec. 2002, was reduced by all groundcover treatments (Table 3). The grapevines grown in the English pennyroyal treatment had the shortest total shoot length, a nearly 10-fold reduction from those in the herbicide control. The number of buds on the ‘Seyval blanc’ vines was highly correlated (r = 0.96) to total shoot length, with the strongest decrease in number of buds per vine exhibited in the English pennyroyal, mixture, and companion grass treatments, compared to the control. Grapes growing with creeping thyme had the same number of buds per vine as the control.

In 2002, English pennyroyal and creeping thyme reduced the number of clusters formed 70% and 54%, respectively compared to the herbicide control (Table 4). The clusters were thinned to a maximum of three clusters per vine after counting, so that each vine would have the same relative cluster sink strength. The average cluster weight from each vine was reduced in this experiment by every treatment except mazus and the late-spring weeding treatment. Cluster weight reduction was 70% in the English pennyroyal and 60% in the companion grass treatments compared to the herbicide control. Single berry weight of the ‘Seyval blanc’ clusters was reduced by the English pennyroyal, companion grass, and no weed control treatments compared to the herbicide control. The number of berries/cluster was decreased in comparison to the herbicide control by English pennyroyal (63%), companion grass (58%), and creeping thyme (50%). None of the groundcovers had any significant effect on pH or soluble solids levels of the juice from the crushed ‘Seyval blanc’ berries harvested in 2002.

The stomatal conductance of the grapevines grown with all groundcovers was lower than the herbicide control (Table 4). The transpiration rates of the grapevine leaves were lowered relative to the herbicide control by all groundcovers except mazus and creeping thyme. Net photosynthesis of ‘Seyval blanc’ grapevines was not affected by the presence of the mazus or creeping thyme groundcovers, but was lowered by all other groundcovers.

No significant differences were detected in the N or Ca concentrations of the petioles of the grapevines grown with any of the groundcovers (Table 5). The petioles of the grapevines grown in the late-spring weeding (73%), no weed control (71%), English pennyroyal (51%), and mixture (15%) treatments all had lower concentrations of P than the herbicide control. The petiole concentrations of K of grapevines grown with companion grass and English pennyroyal were higher than the herbicide control. The Mg concentrations of the ‘Seyval blanc’ petioles were significantly reduced by the English pennyroyal (55%), no weed control (39%), mixture (78%), and companion grass (34%) treatments.

The time required for 1 L of water to enter the soil of the herbicide control treatment was ten to fifty times greater than the time required for the same amount of water to enter into the soils of any of the groundcover treatments (Fig. 3). The mazus, companion grass, creeping thyme, English pennyroyal, and mixture treatments had the root structure to allow water to enter the soil the fastest, while the late-spring weeding and no weed control treatments required at least four times as long for water to enter the soil as any groundcover treatment.

During the spring season, the dominant weeds in all plots were winter annual grasses, and plots had a higher percent of coverage by grass weeds than broadleaf weeds (Table 6). The English pennyroyal had the highest percentage of groundcovered early in the growing season, the mixture and companion grass treatments were intermediate, and the
Table 3. Percentage of periderm development, leaf area, total shoot length, bud number, and cluster attributes of field-grown ‘Seyval blanc’ grapevines as influenced by eight groundcover treatments in 2002.

| Groundcover               | Periderm development (%) (29 Aug. 2002) | Leaf area (single leaf) (cm²) | Total shoot length (cm) (22 Dec. 2002) | Buds on vine (no.) (22 Dec. 2002) |
|---------------------------|------------------------------------------|-------------------------------|---------------------------------------|----------------------------------|
| Herbicide control         | 36.7 ab†                              | 73.6 a                        | 782 a                                 | 198.0 a                          |
| Companion grass           | 35.3 a                                 | 55.8 ab                       | 178 cd                                | 53.2 e                           |
| Mazus                     | 36.6 a                                 | 64.6 ab                       | 110.2 bc                              |                                  |
| Mixture†                  | 37.6 a                                 | 58.0 ab                       | 233 bcd                               | 64.0 cde                         |
| English pennyroyal        | 21.7 b                                 | 44.5 b                        | 80 d                                  | 30.2 e                           |
| Creeping thyme            | 38.3 a                                 | 73.6 a                        | 426 b                                 | 155.0 ab                         |
| Late-spring weeding       | 48.3 a                                 | 66.6 ab                       | 390 bc                                | 98.0 cd                          |
| No weed control           | 41.3 a                                 | 69.5 a                        | 292 bcd                               | 86.8 cd                          |
| Significance              |                                         |                               |                                       |                                  |

*Mean separation conducted using Duncan’s multiple range test at p = 0.05.
†Mixture = veronica, strawberry clover, mazus, creeping thyme, and english pennyroyal.
**Significant at p ≤ 0.10, 0.05, or 0.01, respectively.

Table 4. Stomatal conductance, transpiration, and net photosynthesis of ‘Seyval blanc’ grapevines grown with eight different groundcover treatments.

| Groundcover          | Stomatal conductance (cm²·s⁻¹) | Transpiration (µg H₂O/m²·s⁻¹) | Photosynthesis (µmol CO₂/m²·s⁻¹) |
|----------------------|-------------------------------|-------------------------------|-------------------------------|
| Herbicide control    | 66.4 a‡                          | 1.53 a                        | 11.7 a                        |
| Companion grass      | 42.6 b                          | 1.32 b                        | 9.1 bc                         |
| Mazus                | 44.2 b                          | 1.42 ab                       | 11.2 ab                       |
| Mixture†             | 40.0 b                          | 1.24 b                        | 8.7 c                         |
| English pennyroyal   | 30.6 b                          | 1.21 b                        | 8.1 e                         |
| Creeping thyme       | 41.6 b                          | 1.45 b                        | 11.3 a                        |
| Late-spring weeding  | 37.0 b                          | 1.35 b                        | 8.6 c                         |
| No weed control      | 34.8 b                          | 1.38 b                        | 7.7 c                         |
| Significance         | ***                             | ***                           | ***                           |

*Mean separation conducted using Duncan’s multiple range test at p = 0.05.
‡Mixture = veronica, strawberry clover, mazus, creeping thyme and english pennyroyal.
§Significant at p ≤ 0.01.

Discussion

The most competitive groundcovers in our experiments reduced ‘Seyval blanc’ shoot growth in both the greenhouse and field experiments. In the field experiment, all groundcover treatments reduced ‘Seyval blanc’ total shoot length compared to the bare soil control, but in the greenhouse, the creeping thyme, mazus, and veronica treatments did not reduce ‘Seyval blanc’ shoot length, most likely as a subsequent increase in the bare soil percent coverage. The companion grass and mazus groundcovers increased in percent plot coverage 9% and 12% respectively from 7 May to 25 June, but the mixture and english pennyroyal groundcovers exhibited only a slight increase in groundcover total plot coverage. The creeping thyme coverage did not increase from 7 May to 25 June, but bare soil coverage declined, due to the increasing presence of the common lambquarters.

The growth ratings taken on 13 Aug. begin to show the emergence of the redroot pigweed plants, which, coupled with common lambquarters, resulted in high levels of broadleaf weed coverage in mazus and creeping thyme (Table 6). Nearly 60% of the weeds in the late-spring weeding plots as of 13 Aug. 2002 were comprised of either redroot pigweed or common lambquarters. The groundcovers had all exceeded 75% plot coverage by the time of this measurement, except for the creeping thyme, which had only covered 40% of the plot area. The creeping thyme also had the highest levels of bare soil compared to the other groundcovers.

On 13 Aug. 2002, the ratings of the common lambquarters and redroot pigweed in all plots were recorded (Fig. 4). The groundcover treatment with the highest percentage of groundcovered by common lambquarters was the late-spring weeding treatment, while the companion grass, mixture, and english pennyroyal had the lowest percentage of plot coverage by common lambquarters. The mazus and creeping thyme treatments had intermediate levels of common lambquarters plot cover emergence. Emergence of redroot pigweed was the highest in the no weed control and late-spring weeding plots, and was significantly lower in all groundcover plots. There was no difference among the groundcover plots in percentage covered by redroot pigweed plants.
result of adequate moisture and non-stressful temperatures. In the experiment conducted by Hanninen (2002), the cover crops used were seven clover species and one Festuca (fescue) species and similar results were found: birch tree shoot growth was reduced nearly 20% and leaf area by 30% with all cover crops in the greenhouse (Hanninen, 2002). In the field, Hanninen found that the fescue treatment reduced birch tree shoot growth 50% and leaf area 90%. Skroch and Shribbs (1986) reported a similar decrease in leaf size and leaf area in apple trees grown in an orchard due to competition with fescue grasses. In our experiments, both companion grass and english pennroyal were more competitive with the ‘Seyval blanc’ grapevines in the field than in the greenhouse, reducing ‘Seyval blanc’ leaf area by 41% and 24% respectively in the field, and by 22% and 18% respectively in the greenhouse. The english pennroyal and companion grass treatments reduced ‘Seyval blanc’ shoot growth in the field by 91% and 77%, and by 40% and 33% in the greenhouse. Although differences in degree of competition existed between field and greenhouse, the greenhouse results were reasonable in predicting the results in the field and could provide a means of screening potential cover crops for vineyards.

In our greenhouse experiments, the concentrations of N located in the grapevine petioles for all groundcover treatments were below deficient levels (Cahoon, 1980). Both N and P have been shown to decline in concentration in the leaves and petioles of the grapevine as the growing season progresses, until leaf senescence (Boselli et al., 1998). The petioles in the greenhouse experiment were collected at the time of cluster harvest, when petiole N concentrations are at their lowest, and this may explain the low concentrations of grapevine petiole N, as no obvious symptoms of N deficiency were observed in the grapevines. The levels of P were not deficient in our greenhouse experiment in any groundcover treatment, nor were the levels of any other macro- or micronutrients below deficiency concentrations (Cahoon, 1980). The increase in the concentration of vine petiole K in treatments with the english pennroyal, strawberry clover, companion grass, ‘Kentucky-31’, and veronica groundcovers is similar to the increase seen in the field experiment. The petioles of the english pennroyal and companion grass treatment (two treatments which showed an increase in grapevine petiole concentrations of K) in the greenhouse experiment were smaller in weight than the bare soil control treatment (1.12 and 1.26 g, compared to 1.56 g in the control treatment), and it is likely that the measured increase in vine petiole concentration of K is a reflection of equivalent K uptake concentrated into smaller petioles. The concentration of K in the petioles of the grapevines grown in the field experiment was also highest in the english pennroyal and companion grass treatment. Similar findings were observed in experiments on apple trees grown with competitive understory plants (Rivera, 2002), tree concentrations of P and K were higher in the most competitive treatments, but tree size in those same treatments was greatly decreased over the control treatments.

Groundcover shoot biomass production over the growing season (measured in the fresh weights of groundcover shoot clippings) has a strong negative correlation with the reduction in grapevine shoot growth ($r = -0.86$ in 2001, and $r = -0.89$ in 2002), suggesting that an increase in above ground shoot growth by a groundcover will result in a decrease in grapevine shoot growth. Bordelon and Weller (1997) showed that rye, wheat (Triticum aestivum L. ‘Cardinal’), oats (Avena sativa L. ‘Ogle’), and hairy vetch (Vicia villosa Roth) all reduced grapevine shoot growth 54% to 77% compared to a bare soil control treatment, while weeds that were allowed to grow freely in the vine row reduced vine growth by 81% (Bordelon and Weller, 1997).

The measurements of photosynthesis on our greenhouse grapevines were taken at veraison, a phenoperiod shown to have the highest levels of photosynthesis on ‘Seyval blanc’ grapevines when the most recent fully expanded leaf is used (Edson et al., 1995). Grapevine photosynthesis during veraison has been shown to be very sensitive to levels of water stress. In ‘Concord’ grapevines, water deficit stress reduced net photosynthesis 24% to 41% before veraison, and 31% to 66% during veraison (Smithyman et al., 2001). In our greenhouse experiments, the competition from the groundcovers, coupled with the water stress caused by not watering the grapevines for eight days, had a similar effect during both years of the experiment.

Table 6. Growth ratings of broadleaf weeds (BW), grass weeds (GW), and groundcover (GC), taken on three dates in 2002, expressed as a percentage of plot coverage for each of the four categories below.

| Groundcover         | BW  | GW  | GC  | Bare soil |
|---------------------|-----|-----|-----|-----------|
| 7 May 2002          |     |     |     |           |
| Herbicide control   | 0 a | 0 a | 0 a | 100 d     |
| Companion grass     | 5 b | 10 ab | 73 c | 10 a     |
| Mazus               | 6 b | 18 b | 48 c | 28 bc    |
| Mixture             | 2 a | 10 ab | 80 c | 8 a     |
| English pennroyal   | 1 a | 6 a | 88 d | 5 a     |
| Creeping thyme      | 9 bc | 25 bc | 25 b | 41 c    |
| Late-spring weeding | 17 c | 52 c | 0 a | 31 bc    |
| No weedic control   | 2 c | 59 c | 0 a | 19 ab    |
| Significance        | *   | **  | *** | ***      |

**Significant at $p < 0.10$, 0.05, or 0.01, respectively.
the experiment on 'Seyval blanc' single-leaf photosynthesis. It is possible that 'Kentucky-31' was allelopathic (Smith et al., 2001) which would explain the reduction in 'Seyval blanc' net photosynthesis, and leaf area in both years. Allelochemicals have been shown to reduce net photosynthesis of various plants (Hejl et al., 1993; Kohli et al., 1998), but little research has been conducted on the effects of water stress and competition from other plants on grapevine single-leaf photosynthesis.

The grapevines used for both the greenhouse and field portions of this study were grown outside in the year 2000, in an area with ample sunlight, and were watered and fertilized on a regular basis. Since the flower initiation of a grapevine is conducted during the middle of the growing season the year before the clusters develop on the vines (Winkler et al., 1962), it is logical that no differences would be seen in the number of clusters formed on the grapevines in the field in 2001. The reduction in second year cluster formation in the field (2002) indicates that the english pennyroyal competed with the grapevines at the time of flower initiation in 2001. Grapevine concentrations of P have been shown to affect the formation of cluster primordia, effectively reducing the number of clusters on a given grapevine (Skinner et al., 1988). Grapevine nutrient concentrations were not measured in the field in the 2001 growing season, but in the 2002 season the english pennyroyal decreased grapevine petiole P concentration to deficient levels (Calhoon, 1980), which may account for the reduction in the number of clusters seen at the start of the 2002 growing season.

It is likely that many of the competitive effects exhibited on the grapevines by the groundcovers in this study were a result of the groundcovers placing the grapevines into various degrees of water stress. The grapevines in our study exhibited decreases in stomatal conductance and transpiration (Table 4), and studies on grapevine water stress have shown a reduction in grapevine stomatal conductance and transpiration in vines that were in periods of water stress (Reynolds and Naylor, 1994; Smart and Coombe, 1983).

Structural stability, porosity, and macropore distribution influence hydraulic conductivity and water infiltration of the soil (Locke and Bryson, 1997). High surface soil strength, low electrolyte content of cracking clays, poor soil aggregation, surface sealing, compaction, and an unfavorable particle-size distribution have been linked to poor water infiltration (Gulick et al., 1994). Comparisons between the rates of water infiltration among the bare soils of a herbicide treatment and the resident vegetation provided by a groundcover or cover crop have shown increased rates of water infiltration in any treatment where resident vegetation was present (Gulick et al., 1994; Forlonuso et al., 1992; Aljibury and Christensen, 1972). The decomposition and turnover of root systems in the soil leaves behind channels through which water can travel (Locke and Bryson, 1997). The homogeneity of the root penetration into the soil in the groundcover treatments can explain the improvement in water infiltration rates over the weedy treatments (Fig. 3). The weedy treatments had a much patchier or sporadic distribution in comparison to the grass or perennial groundcover treatment in our experiment. This improvement in water infiltration from groundcovers in comparison to resident weed vegetation offers a reason to use groundcovers rather than just allowing weeds to grow in the vine rows.

The following groundcovers used in our study reduced 'Seyval blanc' shoot growth beyond desirable limits for wine grape production: english pennyroyal, companion grass, strawberry clover, and no weed control. The creeping thyme and veronica treatments were competitive with the grapevines, but grew at rates far too slow to be considered practical for use in a vineyard. The mazus treatment emerged as a groundcover that might have practical application for use in the vine rows of a vineyard. The mazus groundcover did not reduce 'Seyval blanc' cluster size or juice pH, total acidity, and soluble solids concentrations, and mazus did not reduce the net photosynthesis of the 'Seyval blanc' grapevines. Mazus established itself at a rate equal to the english pennyroyal and companion grass treatments, but produced 70% less above ground-growth than either of those two groundcovers. The mazus groundcover is likely acting as a relatively inert form of living mulch. Living mulches have been shown to be more effective than dead or desiccated mulches at preventing weed seed germination (Teasdale and Mohler, 1993), and non-competitive treatments have been shown to retain the same relative amount of additional soil moisture, while using less water than a competitive treatment (Teasdale and Daughtry, 1993). Mazus also reduced 'Seyval blanc' shoot growth, but to a much lesser degree than any of the competitive groundcovers discussed above. Many vineyards are operated on sites that give excess vine vigor, and a reduction in shoot growth could be viewed as a positive by many growers, especially given the fact that the cluster and juice attributes were not affected by the mazus groundcover in the field experiment. The herbicide treatment had the most favorable attributes for 'Seyval blanc' grape production in nearly all measurements of our experiment, and it is clear why herbicides have been used in viticulture for such a long time. However, given the fact that most vineyards operate on a cycle that can be many decades long, there will always be a need for sustainable horticultural practices in grape production, and the many benefits of using groundcovers can outweigh the expensive monetary costs of the initial plantings.

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**Fig. 4. Average percent emergence of CHEAL (common lambsquarters) and AMARE (redroot pigweed) in the groundcover plots grown with three 'Seyval blanc' grapevines. Weeds were hand sown on 3 Oct. 2001 at 16.8 kg ha−1. Ratings were done visually on 14 Aug. 2002. Means with the same letter designation are not significantly different from each other (CHEAL = a, b, and c; AMARE = x, y, and z).**
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