The Vegetative Response of ‘Concord’ Grapevines to Soil pH

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Abstract. One- and 2-year-old ‘Concord’ (Vitis labruscana L.) grapevines were used to study the effect of soil pH on vegetative growth and nutrition. Ninety-eight, own-rooted, ‘Concord’ grapevines were planted in 94.6-L pots containing vineyard soil adjusted to seven soil pH levels ranging from 3.5 to 7.5. After the first growing season, seven vines from each soil pH treatment were randomly destructively harvested, and measured for root and shoot growth. The remaining 49 vines over-wintered in the pots, were defruited in year two, and were destructively harvested at the end of the second growing season. There was a reduction in root biomass below soil pH of 4.5 and a greater reduction in shoot biomass leading to a higher root : shoot ratio. There were no significant differences in vegetative growth of young ‘Concord’ vines from a soil pH of 5.0–7.5. However, there was a trend toward lower shoot biomass and higher root : shoot ratio at the highest soil pH level. Phylloxera nodosities on roots were present in equal densities at all soil pH values. However, the negative impact of phylloxera on vine dry mass was greater on vines under nutrient stress at the highest and lowest pH treatments than on those with adequate nutrition at the mid-range soil pH values.

Lake Erie Regional Grape Belt soils in New York and Pennsylvania vary in texture, organic matter, pH, aeration, and moisture holding capacity (Feuer et al., 1955). Low soil pH, which is characteristic of these soils, affects nutrient availability and root growth (Feuer et al., 1955; Lathwell and Reid, 1984). In a 1934 study, Chautauqua county ‘Concord’ vineyards had a soil pH average of 5.4 and a yield average of 3.8 t·ha⁻¹ (Oskamp, 1934). In a 1997 soil sample survey taken by the Lake Erie Regional Grape program, vineyards had a soil pH average of 4.5 (Fig. 1) and a yield average of 11.3 t·ha⁻¹. While the ‘Concord’ grape industry has increased yields throughout a variety of viticulture practices, the average soil pH has decreased, presumably from the repeatedly yearly application of acidifying ammonium nitrate or urea fertilizers (Hanson, 1996; Marschner, 1986). One-year-old ‘Concord’ cuttings did not show a growth difference when grown in pot culture at soil pH 6.7 or 4.8, indicating the potential acid tolerance of Vitis labruscana (Himelrick, 1991). From 1958 to 1968, a ‘Concord’ study in Erie County, Pa., did not show an effect of calcitic or dolomitic limestone on vine growth or yield (surface application rates of 6.8–18.0 t·ha⁻¹ over a 3-year period) (Smith et al., 1972). However, in that study, the limestone treatments only changed the soil pH in the upper 7.6 cm of soil where the limestone was incorporated and very little soil pH change was recorded below the 15.2-cm soil depth. Although the soil pH change was restricted to the top 7.6 cm, calcitic limestone increased soil calcium to a 15.2-cm depth and dolomitic limestone increased soil magnesium to a 30.5-cm depth, the deepest measurement taken. The increase in calcium and especially magnesium decreased the concentration of petiole potassium to the point of visual potassium deficiency and vine size reduction in some years. Potassium deficiency through calcium and magnesium competition can be a problem in New York ‘Concord’ production as a result of dolomitic limestone application. Often, this problem is exaggerated by dry soil conditions, which limits potassium availability in unirrigated vineyards, or by high crop level, which increases vine potassium demand (Shaulis, 1961; Shaulis and Kimball, 1956). Together, these studies have led to the recommendation against the addition of limestone to ‘Concord’ vineyards in western New York, despite soil pH values below 5.0 in a majority of vineyards.

Although excessive hydrogen ions in the soil solution can have an effect on root cell membrane potential, low pH itself does not inhibit root growth. However, as the soil pH decreases from 5 to 3.5, aluminum solubility increases, and it is the free and exchangeable aluminum ions that affect nutrient availability and root growth (Marschner, 1986). High free aluminum precipitates phosphorus, making phosphorus unavailable to the plant, and exchangeable calcium displaces calcium and magnesium, decreasing their availability (Foy, 1992). In most plant systems, aluminum toxicity has a direct effect on root growth by inhibiting cell division in the root apical meristem (Kochian, 1995). In spite of this, some species have developed strategies to avoid soil chemical stress and increase nutrient acquisition efficiency. In response to poor nutrient availability, roots generally have been shown to change growth patterns, to stimulate ion uptake and transport, to modify the rhizosphere chemistry, and to form associations with beneficial microorganisms in order to increase nutrient acquisition efficiency (Waisel et al., 1996). The rhizosphere refers to the root-soil interface and it can differ substantially from the bulk soil in ion concentration, pH, redox potential, root exudates, organic carbon, and microbial activity. Nutrient availability in the bulk soil is a function of the soil chemical characteristics, a passive characteristic. Nutrient availability in the rhizosphere is a function of root physiology and biochemistry, an active process. Differential anion-cation uptake, proton pumping, chelating and reducing com-
VAM infection of or its benefit to plants has been shown to increase nutrient uptake, particularly phosphate (Menge et al., 1983; Possingham and Groot Obbink, 1971; Schubert et al., 1988). VAM infection of vesicular-arbuscular mycorrhizae (VAM) in acquiring immobile soil nutrients has been demonstrated (Koide, 1991). Several studies on Vitis vinifera roots document the beneficial association of mycorrhizal soil fungi to root growth and ion uptake (Stevenson, 1964). Although the suppression of root galling decreases the fine root surface area of the root system, it is generally accepted that phylloxera is not a major constraint to 'Concord' production (Taschenberg, 1965). However, 'Concord' grafted to 'C3309' phylloxera resistant rootstock has been shown to have greater vine size and yield when compared to own-rooted 'Concord' under identical crop load, canopy, floor, and fertility management (Shaulis and Steel, 1969).

This study investigates the response of newly-planted 'Concord' grapevines to soil pH and mild nutrient stress. Attention is given to root growth, rhizosphere pH, nutrient absorption, phylloxera nodosities, and mycorrhizae.

Materials and Methods

Ninety-eight plastic pots with a volume of 94.6 L were filled with vineyard soil and pH adjusted with dolomitic limestone or ground sulfur. The native vineyard soil was a Chenango gravelly loam with organic matter of 2.5%, CEC of 13.5, and soil pH of 5.2. Ground sulfur was used to create three soil pH treatments more acidic than 5.2 and dolomitic limestone was used to create three soil pH treatments more alkaline than 5.2 (Table 1). The experiment consisted of 7 soil pH treatments × 7 replicate pots × 2 growing years = 98 pots. The pots were planted in a row in a completely randomized design.

Soil at the Cornell Vineyard Laboratory in Fredonia, N.Y., was mixed with individual pot soil amendments in a cement mixer. The amended soil was placed into plastic pots (MacKenzie Nursery Supply, Perry, Ohio), which were placed in a 61.0-cm-deep trench. An own-rooted 'Concord' vine (Double A Vineyards, Fredonia, N.Y.) was planted in each pot. The vines were kept well watered for the life of the experiment with drip irrigation. All vines were pruned back in year one to two shoots after the last threat of spring frost. Soil pH and leaf area development was monitored during the first growing season. Seven vines from each soil pH level were randomly selected and destructively harvested on 6 Oct. 1998. Root fresh mass, shoot fresh mass, bulk soil pH, and rhizosphere pH were measured at harvest. Soil pH was measured with a pH meter in a mixture of 50 soil : 50 distilled water (v/v). Bulk soil pH was determined from soil collected from an area in the pot without grape roots and rhizosphere pH was determined from soil shaken from the grape roots. After harvest, vine tissues were dried at 60 °C for 30 d and dry mass was measured. Ground leaf and petiole samples were sent to The Pennsylvania State Univ. Agricultural Analytical Services Laboratory (University Park, Pa.) for nutrient analysis. Total nitrogen concentration of each sample was determined by combustion (Campbell, 1991) and other nutrient concentrations were determined through dry ash analysis (Dahlquist and Knoll, 1978).

In year two, the remaining vines were pruned to four shoots after the last threat of spring frost and the vines were defruited 30 d after bloom. The second-year vines were destructively harvested on 13 Oct. 1999 and measured by the same methods used for year-one vines. Random fresh root sub-samples were collected and phylloxera nodosities were counted on the sub-samples in 1999. The sub-samples and main root systems were then dried at 60 °C for 7 d and weighed and

![Graph A](image)  ![Graph B](image)

**Fig. 2.** The effect of soil pH on (A) the vine dry mass and (B) root:shoot ratio of young, pot-grown, 'Concord' grapevines. (n = 6, bars = ± se).

| Target soil pH | Material used | Rate (t ha⁻¹) |
|---------------|--------------|--------------|
| 3.5–4.0       | Ground sulfur| 1.60         |
| 4.0–4.5       | Ground sulfur| 0.92         |
| 4.5–5.0       | Ground sulfur| 0.54         |
| 5.2           | Check        |              |
| 5.5–6.0       | Dolomitic limestone| 4.28 |
| 6.0–6.5       | Dolomitic limestone| 6.75 |
| 6.5–7.5       | Dolomitic limestone| 10.35 |
Soil pH affected total vine biomass and vine root : shoot ratio in both 1998 and 1999 (Fig. 2 A and B). Results are presented for mycorrhizal infection. VAM nodosities per root system were calculated on a dry mass basis. A second fresh root sub-sample was stained for VAM. For VAM staining, fresh roots were cleared for 2 h in a solution of 5% potassium hydroxide heated to 80 °C; acidified at room temperature for 12 h in 1% hydrochloric acid; stained for 12 h in a solution of 500 mL glycerol, 450 mL water and 50 mL 1% hydrochloric acid and 0.25 g Typan Blue (Sigma Chemical Co., St. Louis); and destained for 24 h (destain = staining solution without Typan Blue). Roots were observed under a dissecting microscope and 0.4 pH units (Fig. 3A). Soil tests indicate that soil aluminum and iron below a soil pH of 4.0 and a decrease in tissue phosphorus below a soil pH of 4.5. (Fig. 3B). Soil tests indicate that soil aluminum increased from 200 ppm at a soil pH of 4.5 to 500 ppm at a soil pH of 3.5 (data not shown).

By comparing the bulk soil pH and the rhizosphere soil pH, vines growing in a bulk soil pH of 4.0 raised the rhizosphere pH over 0.4 pH units (Fig. 4). In well-aerated soils, rhizosphere pH modification is most often attributed to the amount of $H^+$ and $HCO_3^-$ secreted by the roots as a result of differential cation-anion uptake (Marschner, 1986). Acid-tolerant species have been shown to increase rhizosphere pH under acidic and high aluminum soil conditions better than nonacid-tolerant species (Foy, 1992). Minor increases in rhizosphere pH above 4.0 can greatly reduce the amount and detrimental effects of soluble aluminum (Adams, 1984). However, the importance of rhizosphere pH in aluminum resistance over other mechanisms, such as organic acid release from the roots, is still in question (Kochian, 1995).

Observations of phylloxera infestation in 1998 prompted the measurement of phylloxera nodosities on excavated roots in 1999. Phylloxera nodosities were present on all roots of the study and there was no effect of soil pH on the density of phylloxera nodosities (average of 37 nodosities/g root dry mass). However, nodosity counts were also variable (from 3 to 120 nodosities/g root dry mass). Therefore, vines were sorted according to soil pH and high nodosity density (≥37 nodosities/g root dry mass) or low nodosity density (<37 nodosities/g root dry mass). There was an interaction of soil pH and phylloxera infestation on shoot dry mass at the low soil pH treatments (Fig. 5). Therefore, the combination of low soil pH and high phylloxera infestation had a greater negative effect on vine growth than did either individual factor.

Soil pH < 4.5. Total vine dry mass decreased and the root : shoot ratio increased below a soil pH of 4.5. Low soil pH (<4.0) decreased potassium and calcium concentrations in ‘Concord’ grapevine tissue (Fig. 3A). In addition, there was an increase in tissue aluminum and iron below a soil pH of 4.0 and a decrease in tissue phosphorus below a soil pH of 4.5. (Fig. 3B). Soil tests indicate that soil aluminum increased from 200 ppm at a soil pH of 4.5 to 500 ppm at a soil pH of 3.5 (data not shown).

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Soil pH > 7.0. There was a trend toward decreased shoot growth (data not shown) with an increased root : shoot ratio above a soil pH of 7.0 in 1999 (Fig. 2B). Tissue magnesium concentrations were higher and potassium concentrations were lower in the lime treatments (Fig. 3A); however, there was little difference between bulk soil pH and rhizosphere pH in plants growing in a bulk soil pH of 5.5.

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Although there were no differences in vine size or root : shoot ratio above a soil pH of 7.0, there were some differences in rhizosphere pH (Fig. 4). Vines in a bulk soil pH of 6.7 decreased the rhizosphere pH by 0.5 pH units. However, there was little difference between bulk soil pH and rhizosphere pH in plants growing in a bulk soil pH of 5.5.

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This study did not investigate the effect of soil pH and soil pH adjustment in a mature bearing ‘Concord’ vineyard. Deep incorporation of soil amendments is difficult in established vineyards, which has complicated the interpretation of similar experiments. Potassium demand in ‘Concord’ fruit is relatively high and increases with increasing crop level. This may exaggerate magnesium and potassium imbalances in limed ‘Concord’ vineyards. Soil pH management in a mature ‘Concord’ vineyard is under investigation.

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