Foliar Application of Boron to Almond Trees Affects Pollen Quality

A.M.S. Nyomora, P.H. Brown, K. Pinney, and V.S. Polito
Department of Pomology, University of California, Davis CA 95616

Additional Index Words. Prunus dulcis, pollination, fertilization, pollen germination

Abstract. The effect of boron (B) on in vivo and in vitro development of almond (Prunus dulcis (Mill.) D.A. Webb (syn. P. amygdalus Batsch)) pollen and pollen tubes and the resultant effect on fruit set was studied in mature trees. The cultivars Mono (pistil donor) and Butte (pollinizer) in an orchard with low soil B in Fresno, California were sprayed with B at 0, 0.8, 1.7, or 2.5 kg·ha⁻¹ during Fall 1993. Pollen viability as indicated by the fluorescein diacetate method (FDA) was >85% and was not affected by field-applied B, however, in vivo pollen germination and tube growth were enhanced by foliar-applied B. More effect of applied B on in vivo growth appeared as pollen tubes progressed toward the ovary. For in vitro germination, foliar-applied B reduced bursting of tubes, and addition of B to the culture media significantly increased pollen germination and pollen tube growth.

Most commercial almond (Prunus dulcis (syn. P. amygdalus)) cultivars are self-unfruitful (Griggs 1953) and therefore need to be interplanted with cross-compatible, pollinator cultivars to produce an appreciable crop (Hill et al., 1985). Important factors that a grower must consider when selecting cultivar and pollinator combinations include bloom overlap and the capacity to produce pollen in sufficient quantity and quality. While genetic factors determine the ultimate potential of the pollinator (Hill et al., 1985), environmental variables, including mineral nutrition of the plant, can influence the quantity and quality of the pollen produced and its subsequent performance.

In some Prunus sp., including almond, the presence of pollen tubes in the transmitting tissue activates the final phases of ovule and megagametophyte development that lead to ovule receptivity (Herrero and Arbeloa, 1989; Pimienta and Polito, 1983). In almond, pollen tubes arrive at the obturator and there is a temporary cessation of their growth at this point. While pollen tube growth is arrested at the obturator, megagametophyte development is complete. Pollen tube growth resumes after megagametophyte differentiation is complete (Pimienta and Polito, 1983).

Williams (1965) introduced the term effective pollenination period (EPP) to describe the window of time during which pollination may result in fertilization. EPP incorporates stigma receptivity, ovule longevity and the time needed for pollen tubes to reach the ovule, i.e., the rate of pollen tube growth. Research leading to yield models by Brain and Landsberg (1981) in apple (Malus sylvestris (L.) Mill. var domestica (Borkh.) Mansf.), and DeGrandi-Hoffman (1989) in almond shows that fruit set is determined by the number of flowers per tree and EPP. In these models, the time taken by pollen tubes to reach the ovule is a primary attribute used to calculate predicted yields. In view of these relationships, optimal orchard management practices in a species such as almond, where maximum fruit set is desired, should aim at extending EPP to maximize fertilization success.

Received for publication 19 Apr. 1999. Accepted for publication 8 Dec. 1999. This research was supported by USDA National Research Initiative grant 9801010 to P.H.B. The cost of publishing this paper was defrayed in part by the payment of page charges. Under postal regulations, this paper therefore must be hereby marked advertisement solely to indicate this fact.

1Research scientist, Ministry of Agriculture and Cooperatives, Uyole, P.O. Box 400, Mbeya, Tanzania.
2Associate professor. To whom correspondence should be addressed; e-mail: phbrown@ucdavis.edu.
3Research associate.
4Professor.
Hand pollination and fruit set determination. Twenty healthy branches on five replicate trees (one from each block for each treatment) of the treated pistil donor trees were selected and bagged at the popcorn stage of budbreak to prevent insect interference in the controlled pollination. Before flower opening (late popcorn stage), pollen was harvested from treated and nontreated pollen donor trees and processed in the laboratory and stored at –20 °C in sealed freezer bags (Galleta, 1983) until used for subsequent experiments. When the flowers opened and stigmas on pistil donor trees were receptive, ≈30 flowers in each bag were hand pollinated using a fine camel-hair brush. The bags were replaced after pollination. Pollen from each pollinizer treatment was applied to flowers on five bagged branches per tree.

Fruit set was determined by counting all cross-pollinated flowers (=30) on each bagged branch (20), in each replication (5), and treatment (4). Flowers were counted in February 1994, remaining flowers and fruitlets were then counted in March and again in June. Fruit set was determined as percentage fruit remaining at each stage and data were corrected for initial flower count and pistils removed for other purposes (see below).

In vivo pollen germination and growth. In vivo pollen tube growth was assessed according to Kho and Baer (1968) and O’Brien and McCully (1981) with some modifications. Ten pollinated pistils from each treated pistil donor tree (two pistils per bagged branch) were harvested every 24 h for 7 d, and fixed in 25 mL 75% ethanol. They were rinsed in deionized water, then transferred to 0.8 mol·L⁻¹ NaOH overnight to soften and clear the tissue. Softened pistils were rinsed three times in double-deionized water, tapped dry on blotting paper, and incubated in a solution containing 0.005% aniline blue (Polysciences, St. Louis, Mo.), 0.15 mol·L⁻¹ K₃PO₄, and 65% sucrose. The stained pistils were placed on slides under cover slips and squashed gently in the stain solution. Pollen tubes were viewed using a Leitz Diaplan fluorescent microscope (Wetzlar, Germany) with a 100-W Hg lamp and Leitz filter block G to provide near-ultraviolet excitation. Tubes fluoresced a bright greenish yellow indicative of callose (1, 3-β-glucan). For each treatment replicate and harvest time, 10 pistils were scored for the total number of pollen tubes in the upper third of the transmitting tissue, their lengths, the length of the style penetrated, and the number of tubes reaching the base of the ovary. Pollen tube length was measured using an ocular micrometer. A total of 4000 pistils were observed.

In vitro pollen germination and growth. Pollen viability was determined by the fluorescein diacetate (FDA) method described by Heslop-Harrison and Heslop-Harrison (1970). Pollen was hydrated by incubation at 100% relative humidity for 30 min. Hydrated pollen was then incubated on slides in a freshly prepared staining solution prepared by adding FDA at 2 mg·mL⁻¹ in acetone stock solution, drop by drop to water until flocculation. The slides were observed under a fluorescence microscope (excitation wavelength =450 to 490 nm; emission wavelength =550 to 560 nm). Viable pollen fluoresced bright yellow green and nonviable pollen grains did not fluoresce. Pollen viability was calculated as the percentage of pollen grains that fluoresced.

Pollen harvested from pollen-donor trees were hydrated as above and incubated at 20 °C in petri plates on a medium containing 15% sucrose, 1% agar with or without B at 100 mg·L⁻¹, and adjusted to pH 5.8. Pollen germination was recorded after 1 h of incubation as the percentage of germinated pollen in a total of 100 grains from different areas of the petri plate. Pollen was considered to have germinated if the pollen tube was twice as long as the diameter of the pollen grain. Each pollen sample was replicated twice. Percentage data were subjected to arcsine transformation before statistical analysis.

Pollen was germinated as above using incubation periods of 1, 2, and 3 h. Length was measured on 100 tubes and for this we used a digitizer tablet interfaced to a microcomputer (Polito, 1983). The tablet cursor was fitted with a light-emitting diode (LED) whose image was projected through a drawing tube attachment into the binocular head of a compound microscope, where it was visible as a small dot superimposed on the microscope image. Pollen tubes were traced with the image of the LED and tube length was determined by computer analysis of the digitized points.

Data were analyzed using Statview and Superanova statistical analysis software (Abacus concepts, Berkeley, Calif.). Analysis of variance and protected least squares differences were used for mean separation. For all determinations, a significant pistil-B by pollen-B interaction was observed.

Results

In vivo germination and pollen tube growth. Maximum in vivo germination (85% to 90%) 48 h after B application occurred in pollen harvested from trees that received B at 0.8 kg·ha⁻¹ and germinated on styles from trees that received B at 0.8 or 1.7 kg·ha⁻¹ (Fig 1A). The highest rate of B (2.5 kg·ha⁻¹), applied either to pollinizer or pistil donor trees, reduced pollen germination to the control (no B) level. Mean pollen tube length after 48 h, followed the same pattern and was greatest where both pollinizer and pistil donor trees had received B at 0.8 or 1.7 kg·ha⁻¹ (Fig 1B), but was reduced when either parent received B at 2.5 kg·ha⁻¹. However, at 144 and 166 h, significantly more pollen tubes had reached the ovary base when the pollen was harvested from trees receiving B at 2.5 kg·ha⁻¹ in the pollinizer and germinated on stigmas of pistillate trees that had received B at 0.8 kg·ha⁻¹ (Table 1).

Fruit set. Reciprocal crosses between pollinizer and pistil donor trees that received varying rates of B showed higher initial fruit set percentages in comparison to crosses from nontreated trees with the exception of crosses that involved combinations of nontreated trees and trees receiving highest rate of B (Fig. 2A).
Irrespective of the B treatment in pistil donor trees, pollen from pollinizer trees treated with the control or highest rate of B (0 or 2.5 kg·ha–1) had the lowest initial fruit set. Highest fruit set occurred in the treatment combination in which the pollinizer trees received 0.8 and the pistil donor trees received B at 0.8 to 1.7 kg·ha–1. Likewise, B at 0.8 to 1.7 kg·ha–1 in both tree types gave the highest final set of 60% to 70% (Fig. 2B) while pollen from nontreated trees and from trees which had received the highest rate of B resulted in the lowest final fruit set (40%).

IN VITRO GERMINATION. Pollen viability, as tested by FDA, was not significantly affected by the foliar-applied B treatments though a nonsignificant trend toward increased viability in pollen from B treated trees was observed (data not presented).

Foliar-applied B resulted in significantly higher in vitro pollen germination (Fig. 3A). Germination percentages ranged from 55% for pollen from nontreated trees to over 70% in pollen collected from trees that had received the highest rate of B. Additional B added to the germination medium significantly enhanced pollen germination from a mean of 75% in pollen collected from trees that had received no B to >80% in pollen from trees that had received foliar B at 0.8 kg·ha–1. Addition of B to the medium resulted in lower germination percentage of pollen harvested from trees sprayed with the higher rate of B (1.7 to 2.5 kg·ha–1).

Trees that received the highest rate of foliar B produced pollen with a significantly reduced occurrence of burst pollen tubes and pollen tube tip swelling in vitro (Fig. 3B). Additional B in the medium decreased bursting of pollen tubes from nontreated trees and from trees that had received moderate levels of B. However, a slight increase in tube bursting in pollen collected from trees that received the highest rates of B was observed.

In vitro pollen tube growth results are shown in Fig. 4A and B. Within the first hour of incubation, tubes growing on medium with B were significantly longer than those grown without B in the medium. This growth stimulation was evident in all treatments at each sampling time. The greatest tube length at each incubation time was from pollen harvested from trees that had received B at 0.8 kg·ha–1 and germinated on a medium with B. Rates of B at 1.7 and 2.5 kg·ha–1 applied to trees in the orchard during fall were not effective in promoting pollen tube growth in media with or without B, at any incubation time. Application of B at 0.8 kg·ha–1, or the addition of B to the culture medium, resulted in faster pollen tube growth as indicated by relative pollen tube lengths at 1 and 2 h. At 3 h the relative benefit of B at 0.8 kg·ha–1 or in vitro B applications was diminished.

Discussion

Benefits of foliar B application to almond have been clearly demonstrated herein and in several recent studies (Nyomora et al., 1997, 1999). In each study, application of B at 0.8 or 1.7 kg·ha–1 (245 or 490 mg·L–1) was most effective and increased initial fruit set by 117% and 13% and final fruit set by as much as 208% and 25% in open pollinated trees of ‘Butte’ and ‘Mono’ almond, respectively (Nyomora et al., 1997). This current study aims to investigate further the mechanisms by which B increases fruit set and the role that B plays in reproduction.

Boron application did not affect pollen viability significantly as measured by the FDA method, indicating that pollen from all treatments had high potential germinability. Loss of viability in pollen is thought to involve loss of capacity of the vegetative cell membrane to retain a normal structure on rehydration for osmo-regulation (Shivana and Heslop-Harrison, 1981). This capacity is

| B applied to pistil donor (kg·ha–1) | B applied to pollinizer (kg·ha–1) |
|-------------------------------------|----------------------------------|
| 0                                  | 1.2 b A                          |
| 0.8                                | 1.0 a A                          |
| 1.7                                | 3.8 b B                          |
| 2.5                                | 9.8 c C                          |

Values represent the means from five replicate trees, and 10 pistils per observation. Number within rows bearing the same upper case letter are not significantly different. Numbers within columns bearing the same lower case letter are not significantly different.
tested by the fluorescein diacetate method (FDA) (Heslop-Harrison and Heslop-Harrison, 1970) where a positive reaction indicates functional integrity of the vegetative-cell plasma membrane, as well as the presence of esterase activity. Boron has been implicated as having an important role in maintaining plasma membrane integrity (Goldbach et al., 1991), possibly by linking glycoprotein and glycolipid components of the plasma membrane bilayer through its ability to complex OH-containing polysaccharides (Parr and Loughman, 1983, Pilbeam and Kirkby, 1983) or through its involvement in enzyme systems, such as ATPases (Goldbach et al., 1991), or esterases (Shivanna and Heslop-Harrison, 1981), that become active on pollen hydration. In our case, it is possible that pollen was not stored long enough to impart any changes in membrane integrity. Thus, the B treatment showed no effect on membrane integrity. Longer storage times may show a contrary result.

In vivo germination of pollen from trees treated with low to medium rates of B approached the germinability potential indicated by the FDA test. This observation was confirmed in the field by results showing high fruit set from trees treated with low to medium rates of B obtained from hand pollinations using the same pollen lot.

Treatments that increased pollen germination also seemed to increase pollen tube growth, although the highest B rates (2.5 kg·ha⁻¹) in either treatment reduced both pollen germination and tube growth to control levels. It appears that moderate levels of B in both pollinizer and pistil donor trees stimulate in vivo pollen germination and subsequent pollen tube growth. This requirement seemed to vary with time as pollen tubes progressed through transmitting tissue. At 48 h, B in the transmitting tissue appeared to be more effective at increasing pollen germination and pollen tube growth. By 144 h after pollination, the longest pollen tubes were found in treatments using pollen harvested from pollinizer trees that had received the highest B. Pollen tubes reached the ovary after 144 h, which is longer than the 96 h reported by Pimienta and Polito (1983). This was likely due to the unusually cool and wet weather, which prevailed during bloom in 1994. The highest number of pollen tubes reaching the ovary was from pollen harvested from trees that had received the highest rate of B. In vitro pollen germination suggests that B at 0.8 kg·ha⁻¹

![Graph A](image1)

![Graph B](image2)

**Fig. 2.** Effect of foliar B applications to pistil donor and pollinizer trees on ‘Mono’ almond fruit set following hand pollinations: (A) initial set and (B) final set. Means with same letters do not differ significantly \( P > 0.05 \). Legend in A applies to both figures.

**Fig. 3.** Effects of foliar applied B and B supplemented media on (A) in vitro pollen germination and (B) tube bursting. Legend in A applies to both figures. Vertical bars ±SE.
Pollens tubes exhibit tip growth (Steer and Steer, 1989) by fusion of vesicle membranes originating from endoplasmic reticulum and dictyosomes (Jackson, 1991). A possible role for B in pollen tube growth may involve vesicle production, transport, fusion or the subsequent formation of the pollen cell wall. Pollen tube cell wall precursors are rich in polypeptides, mostly glycoprotein (1.5% to 3%, by weight) and polysaccharides rich in arabino furanosyl residues (Li and Liskens, 1983). Many of these compounds are known to form strong complexes with B (Loomis and Durst, 1992). Most of cell B is known to be located in the cell wall where it is associated with pectinaceous compounds (Hu and Brown, 1994). Under B deficient conditions, cell walls become rigid, inelastic and brittle. In pollen, this could result in decreased tube growth and increased tip bursting. The initial inhibitory effect of high rates of foliar B application (2.5 kg·ha⁻¹) may be due to excessive cross linking of pollen cell walls (Hu and Brown, 1994; Loomis and Durst, 1992). With time, tubes grow longer and subsequent complexing of B may have allowed the renewed expansion of the pollen tubes, resulting in their ultimately reaching the ovary.

Fig. 4. Pollen tube lengths at 1, 2, and 3 h after sowing on (A) boron-free germination medium and (B) a medium supplemented with B at 100 mg·L⁻¹. Legend in A applies to both figures. Vertical bars ±SE.

In addition to performing a physical role in maintaining cell wall extensibility, B may be involved in carbohydrate or phenolic metabolism which is central to pollen tube growth. Loewus and Labarca (1973) provided evidence that B influences incorporation of D-glucose ¹⁴C into pollen tube walls, and may play a crucial role in pollen tube growth. Lewis (1980) suggested that B retards phenol oxidation during pollen tube growth thereby protecting pollen membranes from attack by free radicals generated by phenol oxidation. Degradation of pollen tube membranes would be expected to lead to an increased number of burst tubes that occurred in the B deficient in vitro cultures.

Boron may be involved in some of the biochemical/physiological events involved in pollen germination and tube growth. Kumar and Hecht (1969) found positive correlations between added B in the medium and increased germination percentage, increased pollen tube length, and increased sugar use. This raises the possibility that B-complexing capability could promote ion and metabolite translocation and transport across biological membranes (Parr and Loughman, 1983; Pollard et al., 1977) to pollen tube wall synthesis site(s). In our experiments, within the first 48 h of pollination, when B was applied to either of the tree parents, boron in pistil donor trees was significantly more effective than B applied only to the pollinizer trees. This is in line with findings of Kroh (1973), Kroh and Helsper (1974), and Labarca and Loewus (1973) who, after applying D-glucose⁻¹⁴C label to lily (Lilium longiflorum L.) pistils, found the label incorporated in pollen tubes.

Low and moderate B applied previously to the trees increased pollen germination and pollen tube growth, respectively. These rates also increased fruit set. These findings are in contrast to results of Callan et al. (1978) on prune (Prunus domestica L.) and De Wet and Robbertse (1989) on mango (Mangifera indica L.). According to these authors, the increases in fruit set that they observed after applying B did not appear to be solely the result of accelerated pollen tube growth rate. It seems that other roles of B not related to pollen tube nutrition and fertilization contribute to the increased fruit set. Callan et al. (1978) speculated that B mediated auxin metabolism to condition the hormone balance in favor of increased fruit set. Increased exogenously applied or endogenous auxin levels (normally kept low by B activity on indoleacetic acid oxidase) stimulates ethylene production which is known to accelerate abscission of leaves, flowers, and fruitlets (Abeles and Rubinstein, 1964). Recently, Lukaszewski and Blevins (1999), suggested that B influences meristematic growth in Arabidopsis thaliana (L.) Heynh. partially through its effect on endogenous auxin metabolism.

Though the B requirement for plant growth has long been recognized, information on the precise role of B in plant metabolism has only recently been determined (for a recent review see Blevins and Lukaszewski, 1998). Boron is now known to play a key role in the extension of plant cell walls through its association with cell-wall pectins and specifically in the formation of rhamnogalaturonan-B dimers (Kaneko et al. 1997; Kobayashi et al., 1996). This documented role of B in cell wall structure is fully consistent with a role for B in pollen germination and growth in which extensive cell wall synthesis and expansive growth is a key process.

A role for B solely in pollen germination and growth, however, does not explain completely the results observed here and elsewhere where it has been demonstrated that B also plays a role in female reproductive organs. We speculate that after accomplishing its role of stimulating pollination and fertilization, B is
required for retention of fruitlets, possibly by influencing sink strength of the developing embryo through auxin-mediated events.

Literature Cited

Abeles, F.B. and B. Rubinstein. 1964. Regulation of ethylene evolution by auxin. Plant Physiol. 39:963–969.

Blevins, D.G. and K.M. Lukaszewski. 1989. Boron in plant structure and function. Annu. Rev. Plant Physiol. Plant Mol. Biol. 49:481–500.

Brain, P. and J.J. Landsberg. 1981. Pollination, initial fruit set and fruit drop in apples: Analysis using mathematical models. J. Hort. Sci. 56:41–54.

Brewbaker, J.L. and B.H. Kwach. 1963. The essential role of calcium ion in pollen germination and pollen tube growth. Amer. J. Bot. 50:747–858.

Callan, N.W., M.M. Thompson, and M.N. Westwood. 1978. Effects on fruit set of Italian prune following fall foliar and spring B sprays. J. Amer. Soc. Hort. Sci. 103:253–257.

DeGrandi-Hoffman, G., S.A. Roth, and G.M. Lopper. 1989. ALMOPOL: A cross-pollination and nut set simulation model for almond. J. Amer. Soc. Hort. Sci., 114:170–176.

DeWet, E. and P.J. Robbertse. 1989. The influence of temperature and boron on pollen germination in Manfgafera indica. Suid Afrikanse Tydskrif fur Plant und Grond 6:228–234.

Galleta, G.J. 1983. Pollen and seed management, p. 23–47. Methods in fruit breeding. Purdue Univ. Press, Lafayette, Ind.

Goldbach, H.E., J.B. Grill, N. Lendeman, M. Porzelt, C. Horrmann, B. Lapp, and B. Gessner. 1991. Influence of boron on net proton release and its relation to other metabolic processes. Current Topics Plant Biochem. Physiol. 10:195–220.

Griggs, W. H. 1953. Pollination requirements of fruit and nuts. Calif. Agr. Expt. Sta. Ext. Serv. Circ. 423.

Hanson, E.J. 1991a. Movement of boron out of tree leaves. HortScience 26:271–273.

Hanson, E.J. 1991b. Boron requirements and mobility in tree species. Current Topics Plant Biochem. Physiol. 10:240–246.

Hanson, E., J.H. Chaplin, and P.J. Breen. 1985. Movement of foliar applied boron out of leaves and accumulation in flower buds and flower parts of Italian prune. HortScience 20:747–748.

Herrero, M. and A. Arbeloa. 1989. Influence of the pistil on pollen tube kinetics in peach (Prunus persica). Amer. J. Bot. 76:1441–1447.

Heslop-Harrison, J. and Y. Heslop-Harrison. 1970. Evaluation of pollen viability by enzymatically induced fluorescence: Intracellular hydrolysis of fluorescein diacetate. Stain Technol. 45:115–120.

Hill, S.J., D.W. Stephenson, and B.K. Taylor. 1985. Pollen and interaction of borate with auxin or herbicide. Current Topics Plant Biochem. Physiol. 10:149–178.

Huang, K.M., T. Matoh, and J. Azuma . 1996. Two chains of rhamnogalacturonan II complex from bamboo shoot cell walls. Phytochemistry 44:243–248

Kho, Y. O. and J. Baer. 1968. Observing pollen tubes by means of fluorescence. Eucalyptica 17:298–302.

Kobayashi, M., T. Matoh, and J. Azuma . 1973. Nature of intercellular substances of stylar transmitting tissue, p. 195–205. In: F. Loewus (ed.). Proc. Symp. Biogenesis of Plant cell wall polysaccharides. Academic Press, New York.

Kroh, M. and J.P.F.G. Helsper. 1974. Transmitting tissue and pollen tube growth, p. 167–175. In: H.F. Linskens (ed.). Fertilization in higher plants . N-Holland Publ. Co., Amsterdam, The Netherlands.

Kumar, S. and A. Hecht. 1969. Studies on growth and utilization of styrer CHO by pollen tubes and callose development in self-incompatible Oenothera organogenes. Biol. Plant. Praha 12:41–46.

Labara, C. and F. Loeuwus. 1973. The nutritional role of pistil exudates in pollen tube wall formation in L. longiflorum. II. Production and utilization of exudates from stigma and stylar canal. Plant. Physiol. 52:87–92.

Lewis, D.H. 1980. Are there interrelations between the metabolic role of boron, synthesis of phenolic phytoalexin and the germination of pollen? New Phytol. 84:261–270.

Li, Y. and H.F. Linskens. 1983. Wall bound proteins of pollen tubes after self and cross pollination. Theor. Appl. Genet. 67:11–16.

Loewus, F. and C. Helsper. 1973. Pistil secretion product and pollen tube wall formation, p. 175–193. In: F. Loewus (ed.). Proc. Symp. biogenesis of plant cell wall polysaccharides. Academic Press, New York.

Loomis, W.D. and R.W. Durst. 1992. Boron and cell walls. Current Topics Plant Biochem. Physiol. 10:149–178.

Lukaszewski, K.M. and D.G. Blevins. 1999. Boron function in IAA-dependent growth. Plant Physiol. 119(Suppl.):548.

Mascarenhas, J.P. and L. Machlis. 1962. The hormonal control of the directional growth of pollen tubes. Vitamins Hormones 20:347–370.

Mascarenhas, J.P. and L. Machlis. 1963. Chemotropic response of the pollen of Antirrhinum majus to calcium. Amer. J. Bot. 50:70–77.

Nyomora, A.M.S., F.H. Brown, and M. Freeman. 1997. Fall foliar-applied boron increases tissue boron concentration and nut set of almond. J. Amer. Soc. Hort. Sci. 122:405–410.

Nyomora, A.M.S., F.H. Brown, and B. Krueger. 1999. Rate and time of boron application increase almond productivity and tissue boron concentration. HorticScience 34:242–245.

O’Brien, T.P. and M.E. McCully. 1981. The study of plant structure. Principles and selected methods. Thermacarphy Proprietary Ltd., Melbourne, Australia.

Parr, A.J. and B.C. Loughman. 1983. Boron and membrane function in plants, p. 86–103. In: D.A. Robb and W.S. Pierpoint (eds.). Metals and micronutrients: Uptake and utilization by plants. Academic Press, London.

Peter, J.K. and R.G. Stanley. 1974. Boron in pollen and pollen cell fraction, p. 131–136. In: H.F. Linskens (ed.). Fertilization in higher plants. N. Holland Publ. Co., Amsterdam, The Netherlands.

Pilbeam, D.J. and E.A. Kirkby. 1983. The physiology of boron in plants. J. Plant Nutr. 6:563–582.

Pimenta, E. and V.S. Polito. 1983. Embryo sac development in almond, (Prunus dulcis) (Mill). D.A. Webb) as affected by cross-, self-, and non-pollination. Ann. Bot. 51:476–479.

Polito, V.S. 1983. Membrane associated calcium during pollen germination: A microfluorometric analysis. Protoplasma 117:226–232.

Pollard, A.S., A.J. Parr, and B.C. Loughman. 1977. Boron in relation to membrane function in higher plants. J. Expt. Bot. 28:831–841.

Robbertse, P.J., J.J. Lock, E. Stoffeberg, and L.A. Coetzer. 1990. Effects of B on directionality of pollen tube growth in Petunia and Agapanthus. S. Afr. J. Bot. 56:487–492.

Shivanna, K.R. and J. Heslop-Harrison. 1981. Membrane state and fertilization. N. Holland Publ. Co., Amsterdam, The Netherlands.

Stanley, R.G. and H.F. Linskens 1974. Boron in pollen and floral organs, p. 307. In: R.G. Stanley, and H.F. Linskens (eds.). Pollen: Biology, biochemistry and management. Springer Verlag, Berlin.

Steer, M.W. and J.M. Steer. 1995. Pollen tube tip growth. New Phytol. 111:323–558.

Vasi, J.K. 1963. Effect of B on pollen germination and pollen tube growth, p. 105–110. In: H.F. Linskens (ed.). Pollen physiology and fertilization. N. Holland Publ. Co., Amsterdam, The Netherlands.

Williams, R.R. 1965. The effect of summer nitrogen on the quality of apple blossom. J. Hort. Sci. 40:31–41.