Impact of Two Hydrophilic Acrylic-Based Polymers on the Physical Properties of Three Substrates and the Growth of *Petunia ×hybrida* ‘Brilliant Pink’

Philippe Jobin
*Centre de recherche en horticulture, Pavillon Environtron, Université Laval, Sainte-Foy, Québec, Canada, G1K 7P4*

Jean Caron
*Centre de recherche en horticulture, Faculté des Sciences de l’Agriculture et de l’Alimentation, Université Laval, Sainte-Foy, Québec, Canada, G1K 7P4*

Pierre-Yves Bernier
*Natural Resources Canada, Canadian Forest Service, Laurentian Forestry Centre, 1055 du P.E.P.S., P.O. Box 3800, Sainte-Foy, Québec, Canada, G1V 4C7*

Blanche Dansereau
*Centre de recherche en horticulture, Faculté des Sciences de l’Agriculture et de l’Alimentation, Université Laval, Sainte-Foy, Québec, Canada, G1K 7P4*

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**ABSTRACT.** Hydrophilic polymers or hydrogels have shown potential to increase water retention of media and to reduce irrigation frequency. This property would be particularly useful in the production of fast growing species in which large amounts of water are needed. This study evaluated the effect of two acrylic-based hydrogels on water desorption curve and hydraulic conductivity of substrates and on plant growth. The duration of their effects was also investigated. Rooted cuttings of *Surfinia* (*Petunia ×hybrida* ‘Brilliant Pink’) were transplanted into 30-cm pots containing one of three different substrates amended with one of two types of hydrogels, a commercial acrylic polymer, and a commercial acrylic-acrylamide copolymer, and grown for 9 weeks under well watered conditions and then imposed with a drought. Results indicated that both polymer types gave similar results. The substrates’ physical properties (air-filled porosity, available water) at potting time were significantly affected by hydrogel addition, but differences vanished within 9 weeks of growth. Hydrogels had no significant effect on the point at which plant wilted and on the substrate’s unsaturated hydraulic conductivity. Shoot dry weight was affected by substrate and hydrogel and was positively correlated to water content between container capacity and –10 kPa of water potential, or between container capacity and the soil water potential at plant turgor loss.

The irrigation needs of container-potted plants and hanging baskets are a major concern in plant production and maintenance. An important strategy for reducing these needs is to improve the amount of available water for plant growth in the medium. Once potted and irrigated, substrates drain to quasi-equilibrium that tends to a higher water potential than in agricultural soils, the phenomenon being linked to container height (White, 1965). Growing media have to be much coarser than natural soils to maintain adequate substrate aeration, but the improvement in air-filled porosity is often made at the expense of the amount of water available to the plant. The growing media industry therefore seeks and uses components that provide a maximum amount of available water. *Sphagnum* peat is one of these components because of the presence of remnant internal cell structures, the hydrocysts, which internally store some water. *Sphagnum* peat also stores water between fibers (Riviére, 1992). Moreover, some available water may be stored on the external vermiculite structure and between composted fragments. Therefore, available water is expected to vary with substrate composition.

Hydrogels are sometimes used in addition to natural organic and inorganic fragments to increase available water in substrates of greenhouse crop production. Hydrogels are grouped into three main classes (James and Richard, 1986): 1) natural polymers, usually composed of starch, 2) synthetic polymers made from acrylic acid (polyacrylate, polyacrylamide) or from polyvinylalcohol, and 3) a mixture of both types (intermediate copolymers). Hydrophilic polymers (HP) can store several hundred times their own dry weight of water (Orzolek, 1993) and can potentially increase available water when incorporated into a medium (Terry and Nelson, 1986). Dehgan et al. (1994) have shown that HP addition led to reduced irrigation frequencies without affecting the growth of *Phomopsis xfraseri*. Taylor and Halfacre (1986), Flannery and Busscher (1982), and Wang and Boogher (1987) also reported reduced water needs when growing ornamental plants. Finally, Blodgett et al. (1995) and Wang (1989) observed a delayed plant wilting with HP product.

The amount of available water in substrates is established from the water release curve and calculated as the difference between container capacity (the amount of water stored after saturation and drainage of the pot) and a threshold value (Fig. 1). The value of –10 kPa is often used as the threshold since yield decreases can be observed in species that show some loss of turgor at potentials at and below this value (de Boodt and Verdonck, 1972). However, any threshold value must be considered as only a rough estimate...
of the soil potential at which the water stress begins since water stress results from several dynamic processes in the rhizosphere (Caron et al., 1998). Indeed, the water stored by capillary action between particles and within hydrocysts in peat substrates must move sufficiently fast to the root interface to meet plant needs. Flux toward the root follows Darcy-Buckingham’s equation in one dimension and under steady-state conditions:

\[ Q/A = -K(\psi) \frac{dH}{dz} \]  

where \( Q \) is the flux of water towards the root surface, \( A \) is the effective area, \( K(\psi) \) is the soil unsaturated hydraulic conductivity, \( H \) is the total water potential, \( z \) is the distance, and \( dH/dz \) is the hydraulic gradient between the two locations. Unsaturated hydraulic conductivity has a large influence on the flux between two points and varies strongly with substrate potential. Another factor is the size of the effective interfacial section, which will affect the efficient root surface toward which water can move. Finally, the last factor is the potential of water within the root that is maintained through evaporative demand at a level that permits movement from the soil into the plant transpiration stream. This flux toward the root may be reduced if solute accumulation at the root external boundary decreases the osmotic potential of the surrounding soil and causes substantial plant water deficit.

Rivière et al. (1996) observed that HP can increase the amount of available water between −1 and −10 kPa measured from the water desorption curves of coarse substrates. However, HP may affect other factors controlling water availability in the rhizosphere. For example, the fibrous nature of peat relative to that of mineral soils leads to poor contact between particles (Orlander and Due, 1986). Water uptake during transpiration rapidly depletes the water surrounding the roots, generating an important drop in unsaturated hydraulic conductivity, and a corresponding drop in water potential at the soil root interface. HP could improve that contact between particles and hence increase the unsaturated hydraulic conductivity. This improvement is expected to vary with substrate composition, as the proportion of fine particles affects the properties of the soil root interface (Orlander and Due, 1986).

HP could also alter the amount of interfacial surface between the soil and the root. The extent of this surface is critical to root water uptake (Glinski and Lipiec, 1990). The rapid depletion of the water volume at the interface (Kozinka, 1992) creates air pockets that decrease the contact surface between the soil and the roots. Shrinkage of drying roots also results in a loss of interfacial surfaces (Kozinka, 1992). Orlander and Due (1986) have shown that peat substrates offer a particularly low interfacial contact relative to a mineral soil–peat mix. Root exudates are capable of partially filling the soil–root gap (Greenland, 1979) and HP could possibly play a similar role. The addition of HP could lower the threshold value for available water through its impact on unsaturated conductivity and on the soil–root contact (Fig. 1), but these factors have so far received little attention.

Finally, physical properties of substrates evolve in time (Al-laire-Leung et al., 1999; De Rouin, 1988) in ways that could alter HP effects. Pronounced interactions between fertilizers and HP, particularly Ca\(^{2+}\), Fe\(^{3+}\), and Mg\(^{2+}\), may also seriously reduce HP polymer effects (Bowman and Evans, 1991). Both phenomena could quickly inactivate HP in hanging baskets, well before they are sold and any outdoor stress is imposed on the transpiring plant. It is then critical to follow the evolution of substrate-HP interactions over time. The objectives of this study were therefore to determine if the use of HP addition significantly modified the growth of Surfina in hanging baskets and if the effect was substrate and/or polymer dependent. An attempt was made to identify the mechanisms by which substrates and HP additives modified plant growth, by evaluating the chemical (pH, EC macro and micro elements) and physical (available water and unsaturated hydraulic conductivity) substrate properties. The duration of the effect was also evaluated.

**Materials and Methods**

**PLANT GROWTH.** The experiment was carried out in a Nordic-type double polyethylene greenhouse with forced air ventilation (Les Industries Harnois, St-Thomas-de-Jolliette, Québec) at Université Laval (lat. 46°47′, long. 71°23′) during the Spring-Summer of 1998. The experiment was initiated by transplanting rooted cuttings of Surfina (Petunia x hybrida ‘brilliant Pink’) into 30-cm (8-liter vol.) hanging baskets (Kord Products Ltd, Ontario). We used three cuttings in each basket. The baskets contained one of the three following substrates: the first, PRO-MIX ‘BX’ (S:P:V), is a commercial substrate consisting of 75% sphagnum (S) peatmoss (H3 to H4 on the van Post scale), 12.5% perlite (P), and 12.5% vermiculite (V) on a volume basis (Les Tourbières

| Substrate | 2 mm | 1 mm | 500 µm | 250 µm | 75 µm | 45 µm | <45 µm |
|-----------|------|------|--------|--------|-------|-------|--------|
| SPV       | 0.10 | 0.20 | 0.26   | 0.20   | 0.16  | 0.03  | 0.00   |
| SPVC      | 0.13 | 0.19 | 0.29   | 0.24   | 0.10  | 0.01  | 0.00   |
| CPV       | 0.18 | 0.25 | 0.24   | 0.21   | 0.08  | 0.01  | 0.00   |

Table 1. Particle size distribution (g/g) of the different substrates.
experiment. Photoperiod was natural as no artificial light was maintained at 18 ± 3 ºC/16 ± 1 ºC day/night throughout the experiment. Each watering contained 3 g·L–1 of substrate.

Plants were given a constant liquid feed manually using a soluble fertilizer Kristalon 19–6–20 (Hydro Agri Rotterdam B.V., The Netherlands), providing 250 ppm of N, 79 of P, 264 of K, 24 of Mg, 0.92 of Fe, 0.53 of Mn, 1.11 of Mo, 0.33 of Zn, and 0.13 of Co at each watering. Temperature in the greenhouse was maintained at 18 ± 3 ºC/16 ± 1 ºC day/night throughout the experiment. Photoperiod was natural as no artificial lighting was used. Sunfloria plants were pinched on 9 and 22 Apr. to improve secondary branching.

Monitoring of soil water content was performed through time domain reflectometry (Topp et al., 1980). Measurements of the dielectric constant (Ka) of each substrate were made daily with a Tektronix 1502-C (Tektronix, Beaverton, Ore.) and a three-rod, 13 cm probe. The dielectric constant (Ka) was converted to the volumetric soil water content (θ) using the equation of Paquet et al. (1993). However, for Ka values greater than 55, we used the following equation which extrapolates the equation of Paquet et al. (1993) from ka = 55 to the theoretical value of 100 cm³·cm⁻³ at Ka = 81:

\[ θ = 0.0042Ka + 0.6635 \]

One measurement was taken daily within each experimental unit (see below). Irrigation to container capacity (~0.6 kPa) was applied when substrate water potential reached ~5 kPa (de Boodt and Verdonck, 1972). Very little drainage occurred following watering, so, periodically, salts were leached by adding a liter of water after watering to maintain substrate salinity below 3 dS·m⁻¹.

PLANT ANALYSIS. At the end of the experiment, all shoots were harvested and dried at 70 ºC to determine dry mass. Mineral analysis of Sunfloria top biomass was also carried out. Digestions were done according to the nitric and perchloric acid method (Richards, 1993). Total nitrogen was obtained by the macro-Kjeldahl method (Helrich, 1990); phosphate was analyzed by the vanadomolybdate of ammonium method; calcium, magnesium, and iron were determined by atomic absorption spectrophotometer analysis and potassium by atomic emission spectrophotometer (Ure, 1991).

Soil and plant measurements

WATER DEPOSITION CURVES. We obtained the initial physical properties of each substrate (pore space, water-holding capacity) through substrate water desorption curves obtained using European standards (European Committee for Standardization, method EN 13040; Brussels, Belgium). A second water desorption curve was obtained 9 weeks later from in situ measurements of water content and substrate potential (Paquet et al., 1993). Before shoot harvesting, at the end of the experiment, the 81 containers were saturated and left to dry. During the dry-down of the substrates, we followed the evolution of plant water content, soil volumetric water content and soil water potential. Soil volumetric water content was measured as above with a Tektronix 1502-C (Tektronix, Beaverton, Ore.) and a three-rod 13-cm probe. Bulk soil water potential values were measured using tensiometers made with 5.0 × 2.4-cm porous cups mounted on 20-cm PVC tubes. A tensiometer was placed vertically in each hanging basket with the porous cup at mid-substrate height position (6 cm). Potentials were measured through a pressure transducer (Tensiometer, Soil Measurement Systems, Tucson, Ariz.).

PLANT WATER CONTENT. We measured fresh, saturated and dry mass on two terminal stems per basket collected daily during the dry-down of the substrates and the plants. Saturation was obtained by holding the stems in water, in darkness for 12 h. Dry mass was measured after drying for 48 h in an oven at 70 ºC. Relative water content (RWC) was calculated as

\[ RWC = \frac{\text{fresh mass} - \text{dry mass}}{\text{saturated mass} - \text{dry mass}} \]

CALCULATION OF WATER AVAILABILITY USING DIFFERENT CRITERIA. Easily available water (EAW) and available water (AW) were computed as water retained by the substrate between container capacity (~0.6 kPa) and either –5 or –10 kPa (de Boodt and Verdonck, 1972). A plant-based calculation of available water was also made in two different ways: the plant easily available water (PEAW) and the plant available water (PAW). We obtained PEAW from the plant RWC curves as a function of bulk soil water potential (Fig. 2). The threshold potential at which the plant RWC starts dropping was established from these curves by fitting segmented regression lines to data of the plant RWC-bulk soil water potential curves. The threshold was determined as the intersect value for the two fitted segmented curves (Hudson, 1966; Caron et al., 1998).

![Fig. 2](image-url)
The PEAW was computed as the difference between the substrate water content at container capacity (i.e. –0.6 kPa) and that at the threshold value. Both values of water content were obtained from the function of Milks et al. (1989) fitted to the 9 water release (or desorption) curves:
\[ \theta(\Psi) = \theta_0 + (\theta_s - \theta_0) /[1 + \beta \Psi^n]^m \]  
where \( \theta \) is the substrate water content at potential \( \Psi \), \( \theta_0 \) is the residual water content corresponding to the horizontal asymptote of the curve, \( \theta_s \) is the water content at saturation, and \( \beta \), \( n \), and \( m \) are empirical constants.

PAW was calculated using the value of \( \Psi \) at which Surfina lost turgor (\( \Psi_{TLF} \)). Values of \( \Psi_{TLF} \) were obtained from pressure-volume (PV) curves using the composite PV curve method of Parker and Colombo (1995). Measurements were done using a pressure chamber (model 3000; Soil Moisture Equipment Corp., Santa Barbara, Calif.). The PV curve has been performed on Surfina terminal stems collected regularly on the same plant during the dry-down of the containers. The PAW was computed as the difference between the substrate water content between container capacity and \( \Psi_{TLF} \).

### Estimation of the Substrate Unsaturated Hydraulic Conductivity
We obtained the unsaturated hydraulic conductivity (\( K(\psi) \)) of the various substrates using the instantaneous profile method (Hillel et al., 1972). The samples were saturated and allowed to drain on a tension table at –10 kPa potential (Paquet et al., 1993). Periodically, within each sample, we measured simultaneously the hydraulic gradient between the top and bottom of the substrate using a pair of tensiometers, and the substrate volumetric water content using a TDR. Calculations were made according to the theoretical approach of Hillel et al. (1972). The relationship between the hydraulic conductivity and water potential was described by the Gardner equation (Stephens, 1996):
\[ K(\psi) = K_s e^{n\psi} \]  
where \( K_s \) is the saturated hydraulic conductivity and \( n \) is an empirically fitted parameter.

### Results and Discussion

#### Plant Growth
In control (no HP addition) pots, Surfina dry mass was highest in the SPVC substrate, followed by the SPV and the CPV substrates. Surfina dry mass also significantly reduced with both hydrogels incorporated in SPV, significantly increased with hydrogel A addition in SPVC, and remained unchanged in CPV (Table 2), resulting in a significant substrate x polymer interaction in the ANOVA. The significant interaction term indicates that HP...
benefits the sphagnum substrates, but the effect is reversed when there is compost in the substrate. Adding HP to a compost: perlite: vermiculite mix had no effect at all. The ANOVA also indicated that the substrate effect was more certain than the interaction itself, suggesting that the addition of polymer in substrate has limited improvement possibilities relative to substrate composition.

**WATER DEPOSITION CURVES AND SOIL WATER AVAILABILITY.** Substrate air-filled porosity (θₐ) evaluated immediately after hydrogel addition was modified by polymers (Table 3). The value of θₐ was lowered by hydrogel M in both SPV and SPVC substrates. However, the value of θₐ in substrate CPV amended with hydrogel A was greater than that of the control (0.31 vs 0.23 cm³·cm⁻³). This resulted in a significant substrates × polymer interaction. Several authors have reported significant decreases in θₐ following hydrogel addition (Flannery and Busscher, 1982; Fonteno and Bilderback, 1993; Heiskanen, 1995; Tripepi et al., 1991). Significant increases in θₐ after hydrogel addition have not been reported so far, but their aggregative action, due to their absorption properties, might be involved (Rivière et al., 1996). This property is already used in mineral soils to reduce erosion and increase water infiltration (Ben-Hur et al., 1992; Malik and Letey, 1991; Seybold, 1994). After 9 weeks, hydrogel A had no more influence on θₐ (Table 3) while it significantly decreased with M in all three substrates.

Soil water availability was also modified by hydrogel addition. Water available between container capacity and –5 kPa (EAW) significantly increased at transplanting time in SPV, strongly reduced in CPV and remained unchanged in SPVC with both polymers (Table 3). Water available between θₛ and –10 kPa (AW) behaved as EAW, except for the lack of significant effect in SPV with hydrogel A. These results support those of other researchers who reported AW and/or EAW increases (Al-Harbì et al., 1999; Choudhary et al., 1995; Flannery and Busscher, 1982; Wang and Gregg, 1990), or no change (Blodgett et al., 1993; Ingram and Yeager, 1987).

The differences in substrate response to hydrogel addition could be attributed to different substrate compositions, as reported by Rivière et al. (1996).

All differences observed for EAW and AW disappeared after 9 weeks (Table 3). Cyclical wetting and drying may have caused fragmentation of the polymers (Seybold, 1994). Alternatively, the hydrogel may have undergone a biological degradation, despite a natural resistance to microflora (Mikkelsen, 1994). Finally, constant fertilization does add significant amounts of cations (Fe+³, Ca+², Mg+²), which is likely to provoke polymer contraction and a corresponding significant loss of efficiency (Bowman et al., 1990; Johnson, 1984).

Values of PEAW obtained by combining soil water potentials and plant RWC data (Fig. 2) were not affected by either substrates or hydrogels. Values of PEAW were ranging from 0.06 to 0.23 cm³·cm⁻³ with an average of 0.16 cm³·cm⁻³. The drop of PEAW occurs at bulk soil potentials between –1.6 and –8.0 kPa with an average of –5.3 kPa, a value close to the –5 kPa used for the determination of EAW in substrates. Variability among replicates was particularly high, possibly due to the sampling of different stems from time to time.

During soil dry-down, loss of turgor in the drying Surfina was observed to occur around a bulk soil water potential of –25 to –47 kPa depending on the substrates (Table 4). Hydrogels did not significantly increase the point at which wilting occurred, nor did they change PAW. This finding supports Lamont and O’Connell’s (1987) observations that indicated no impact of hydrogels on the wilting of Petunia ×hybrida ‘Blue Pettycoat’ and Tagetes erecta ‘Queen Sophie’, but contrast with other results that show delayed wilting with hydrogel additions (Blodgett et al., 1995; Gehring and Lewis, 1980, Rigas et al., 1999; Wang, 1989).

Table 3. Substrate physical properties at planting time and 9 weeks after addition and cultivation.

| Treatment | Planting time | After 9 weeks |
|-----------|---------------|---------------|
|           | Air-filled porosity (cm³·cm⁻³) | Easily available water (cm³·cm⁻³) | Available water (cm³·cm⁻³) | Air-filled porosity (cm³·cm⁻³) | Easily available water (cm³·cm⁻³) | Available water (cm³·cm⁻³) |
| SPVC:C    | 0.26          | 0.24          | 0.34          | 0.25          | 0.23          | 0.33          |
| SPV:A     | 0.24          | 0.27          | 0.37          | 0.26          | 0.23          | 0.32          |
| SPV:M     | 0.23          | 0.27          | 0.38          | 0.23          | 0.22          | 0.32          |
| SPVC:C    | 0.19          | 0.25          | 0.36          | 0.26          | 0.22          | 0.30          |
| SPVC:M    | 0.16          | 0.27          | 0.38          | 0.27          | 0.21          | 0.29          |
| CPV:C     | 0.23          | 0.26          | 0.38          | 0.22          | 0.22          | 0.30          |
| CPV:A     | 0.31          | 0.10          | 0.13          | 0.28          | 0.16          | 0.22          |
| CPV:M     | 0.25          | 0.12          | 0.17          | 0.21          | 0.16          | 0.22          |
| Mean substrate | 0.24          | 0.26          | 0.36          | 0.24          | 0.23          | 0.32          |
| SPV       | 0.17          | 0.26          | 0.37          | 0.25          | 0.21          | 0.30          |
| SPVC      | 0.26          | 0.13          | 0.17          | 0.26          | 0.16          | 0.23          |
| Mean polymer | 0.23          | 0.22          | 0.30          | 0.27          | 0.21          | 0.29          |
| C         | 0.24          | 0.21          | 0.29          | 0.27          | 0.20          | 0.28          |
| A         | 0.21          | 0.22          | 0.31          | 0.22          | 0.20          | 0.28          |
| M         | 0.036         | 0.022         | 0.022         | 0.028         | 0.001         | 0.015         |
| LSD (0.05) | 0.0001        | 0.0001        | 0.0001        | 0.5285        | 0.0001        | 0.0001        |
| Probability       | 0.0457        | 0.8240        | 0.2410        | 0.0040        | 0.2255        | 0.3675        |
| Substrate × polymer | 0.0033        | 0.0008        | 0.0013        | 0.6714        | 0.7962        | 0.8048        |

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higher potentials suggests a loss of contact in peat substrate. Hydrogels might improve particle-to-particle contact, a factor believed to be limiting in water transport within peat substrate (Bernier, 1992). However, differences in unsaturated hydraulic conductivities may also be at stake, and slower transport of water may occur because of pore clogging by hydrogels (Fig. 3). Comparison of the $K(\psi)$ regression parameter estimates ($\alpha$ and $K_s$), performed replicate by replicate, using Eq. [5], indicated no significant polymer effect on $\alpha$ and a significant reduction of $K_s$ (the transformed intercepted) in the case of the SPVC medium when hydrogel M is added (Table 5). This last result suggests a pore clogging effect with this polymer in SPVC. The expected reduction in $K(\psi)$ at the different substrate potentials would result in lower rates of water transfer within the substrate in the drainage zone and water redistribution range of water potential (higher potential than $-10\, \text{kPa}$). Differences may also exist at potential values below $-10\, \text{kPa}$, but measurement accuracy was too low to go below that value. Hence, since unsaturated hydraulic conductivity could not be measured in the range of potential in which wilting occurred, the hypothesis of a better contact between substrate and roots with polymer additions can neither be supported nor rejected for potentials below $-10\, \text{kPa}$.

**Plant Analysis and Substrate Chemical Properties.** Nitrogen content in biomass varied significantly with polymer addition, but was more affected by substrate composition, being higher in the SPV medium than in the other two (Table 2). Potassium concentrations in the substrate solution and in shoot tissue significantly increased with A hydrogel addition, but not with M addition, an expected result based on the absence of potassium in the M hydrogel. As some polymers may contain significant amount of potassium, potassium nutrition may be improved by displacement of potassium adsorbed onto polymer exchange sites by divalent or trivalent cations of the soil solution (Taylor and Halfacre, 1986; Dehgan et al., 1994). Potassium concentrations in shoot tissues were not affected by substrate type, but those in the soil solution were. Vermiculite contains significant amounts of potassium (Bunt, 1976), and its abundance in the CPV substrate is likely the source of this effect.

Substrate sodium content was affected only when M hydrogel was added to the CPV medium. The presence of sodium in the growing media is undesirable, unlike potassium. While sodium is usually not absorbed by plants (Hopkins, 1995), it accumulates along the root periphery and may increase osmotic potential at the outer root boundary, possibly reducing water fluxes into plants. However, this potentially negative effect was not important in our experiment as M failed to significantly reduce the growth of Surfina in hydrogel-amended CPV substrate.

The substrate property that was significantly affected by polymer addition is pH, with significant increases when M was added to CPV, and reductions with M added in the other two substrates. Hydrogel A reduced pH in the SPV and let the pH of the other two substrates unaffected. According to Taylor and Halfacre (1986), a hydrogel polymer can diminish proton activity of the soil solution, stabilizing substrate pH during production.

**What Factors Control Plant Growth in These Substrates?** The correlation between shoot dry mass and substrate sodium content was marginally significant (Table 6), supporting the hypothesis of a possible effect that may be substrate dependent. However, while sodium appeared likely to explain the trend in dry weight reduction with M in SPVC and CPV (Table 2), it cannot explain the yield increase in SPV, and therefore remains a poor explanation for the observed effects.

The correlation between shoot dry mass and potassium tissue...
content was not significant (Table 6). While the increase in potassium may explain the yield increase in A, it remains unlikely for M, given the absence of changes in potassium in M-amended substrate. Moreover, the potassium tissue content could not be considered as deficient. In such a case, any increase in potassium content can be considered as luxury consumption, with no significant expected effect on crop performance (Gardner et al., 1985; Hopkins, 1995).

pH did not seem to be involved either. We obtained a significant negative correlation between pH and dry mass within a range (between 4 and 5) where pH is expected to increase plant yield and for which therefore, correlation should be positive. Hence, this hypothesis appears unlikely. Salinity, however, may have been related to plant growth, as indicated by a significant negative correlation between electrical conductivity and shoot mass. Salt levels in the substrates were significantly different (Table 2) and may explain the effect on plant growth.

Total substrate air content was not significantly correlated to plant growth. Values of $θ_a$ remained in the 0.20 to 0.30 cm$^3$·cm$^{-3}$ range, a close to ideal value (Verdonck and Gabriëls, 1991). The correlation between the rate of loss of hydraulic conductivity ($\propto$) and shoot dry weight was significant but low, suggesting that water transfer was not a strong driver in the observed growth differences.

Shoot dry mass was positively and strongly correlated with both PAW and AW. This supports the view that increased water storage capacity in the substrate favors shoot growth. The significant correlation with PAW in particular may be partially attributed to the excessive drying (~5 kPa or lower) some baskets may have been temporarily subjected to, in spite of the watering procedure and target water potentials.

Finally, the correlation study suggests multiple effects of substrates and plant water availability, and some effects linked to mineral composition, pH and salt levels. Consequently, we applied stepwise regression models to account for collinearity among variables and to limit the number of variables to be included in the model. Their use did not allow the inclusion of significant factors other than PAW, suggesting so far a simple dominant effect of this factor to explain the difference observed.

Since PAW appeared as the most significant contributor, the evidence presented above suggests that the mechanisms resulting in the improvement of Surfina growth may be very local. Water transfers in the soil did not seem involved at high potentials, but may be involved at very low potentials in the immediate root vicinity. Additionally, the contact of soil roots, not directly investigated in this study, may also have been involved. Örlander and Due (1986) showed that important resistance to water transfer is located at the soil–root interface in growing media. Roots, through exudation, can improve this contact (Greenland, 1979). Hydrogels could play

| K$_s$ (cm·min$^{-1}$) | $\propto$ (kPa) |
|----------------------|---------------|
| SPV:C 0.24           | 0.66          |
| SPV:A 0.24           | 0.75          |
| SPV:M 0.28           | 0.69          |
| SPVC:C 0.51          | 0.79          |
| SPVC:A 0.58          | 0.86          |
| SPVC:M 0.14          | 0.66          |
| CPV:C 0.14           | 0.90          |
| CPV:A 0.14           | 0.81          |
| CPV:M 0.15           | 0.84          |

Mean substrate

| K$_s$ (cm·min$^{-1}$) | $\propto$ (kPa) |
|----------------------|---------------|
| SPV 0.25             | 0.70          |
| SPVC 0.41            | 0.77          |
| CPV 0.14             | 0.85          |

Mean polymer

| K$_s$ (cm·min$^{-1}$) | $\propto$ (kPa) |
|----------------------|---------------|
| C 0.29               | 0.78          |
| A 0.32               | 0.81          |
| M 0.19               | 0.73          |

LSD (0.05) 0.205

Probability

| Substrate          | 0.0008     | 0.0759  |
|--------------------|------------|---------|
| Polymer            | 0.0663     | 0.4439  |
| Substrate x polymer| 0.0134     | 0.4825  |

Table 5: Physical properties of substrates after 9 weeks.

| Chemical property | Pearson’s coefficient | $P$ value |
|-------------------|-----------------------|-----------|
| Nitrate           | -0.56                 | 0.016     |
| Potassium         | -0.25                 | 0.308     |
| Phosphate         | 0.65                  | 0.003     |
| Calcium           | -0.42                 | 0.816     |
| Magnesium         | -0.62                 | 0.006     |
| Iron              | -0.36                 | 0.145     |
| Sodium            | -0.48                 | 0.042     |
| PH                | -0.56                 | 0.016     |
| Electrical conductivity | -0.56            | 0.015     |

| Physical property | Pearson’s coefficient | $P$ value |
|-------------------|-----------------------|-----------|
| Air-filled porosity (0 week) | -0.33                  | 0.181     |
| Air-filled porosity (9 weeks)  | -0.32                  | 0.193     |
| Unsaturated hydraulic conductivity (rate of decrease $\propto$) | 0.51                  | 0.032     |
| Easily available water (~5 kPa, after 0 week) | 0.72                  | 0.001     |
| Easily available water (~5 kPa, after 9 weeks) | 0.73                  | 0.001     |
| Available water (~10 kPa, after 0 week) | 0.74                  | 0.001     |
| Available water (~10 kPa, after 9 weeks) | 0.73                  | 0.001     |
| Plant easily available water (down to threshold) | 0.29                  | 0.236     |
| Plant available water (to loss of turgor) | 0.80                  | 0.001     |

Table 6: Pearson correlation coefficient relating shoot dry weight to substrate physical and chemical properties.
a role similar to exudates and improve the contact at the soil–root interface. Moreover, while HP effects were significant, they were small and remained limited in time. Modifying substrate components is apparently more efficient to increase water availability than adding acrylic-based polymers.

Conclusion

This study therefore shows a limited effect of the two tested acrylic-based HP products, most likely due to a better water storage between container capacity and the measured wilting point. The magnitude of the effect depended on the substrate. This study further demonstrates that HP addition in substrates has limited improvement possibilities relative to substrate composition. Finally, the HP effect noticed on the water desorption curves vanished within 9 weeks, indicating that there is no net benefit of hydrogel addition to plant maintenance after deployment. The results point to the importance of research into substrate properties as the privileged path to plant growth and maintenance improvement.

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