Title: Magnetic Treatment of Irrigation Water: Evaluation of Its Effects on Vegetable Crop Yield and Water Productivity

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Keywords: Magnetic treatment; water productivity; recycled water; salinity; snow pea, celery and pea plants.

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and water productivity by 12% and 24%. For snow peas, there was 7.8%, 5.9% and 6.0% increases in pod yield with magnetically treated potable water, recycled water and 1000 ppm saline water respectively. The water productivity of snow peas increased by 12%, 7.5% and 13% respectively for magnetically treated potable water, recycled water and 1000 ppm saline water. On the other hand, there was no beneficial effect of magnetically treated irrigation water on the yield and water productivity of peas. There was also non-significant effect of magnetic treatment of water on the total water used by any of the three types of vegetable plants tested in this study. As to soil properties after plant harvest, the use of magnetically treated irrigation water reduced soil pH but increased soil EC and available P in celery and snow pea.

Overall, the results indicate some beneficial effect of magnetically treated irrigation water, particularly for saline water and recycled water, on the yield and water productivity of celery and snow pea plants under controlled environmental conditions. While the findings of this glasshouse study are interesting, the potential of the magnetic treatment of irrigation water for crop production needs to be further tested under field conditions to demonstrate clearly its beneficial effects on the yield and water productivity.
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Abstract

This study examines whether there are any beneficial effect of magnetic treatment of different irrigation water types on water productivity and yield of snow pea, celery and pea plants. Replicated pot experiments involving magnetically treated and non-magnetically treated potable water (tap water), recycled water and saline water (500 and 1000 ppm NaCl for snow peas; 1500 and 3000 ppm for celery and peas) were conducted in glasshouse under controlled environmental conditions during April 2007 to December 2008 period at University of Western Sydney, Richmond Campus (Australia). A magnetic treatment device with its magnetic field in the range of 3.5-136 mT was used for the magnetic treatment of irrigation water. The analysis of the data collected during the study suggests that the effects of magnetic treatment varied with plant type and the type of irrigation water used, and there were statistically significant increases in plant yield and water productivity (kg of fresh or dry produce per kL of water used). In particular, the magnetic treatment of recycled water and 3000 ppm saline water respectively increased celery yield by 12% and 23% and water productivity by 12% and 24%. For snow peas, there was 7.8%, 5.9% and 6.0% increases in pod yield with magnetically treated potable water, recycled water and 1000 ppm saline water respectively. The water productivity of snow peas increased by 12%, 7.5% and 13% respectively for magnetically treated potable water, recycled water and 1000 ppm saline water. On the other hand, there was no beneficial effect of magnetically treated irrigation water on the yield and water productivity of peas. There was also non-significant effect of magnetic treatment of water on the total water used by any of the three types of vegetable plants tested in this study. As to soil properties after plant harvest, the use of magnetically treated irrigation water reduced soil pH but increased soil EC and available P in celery and snow pea. Overall, the results indicate some beneficial effect of magnetically treated irrigation water, particularly for saline water.
and recycled water, on the yield and water productivity of celery and snow pea plants under controlled environmental conditions. While the findings of this glasshouse study are interesting, the potential of the magnetic treatment of irrigation water for crop production needs to be further tested under field conditions to demonstrate clearly its beneficial effects on the yield and water productivity.

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**Introduction**

Long spell of drought and competing water demands in most parts of Australia have put enormous pressure on water resources. Steps need to be taken to conserve both the quantity and quality of water and appropriate strategies will have to be developed to avoid risk to future water supplies. The main efficiency gains must come from the dominant user, irrigation, accounting for over 70% of the total water use in Australia (ANRA, 2008).

One of the ways by which we can reduce the total water used for irrigation is to employ practices that improve crop yield per unit volume of water used (i.e., water productivity). There have been some claims made that the magnetic treatment of irrigation water can improve water productivity (Duarte Diaz et al., 1997). If those claims are valid, there is scope for magnetic treatment of water to save water supplies and assist in coping with the future water scarcity.
There is hardly any study reported, with valid scientific experiments, on the effects of magnetic treatment of water on crop yield and water productivity. However, some closely related studies have reported on some beneficial effects of magnetic field in a number of in other farming situations. For example, Lin and Yotvat (1990) reported an increase in water productivity in both crop and livestock production with magnetically treated water. Some studies have shown that there is an increase in number of flowers, earliness and total fruit yield of strawberry and tomatoes by the application of magnetic fields (Esişken and Turan, 2004; Danilov et al., 1994). An increase in nutrient uptake by magnetic treatment was also observed in tomatoes by Duarte Diaz et al. (1997). Amaya et al. (1996) and Podleoeny et al. (2004) have shown that an optimal external electromagnetic field accelerates the plant growth, especially seed germination percentage and speed of emergence.

Podleoeny et al. (2004) studied the effects of magnetic treatment by exposing the broad bean seeds to variable magnetic strengths before sowing and observed marked beneficial effects on seed germination, emergence rate and seed yield. Plant emergence was more regular after the use of the magnetic treatment and the emergence occurred two to three days earlier in comparison with the control treatment. They attributed the higher number of pods per plant and the fewer plant losses per unit area for broad bean during the growing season and consequently the yield increase to the pre-sowing treatment of seeds with magnetic field.

Magnetic fields can also influence the root growth of various plant species (Belyavskaya, 2001, 2004; Muraji et al., 1992 and 1998; Turker et al., 2007). Muraji et al. (1992) demonstrated an enhancement in root growth of maize (Zea mays) by exposing the maize seedling to 5 mT magnetic fields at alternating frequencies of 40-
160 Hz. However, there was a reduction in primary root growth of maize plants grown in a magnetic field alternating at 240-320 Hz. Highest growth rate of maize roots was achieved in a magnetic field of 5 mT at 10 Hz (Muraji et al., 1998). Turker et al. (2007) reported an inhibitory effect of static magnetic field on root dry weight of maize plants, but there was a beneficial effect of magnetic field on root dry weight of sunflower plants.

Belyavskaya (2004) and Turker et al. (2007) reported that weak magnetic field has inhibitory effect on growth of primary roots during early growth. The proliferative activity and cell reproduction in meristem in plant roots are reduced in weak magnetic field (Belyavskaya, 2004). Cell reproductive cycle slows down due to the expansion of G1 phase in many plant species and G2 phase in flax and lentil roots. There was a decrease in the functional activity of genome at early pre-replicate period in plant cells exposed to weak magnetic field. In general, these studies conclude that weak magnetic field caused intensification of protein synthesis and disintegration in plant roots. Mitochondria were also found to be very sensitive to magnetic field. The size and relative volume of mitochondria in cells increased due to a very weak magnetic field (Belyavskaya, 2001, 2004). Cells of plant roots exposed to weak magnetic field showed calcium over-saturation in all the organelles in cytoplasm (Belyavskaya, 2004). Belyavskaya (2001) reported disruptions in different metabolic systems including Ca$^{2+}$ homeostasis in root cells due to low magnetic field.

Impact of heat stress at 40°, 42° and 45° C for 40 minutes in cress seedlings (Lepidium sativum) was reduced by exposing plants to extremely-low-frequency magnetic field (50 Hz, 100 µT) (Ruzic and Jerman, 2002). Magnetic field probably acts on the same
cellular metabolic pathways as temperature stress, and as such, the study suggested that magnetic field act as a protective factor against heat stress.

In general, the literature review reveals that there are possibly some beneficial effects of magnetic field or treatment on plant growth and other related parameters. However, there is no clarity as to the extent of these effects and mechanisms operating behind these effects. Furthermore, there is not much research carried out on the effects of magnetic treatment of irrigation water on plant growth and crop and water productivity.

In this study, therefore, we investigate the effects of magnetically treated potable water, recycled water and saline water on plant yield and water productivity under controlled environmental conditions in glasshouse. The main objectives of the study are:

- To examine the performance of magnetically treated potable water, recycled water and saline water on plant growth, yield and produce nutrient composition of selected plant types,
- To quantify water productivity and water saving potential of magnetically treated irrigation water, and
- To determine the changes in soil properties due to irrigation with magnetically treated water from different sources.

Materials and Methods

Location, Plant Material and Growing Conditions

The project involved glasshouse experiments and laboratory analysis of soil and plant properties. The glasshouse experiments were conducted to examine the effects of magnetic treatment of potable water, recycled water and saline water on plant yield, the total water use, water productivity, soil properties and nutrient composition of snow.
peas, celery and peas. The study was conducted under controlled environmental conditions with day and night temperature of 20° C and 15° C respectively in the glasshouse.

Glasshouse experiments were conducted with celery, snow pea and pea plants. There were two factors in the study: type of irrigation water and magnetic treatment of water.

The following three types of irrigation waters were selected for the study:

- Potable water
- Recycled water
- Saline water

The potable water used was the normal drinking water supplied by the Sydney Water Corporation in the area, while the recycled water was the treated effluent sourced from the Richmond Sewage Treatment Plant. The saline water used in the study was prepared by adding measured amounts of NaCl salt to potable water to achieve required salinity levels.

To understand the impact of salinity levels on magnetically treated water, two salinity levels were used for each plant type. The salinity levels were 500 ppm and 1000 ppm for snow peas and 1500 ppm and 3000 ppm for celery and peas. The salinity levels of irrigation water selected for snow peas were lower due to a higher sensitivity of snow pea plants to salts when compared to celery and pea plants. By having two salinity levels in the study for each plant type, in effect, we had a total of four irrigation water types, i.e., potable water, recycled water and two variants of saline water. Snow pea, pea and celery seeds were initially sown in seeding mixture on 16th April 2007, 16th April 2007 and 2nd July 2007 respectively, and normal potable water was used for
establishing the seedlings. Once seedlings achieved required growth, healthy seedlings
were selected for planting in the study. Pea, celery and snow pea seedlings were
transplanted on 4th May 2007, 9th May 2007 and 17th July 2007 respectively. Two
uniform size plants per pot were transplanted in celery and pea pots, while four plants
per pot were transplanted in snow pea pots. The experiments for snow pea, pea and
celery were conducted in separate areas within the glasshouse, and there were 48 pots
for each plant type studied. The pea, celery and snow pea plants were harvested on 26th
June 2007, 24th October 2007 and 22nd November 2007 respectively.

For achieving statistically valid and unbiased estimates of treatments means, treatments
differences and experimental error, we used statistical principles of local control,
replication and randomisation in these experiments. Completely randomized design
was used in the study and each treatment had four replications.

Magnetic Treatment

The irrigation water of different types was treated with a magnetic device before
applying to the plants. The mean values of pH, EC, N, P and K values of different
irrigation water types before and after magnetic treatment are presented in Table 1.
Magnetic treatment of water tends to reduce slightly the water pH, while there is no
apparent trend for EC values. The values of N, P and K content of different water types
were not affected by magnetic treatment of water. Recycled water had greater N, P and
K content compared with tap water and saline water (Table 1).

Magnetic treatment device, supplied by Omni Environment Group Pty Ltd (a Sydney
based Australian company), with its magnetic field in the range of 3.5-136 mT was used
for the magnetic treatment of irrigation water. The device comprised of a 100 mm pipe
section with its internal diameter 22 mm. The device contains two magnets, and the arrangement of their north and south poles and the direction of magnetic field generated are shown in Figure 1. For the magnetic treatment of irrigation water, it was passed twice though the magnetic treatment device at the flow rate of 10 mL/s, providing the water magnetic field exposure of about three seconds.

The intensity of magnetic field generated by the two magnets was measured along the longitudinal and cross-sectional directions of the pipe by Sypris Model 5070 Gauss/Tesla Meter™. The values of the magnetic field varied from 3.5-93 mT along the axis of the pipe (centre line). In this case, there was a trend of increasing values at the beginning of the pipe length, reaching peak values at the middle section of the pipe (between 30 mm and 70 mm distance from the beginning of the pipe length) and the trend of decreasing values towards the end of the pipe length.

Depending upon the distance along the pipe length, the values of the magnetic field also varied across the pipe diameter, varying from 3.3 to 136, 3.2-94, 3.2-97 and 1.8-118 mT at 5 mm, 10 mm, 15 mm and 20 mm distances from the one end of the pipe wall to the other. The peak values of the magnetic field in this case were observed for the pipe section between 30 mm and 70 mm distances from the beginning of the pipe length.

Soil Properties and Planting of Seedlings

Soil for the study was obtained from a local garden supplier and was sieved to remove any pebbles or non-soil material. The soil for peas and celery was loamy sand in texture and had the value of pH_{1:5} (soil:water) 6.3, EC_{1:5} (soil:water) 655 µS/cm, available P (Olson-P) 22.2 mg/kg, NO3-N 1.52 mg/kg and extractable K (0.05M HCL) 780 mg/kg. The soil used for snow peas was also loamy sand in texture and but had the value of pH_{1:5}
Results indicate that the soils had low available N, moderate available P and adequate K.

Before planting the seedlings, each pot was filled with air dried soil to a constant weight of 14 kg. For celery and peas, two uniform seedlings of similar size and vigour were transplanted in each pot, while for snow peas four seedlings were transplanted in each pot.

**Irrigation Scheduling**

The main irrigation scheduling strategy used in the study was to apply enough water to bring the soil back to field capacity at the end of each irrigation. The plants were irrigated alternate days and the volume of irrigation water applied was determined by knowing the change in pot weight due to evapotranspiration since the last irrigation. The volume of water applied varied with treatments and the stage of crop growth and was recorded for each application.

In celery and peas, initially normal potable water (no magnetic treatment) was applied to pots for the first 10 days, irrespective of the experimental treatments, to avoid any salt injury effects on young seedlings. Thereafter, irrigation water of different types as described earlier was used for the control and treatments involving celery, snow pea and pea plants. Over the total growing period, magnetically treated water was used for 42 days in peas, 158 days in celery, and 143 days in snow peas. Pea plants matured relatively quickly, and for this reason the duration of water application for peas was shorter when compared with those for celery and snow peas.
Data Collection and Analysis

The volumes of water applied at each irrigation were recorded to determine the total water used in the three types of plants. Water productivity was calculated, based on both fresh and dry weights of produce in celery (kg of celery shoots per kL of water used) and snow peas and peas (kg of pods per kL of water used).

Celery was harvested at physiological maturity and the whole mass of produce was considered as yield. Both fresh weight and oven dry weight of celery were measured and are reported in the Results and Discussion section. Pea and snow pea pods were harvested at physiological maturity every week to determine the influence of different treatments on plant yield. These pods were oven dried at 65°C to determine the dry weight of pods under different treatments. Whole shoots of the plants were harvested at maturity and were also oven dried at 65°C to determine the dry weight of shoots.

Oven dried samples of snow pea pods as well as shoots and roots of both snow peas and celery were analysed by ICP (inductively coupled plasma), a method described by Zarcinas et al. (1987) to determine the for Ca, Mg, Na, P and K concentrations in the harvest of both snow pea and celery plants. Soil samples after the harvest of snow pea and celery plants were also collected and analysed to determine the impact of magnetic treatments and different sources of water on soil pH_{1:5} (soil : water), EC_{1:5}, available N (NO_{3}-N) and available P (Olson-P) and extractable K (0.05 M HCl). It should be noted that, in the Results and Discussion section, we have presented the results only for the elements that were significantly affected by magnetic treatment.
It should also be noted that the initial statistical analysis of glasshouse data for pea plants indicated that there is no significant effect of magnetic treatment of irrigation water on plant yield, total water used and water productivity. For this reason, further plant and soil analysis for pea experiments was not carried out to save time and resources.

The data relating to plant yield, dry matter weight, water use, plant nutrient composition and soil properties were tabulated and statistically analysed to understand the treatment effects on plant yield, water productivity and soil properties. All data were subjected to the analysis of variance (ANOVA), including separation of main effects of irrigation water types and magnetic treatment and their interaction effects. The Least Significant Difference (LSD at $P = 0.05$) was used to assess the differences among pairs of treatment means and the F values of the ANOVA indicated the significance.

The effects of magnetic treatment in relation to different plant and irrigation water types are presented in tabular form. Hereafter, a change in parameter value indicated to be significant means the value is statistically significant at 95% confidence level when compared with the control treatment. In addition, we have referred the treatment effect differential when the interaction between magnetic treatment and irrigation water type was significant for some experimental treatments and not for others. For example, the treatment effect is referred to differential when there was a non-significant effect of magnetic treatment of a particular water type (e.g., potable water) and a significant effect for another water type (e.g., saline water)
Results and Discussion

Plant Yield

Celery

There were differential effects of magnetic treatments of different irrigation water types on yield based on both celery fresh weight and shoot dry weight (Table 2). The interaction effects between magnetic treatment and different irrigation water types indicate significant increase in yield due to the magnetic treatment of recycled water and 3000 ppm saline water. Irrigation with magnetically treated 3000 ppm saline water and recycled water respectively resulted in 23% and 12% increase in plant yield on fresh weight basis. Similarly, magnetically treated 3000 ppm saline water and recycled water treatment respectively resulted in 26% and 12% increase in shoot dry weight. However, there was no statistically significant increase in the yield or shoot dry weight by irrigating celery with magnetically treated potable water and 1500 ppm saline water.

It is interesting to note that, the irrigation with recycled and 3000 ppm saline waters (no magnetic treatment) resulted in 8% and 74% reduction in celery yield when compared to irrigation with potable water. However, the magnetic treatment of these waters completely eliminated the yield reduction in recycled water and changed the yield reduction from 74% to 68% in 3000 ppm saline water.

Snow Peas

Similar to celery plants, the magnetic treatment of different irrigation water types had differential effect on snow pea yield based on fresh and dry weights of pods (Table 2). Effects of magnetic treatment of potable water, recycled water and 1000 ppm saline water were significant and respectively resulted in 7.8%, 5.9% and 6.0% increase in
snow pea yield when compared with control treatments. Similarly, magnetically treated potable water, recycled water and 1000 ppm saline water respectively resulted in 8.5%, 7.0% and 8.2% increase in dry weight of pods. However, there was no significant effect of magnetically treated irrigation water on snow pea yield for 500 ppm saline water.

The magnetic treatment of irrigation water resulted in significant increase (6.1%) in number of snow pea pods per pot. The magnetic treatment also resulted in increasing trend for the number of pods for individual irrigation water types, but it was not significant. Unlike celery, the magnetic treatment had no significant effect on shoot dry weight for snow peas. The increase in number of snow pea pods per pot also contributed to the significant increase in the fresh and dry weights of pods in snow pea plants. This finding in the current study is similar to the ones of Esitken and Turan (2004) and Danilov et al. (1994) who reported increased fruit yield of strawberry and tomatoes by magnetic fields.

**Water Productivity**

*Celery*

Similar to plant yield, there was differential impact of magnetic treatment of different irrigation water types on water productivity (kg of fresh or dry weight produced per kL of water used) based on both fresh and dry weights of celery (Table 2). In particular, there was significant increase in water productivity based on fresh weight by applying magnetically treated 3000 ppm saline water (24%), 1500 ppm saline water (11%) and recycled water (12%) when compared with the controls. Similar trends were also observed for the water productivity based on dry weight, but the increase for 1500 ppm saline water was not significant.
Snow Peas

The magnetic treatment of different water types also had differential impact on the water productivity based on both fresh and dry weights of snow pea pods (Table 2). For water productivity based on fresh weight basis, the effects of the magnetic treatment were significant for potable water, recycled water and 1000 ppm saline water but non-significant for 500 ppm saline water. There was 12%, 7.5% and 13% increase in water productivity based on fresh pod weight by respectively applying magnetically treated potable water, recycled water and 1000 ppm saline water when compared with the control treatments. Similar trends were also observed for water productivity based on dry weight basis, but the effect of magnetic treatment was non-significant for recycled water.

Total Plant Water Use

The total water used by celery, snow pea and pea plants during the growing period varied considerably with the type of irrigation water used. However, the magnetic treatment of the water did not have significant effect on the total water used by the three plant types during the growing period for any of the irrigation water types (Table 2). It is an important finding from this study, particularly indicating that the magnetic treatment has no direct effect on evaporation from soil surface and transpiration from plants.

Dry Weight of Roots

Except 3000 ppm saline water in case of celery, the magnetic treatment did not have significant effect on the root dry weight (Table 2) of celery and snow peas. Irrigating
celery with magnetically treated 3000 ppm saline water had a significant increase (15%) in celery root dry weight when compared with the control.

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**Nutrient and Elemental Composition of Produce**

Overall, irrigating celery with magnetically treated water significantly increased the Ca and P concentrations of celery shoots (Table 3). However, the interaction effects between magnetic treatment and irrigation water types were not significant for any of the elements measured in celery shoots.

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For snow peas, overall, the magnetically treated water had significant effects on Ca, Mg and Na concentrations in pods (Table 4). As to the individual water sources, there was a significant increase in Ca and Mg concentration in snow pea pods when the plants were irrigated with magnetically treated recycled water and 1000 ppm saline water. However, there was a decrease in Mg concentration of pods when the plants were irrigated with magnetically treated potable water and 500 ppm saline water. Irrigating snow pea plants with magnetically treated 1000 ppm saline water resulted in significantly reduced Na concentration in pods.

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**Soil Properties after Plant Harvest**

*Soil EC*$_{1.5}$

21 Except for 3000 ppm saline water, the magnetic treatment of irrigation water had no significant effect on EC$_{1.5}$ values after the harvest of celery plants (Tables 5 and 6). On the other hand, overall, the magnetic treatment resulted in significant effects on EC$_{1.5}$ value after harvest for snow pea plants when compared with the control treatment. In particular, the magnetically treated potable water, recycled water and 1000 ppm saline
water resulted in significant increase in soil EC$_{1:5}$ values after the harvest of snow pea plants.

**Soil pH$_{1:5}$**

For both celery and snow pea plants, the magnetic treatment of irrigation water types varied significantly and affected soil pH after the harvest (Tables 5 and 6). Irrigating the two plant types with magnetically treated potable water and recycled water significantly decreased soil pH$_{1:5}$ after the harvest when compared with the control treatments. For snow peas, irrigation with magnetically treated 1000 ppm saline water also decreased the soil pH.

**Available Soil P and Extractable Soil K**

For celery, the magnetic treatment of recycled water and 1500 and 3000 ppm saline water significantly increased the available soil P and extractable soil K when compared with the controls (Tables 5 and 6). However, the magnetic treatment of potable water had non-significant effect on the values for the two elements. On the other hand, for snow pea plants, the significant effect of the magnetic treatment was limited to the available soil P only, and this effect was observed through irrigation with potable water.

**Influence of Magnetic Treatment on Soil Properties, and other Attributes**

In the current study, an increase in soil available P and extractable K, particularly under magnetically treated recycled water and saline water irrigation, appears to have played some role in improving yield and water productivity of celery plants. Magnetic treatment of water may be influencing desorption of P and K from soil adsorbed P on colloidal complex, and thus increasing its availability to plants, and thus resulting in an improved plant growth and productivity. Noran et al. (1996) observed (under drip
irrigation system) differences in the concentrations of K, N, P, Na and Ca+Mg in soils irrigated with magnetically treated water when compared those with normal water. They argued that magnetic treatment of water slows down the movement of minerals, probably due to the effect of acceleration of the crystallisations and precipitation processes of the solute minerals.

In the current study, we also observed a decrease in soil pH after harvest of celery and snow peas under magnetically treated water treatment. It is speculated that there may be a relatively greater soil acidification due to the release of greater organic acids with in the rhizosphere by celery and snow pea plants irrigated with magnetically treated water compared with plants irrigated with water without magnetic treatment. Organic acids released in rhizosphere may be responsible for desorption of P and K, and thus making these nutrients more available to plants.

Increased Ca and P concentrations in celery shoots and Ca and Mg concentration in snow pea pods under magnetically treated water in current study also suggest an improved availability, uptake, assimilation and mobilization of these nutrients within plant system and may have contributed in improving the productivity of celery and snow pea plants with magnetic treatment of water. Duarte Diaz et al. (1997) reported an increase in nutrient uptake by magnetic treatment in tomatoes. A marked increase in P content of citrus leaves by magnetically treated water was also reported by Hilal et al. (2002)

Our results of reduced Na concentration in snow pea pods irrigated with magnetically treated saline water (1000 ppm NaCl) suggest restricted Na loading into snow pea pods. Magnetic treatment may be assisting to reduce the Na toxicity at cell level by
detoxification of Na, either by restricting the entry of Na at membrane level or by reduced absorption of Na by plant roots. Alternatively, the reduction of Na concentration in snow pea pods may be associated with dilution effect of increased yield when snow peas were irrigated with magnetically treated saline water.

Although Na is required in some plants, particularly halophytes (Glenn et al., 1999), high Na concentration is a limiting factor for plant growth in most crops (Francois et al., 1994; Munns et al., 2002; Muranaka et al., 2002). Excessive Na has detrimental effects on electron transport and photosynthesis, and it also affects through stomatal closure (Muranaka et al., 2002) which reduces assimilates supply. Excessive Na may also disrupt the cell wall and increase the permeability of the cell membrane, leading to increased solute leakage from leaves at high salt concentration. It is also interesting to note that the apparently reduced accumulation of Na in plants with magnetically treated saline water in the current study may have helped the plants to continue their growth with less detrimental effects on plant yield.

The beneficial effects of magnetic treatment of some water types in the current study may be due to some alterations within plant system at biochemical level and their possible effects at cell level. External electric and magnetic fields have been reported to influence both the activation of ions and polarisation of dipoles in living cells (Moon & Chung, 2000). Electromagnetic fields (EMFs) can alter the plasma membrane structure and function (Paradisi et al., 1993; Blank, 1995). Goodman et al. (1983) reported an alteration of the level of some mRNA after exposure to EMFs. Increased concentration of gibberellic acid-equivalents (GAs), indole-3-acetic acid (IAA) and trans-zeatin were reported in sunflower plants under field up application of magnetic field, whereas concentrations of these hormones decreased in magnetic field of the opposite direction.
(Turker et al., 2007). The above statements further suggest that the magnetic treatment of water probably alters something in water, makes the water more functional within plant system and therefore probably influences the plant growth at cell level. Magnetic treatment of water may also affect phyto-hormone production leading to improved cell activity and plant growth.

**Practical Implications and Future Research Needs**

Results of the glasshouse experiments reveal differential beneficial effects of magnetically treated potable water, recycled water and saline water irrigation on the yield and water productivity of celery, snow pea and pea plants. The effects of magnetic treatment of recycled water and 3000 ppm saline water were significant on plant yield and water productivity (kg of fresh or dry produce per kL of water used) of celery, but the effects of magnetic treatment of potable water and 1500 ppm saline water were non-significant. In snow peas, there were significant effects of magnetic treatment of potable water, recycled water and 1000 ppm saline water, but there was non-significant effect of 500 ppm saline water. On the other hand, in pea plants, the effects of magnetic treatments were non-significant for all the water types. In pea plants, their short growing period to harvest and salt injury effects probably confounded the treatment effects, leading to very little effect of magnetic treatment of water. These results raise some interesting but critical questions that need further explanation, research and experimentation. For example, one key question is that why magnetic treatment failed to have any effect on yield under potable water and 1500 ppm saline water treatment in celery plants and 500 ppm saline water treatment in snow pea plants.

Improved water productivity with magnetic treatment of water in the current study could help in the sustainability of water resources, particularly in the use of recycled
and saline waters for irrigation. As water productivity is based on the amount of yield and water required to produce this yield, the increased yield of both celery and snow peas under magnetically treated water irrigation mainly contributed to the increase in the water productivity of the two plant types in the current study.

The results of the current study demonstrate some significant effects of magnetically treated irrigation water on water productivity, yield and nutrient composition of snow pea and celery plants under some conditions. However, the study has raised some important questions that must be answered before any unequivocal conclusions could be reached as to the usefulness of the magnetic treatment in improving crop yield and water productivity at farmer’s field. In particular, the questions are: (a) why did the magnetic treatment improve the plant yield and water productivity in some instances and not in others?, (b) how does the magnetic treatment affect water, soil and plant?, and (c) will the magnetic treatment of irrigation water have significant benefits under field conditions?

Conclusions

- The magnetic treatment of irrigation water resulted in statistically significant increases in the yield and water productivity for celery and snow pea plants in some instances. However, it had no significant effect on the yield and water productivity for pea plant. This means, before this technology can be recommended to farmers, it will be critical to clearly understand the mechanisms and processes that affect plant yield and water productivity through the magnetic treatment, the conditions under which it will work and the extent of its effectiveness under field situations.
• The effect of magnetic treatment of irrigation water on the total water used for any of the plant types included was not significant in this study.

• Under some circumstances, when compared with the control treatment, the magnetic treatment of irrigation water tends to change soil pH, EC, available P and extractable K measured at the crop harvest.

• Overall, the data collected in this preliminary study under controlled conditions in glasshouse situation suggest that there are possibly some beneficial effects of the magnetic treatment of irrigation water for the plant yield and water productivity. As such, the results need to be further tested under field conditions to assess the usefulness of magnetic treatment of irrigation water in crop production.

15 **Acknowledgement**

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References


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Figure 1. Schematic of magnetic fields and direction of water flow during the magnetic treatment.
Table 1. Effects of magnetic treatment on mean values of pH, EC and N, P and K concentrations in different types of irrigation waters.

<table>
<thead>
<tr>
<th>Irrigation water type</th>
<th>pH</th>
<th>EC (mS/m at 25° C)</th>
<th>N (mg/l)</th>
<th>P (mg/l)</th>
<th>K (mg/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control</td>
<td>Magnetic treatment</td>
<td>Control</td>
<td>Magnetic treatment</td>
<td>Control</td>
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<tr>
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<td>8.13</td>
<td>0.254</td>
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<tr>
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<tr>
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<td>8.36</td>
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<td>0.050</td>
</tr>
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</table>
Table 2. Effects of magnetic treatment of irrigation waters on mean values of plant yield parameters, water use and water productivity (based on fresh weight) of (a) celery, (b) snow peas and (c) peas.

(a) Celery

<table>
<thead>
<tr>
<th>Water source</th>
<th>Yield - fresh weight (g)</th>
<th>Yield - dry weight (g)</th>
<th>Shoot dry weight (g)</th>
<th>Root dry weight (g)</th>
<th>Water use (ml)</th>
<th>Water productivity (kg/KL water)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Potable water</td>
<td>414.3</td>
<td>54.9</td>
<td>54.9</td>
<td>123.5</td>
<td>37933</td>
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<tr>
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<td>51.0</td>
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</tr>
<tr>
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<td>23945</td>
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<td>16.0</td>
<td>16.0</td>
<td>23.8</td>
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<td>5.28</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Potable water</td>
<td>414.5</td>
<td>53.8</td>
<td>53.8</td>
<td>119.5</td>
<td>36307</td>
<td>11.42</td>
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<tr>
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<td>57.1</td>
<td>57.1</td>
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<td>20.3</td>
<td>27.3</td>
<td>20405</td>
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</tr>
<tr>
<td>LSD0.05</td>
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<tr>
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<td>2.1</td>
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<td>3.8</td>
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</table>
(b) Snow peas

<table>
<thead>
<tr>
<th>Water source</th>
<th>mean yield - fresh weight (g)</th>
<th>Mean yield - dry weight (g)</th>
<th>Mean shoot dry weight (g)</th>
<th>Mean root dry weight (g)</th>
<th>Water use (ml)</th>
<th>Water productivity (kg/KL water)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
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<tr>
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<td>4.35</td>
<td>19279</td>
<td>11.22</td>
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<td>2.89</td>
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<td>Potable water</td>
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</tr>
<tr>
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<td>NS</td>
<td>NS</td>
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</table>
(c) Peas

<table>
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<tr>
<th>Water source</th>
<th>Mean yield - fresh weight (g)</th>
<th>Mean yield - dry weight (g)</th>
<th>Water use (ml)</th>
<th>Water productivity (kg/KL water)</th>
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<td>1.04</td>
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<tr>
<td><strong>Magnetic treatment</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
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<td>1.02</td>
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<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>LSD&lt;sub&gt;0.05&lt;/sub&gt; water × magnetic</td>
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<td>NS</td>
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</table>
Table 3. Effects of magnetic treatment of irrigation water types on mean values of Ca and P concentrations of celery shoots.

<table>
<thead>
<tr>
<th>Water source</th>
<th>Ca concentration (mg/kg dry matter)</th>
<th>P concentration (mg/kg dry matter)</th>
</tr>
</thead>
<tbody>
<tr>
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<td>10500</td>
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<tr>
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<td>LSD 0.05 Magnetic</td>
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<td>1072</td>
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<td>LSD 0.05 Water ×Magnetic</td>
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<td>NS</td>
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</table>
Table 4. Effects of magnetic treatment of irrigation water types on mean values of Ca, Mg and Na concentrations of snow pea pods.

<table>
<thead>
<tr>
<th>Water source</th>
<th>Ca concentration (mg/kg dry matter)</th>
<th>Mg concentration (mg/kg dry matter)</th>
<th>Na concentration (mg/kg dry matter)</th>
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</thead>
<tbody>
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<td></td>
<td>Control</td>
<td>Magnetic treatment</td>
<td>Mean</td>
</tr>
<tr>
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<td>3633</td>
<td>3683</td>
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<tr>
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<td>4100</td>
<td>3900</td>
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<td>4600</td>
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</table>
Table 5. Effects of magnetic treatment of irrigation water types on mean value of soil EC$_{1:5}$, pH$_{1:5}$ and available P after snow pea harvest.

<table>
<thead>
<tr>
<th>Water source</th>
<th>EC$_{1:5}$ (µS/cm at 25°C)</th>
<th>pH$_{1:5}$</th>
<th>Available P (Olson P)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control</td>
<td>Magnetic treatment</td>
<td>Mean</td>
</tr>
<tr>
<td>Potable water</td>
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<td>191</td>
<td>185</td>
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<td>Recycled water</td>
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<td>255</td>
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<td>375</td>
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<td>379</td>
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<td>1000 ppm saline water</td>
<td>523</td>
<td>563</td>
<td>543</td>
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<td>Mean</td>
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<td>351</td>
<td>340</td>
</tr>
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<td>LSD 0.05 Water</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>LSD 0.05 Magnetic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LSD 0.05 Water ×Magnetic</td>
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<td></td>
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</tr>
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</table>
Table 6. Effects of magnetic treatment of irrigation water types on mean values of soil EC\textsubscript{1:5}, pH\textsubscript{1:5}, available P and extractable K after celery harvest.

<table>
<thead>
<tr>
<th>Water source</th>
<th>Soil EC\textsubscript{1:5} (µS/cm at 25°C)</th>
<th>Soil pH\textsubscript{1:5}</th>
<th>Available P (mg/kg soil)</th>
<th>Extractable soil K</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Control</td>
<td>Magnetic treatment</td>
<td>Mean</td>
<td>Control</td>
</tr>
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<td>Potable water</td>
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<td>475</td>
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<td>653</td>
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<tr>
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<td>2297</td>
<td>2230</td>
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</tr>
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</tr>
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<td>LSD \textsubscript{0.05} Water × Magnetic</td>
<td>93</td>
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<td>0.11</td>
<td></td>
</tr>
</tbody>
</table>
From:
Assoc. Professor Basant Maheshwari
School of Natural Science, CRC for Irrigation Futures
Building H3 – Hawkesbury Campus
University of Western Sydney
Locked Bag 1797, Penrith South DC   NSW 1797

15 March 2009

Dr Brent Clothier
Editor in Chief, Agricultural Water Management

Re.: AGWAT1949: Magnetic Treatment of Irrigation Water: Evaluation of Its Effects on Plant Yield and Water Productivity

Dear Brent,

Thank you very much for forwarding me the comments from the two reviewers and your guidance for the revision of the manuscript. As such, the reviewers’ comments and suggestions were quite helpful in revising the manuscript, and overall they helped enhance the value of this manuscript. The attached document contains our detailed explanation (with line and page number of the revised manuscript) as to how we addressed the reviewers’ points in the revised manuscript.

On the request of our industry partner, Omni Environment Group Pty Ltd, we have excluded Figure 1 (a) from the revised manuscript. Currently, the Figure 1 (a) is part of a patent application by Omni, and they felt that this part be excluded at the moment from publishing for the reason of their IP protection and commercial interest. I think this is a reasonable request and, from the point of view of this manuscript, Figure 1(b) is sufficient to explain the working of the device.

Once again, thank you for your interest and help in the review of this manuscript. Please let me know if there are further changes required.

Kind regards,

Your sincerely,

Basant Maheshwari
AGWAT1949

“Magnetic Treatment of Irrigation Water: Evaluation of Its Effects on Plant Yield and Water Productivity”

Response to Reviewer 1

1) Suggest to change the Title “… its Effects on plant yield…” into “Magnetic Treatment of Irrigation Water: its Effects on Vegetable Crop Yield and Water Productivity”.

Agreed. We have now changed the title of the paper (Please see L 1-2, p. 2 of the revised manuscript).

2) Line 186 Magnetic treatment: The properties of water treated should be given here (Table 3). See also 5

Agreed. We have given the properties of magnetically treated water in Materials and Methods section under the subsection ‘Magnetic Treatment’ as suggested by the Reviewer (Please see L 15-22, p. 9).

3) Line 223 Water application: How about water amount each time and the total?

In the revised manuscript we have described about the amount of water applied each time and the total amount of water added in materials and methods under ‘Irrigation Scheduling’ as suggested by this Reviewer 1 (similarly also by Reviewer 2) (Please see L 10-16, p. 11).

4) Line 234 Data collection and analysis: Soil and plant samples collected, after snow pea, celery, and pea plants, were not analysed to determine the same items (N, P, and K, see line 253). (1) Explain why different elements selected? (2) Also, the analysis of plant and soil samples for each plant should be separately described. For examples,

For plant samples:
For celery shoots, only Ca and P were determined (Table 4);  
For snow pea pods, only Ca, Mg and Na were determined (Table 5);

For soil samples (excluding EC and pH):
For soils after snow pea harvest, only P was determined (Table 6);  
For soils after celery harvest, only P and K were determined (Table 7)
We would like to mention that plant samples of both celery and snow peas were analysed for Ca, Mg, Na, P and K. However, in this manuscript, we have presented the results only for those elements that were significantly affected by magnetically treated water. Similarly, we analysed both P and K of soils after celery and snow peas harvest, but we presented the results only for those elements that were significantly affected by magnetically treated water. We have now clarified the above point in ‘Material and Methods’ section in the revised manuscript (Please see L16-24, p. 12).

5) **Line 270 General:** The texts in line 270-285 and Table 3 (Results section) should be moved to Methodology section. See also 2)

Agreed. We have now moved the suggested text and Table 3 into ‘Materials and Methods’ section of the revised manuscript (Please see L15-22, p. 9).

6) The Tables 2-7 may be changed to one table as follows.

We believe the Reviewer meant ‘Figure 2-7’ (not Tables 2-7). We think this was a reasonable suggestion from the Reviewer. We have now deleted Figures 2-7 and presented relevant data describing yield, shoot/root dry matter, water use and water productivity of snow peas, celery and peas in one table (i.e., Table 2) of the revised manuscript (Please see Table 2, p. 29-31).

**Response to Reviewer 2**

**General comments**

The subject falls within the general scope of Agricultural Water Management. The manuscript addresses an important topic about the effect of magnetic treatment of irrigation water (potable, recycled and saline) on crop performance and water use efficiency of three important crops such as snow pea, celery and pea plants. The experimental design, the methods adopted are suitable. The work was well conducted; however I felt that something is missing especially in the discussion part since the authors did not provided clear recommendation about the effectiveness of the magnetic treatment, and they did not explained why the magnetic treatment of irrigation water results in statistically significant increase in the yield and water productivity for celery and snow pea plants and not in pea plant. The overall quality of the written presentation, including its length and the discussion section were not sufficient to justify publication. A substantial rewrite will be required to shorten and clarify the text especially in the introduction section. Not all the Tables (and the Figures) were necessary or presented clearly enough. Finally, I suggest merging the results and discussion sections to remove the repetition and overlap between the present sections.

As suggested by this Reviewer, we have combined the ‘Results’ and ‘Discussion’ sections and rearranged the text and modified text at several place to explain more clearly the
significant effects of magnetically treated water on celery and snow peas and no significant effects in peas. In addition, we have deleted texts from the ‘Introduction’ and ‘Past Research on the Effects of Magnetic Treatment on Plants’ sections and merged the two sections in one, viz. ‘Introduction’. Also, we have deleted Figures 2 to 7 and presented relevant data of those Figures in Table 2 (For example, please see p. 4-6; L 1, p.14; L 10-23, p. 21; p. 29-31)

Abstract
- The abstract must be more concise and focused, authors should avoid to say in the abstract if the results are significant or not, and if the yield, water productivity increase or decrease but rather they should report differences (in percentage) between treatments in order to be clearer for the reader.
- I suggest rewriting the abstract indicating in the abstract why the work was done (specific introduction), what was done (the exact months and the place of the experiments), the highlights of the findings and a final sentence describing the importance of these results.

We have now completely rewritten the abstract in view of the suggestions of this Reviewer. In particular, we have now given the exact months and the place of the experiments and percentage increase in yield and water productivity by magnetically treated water (Please see L 1-26, p. 3; L 1-5, p. 4).

Keywords
I suggest the authors to omit 'water savings' in the keywords section, and to add the following keywords: 'salinity', 'snow pea', 'celery' and 'pea plants'

Agreed. We have now made the above suggested changes in the revised manuscript (Please see L 9-10, p. 4).

Introduction
The introduction is far too long and requires a significant shortening, especially in the first part of the introduction (L54-63). Moreover, the whole paragraph (L93-100) is out of context and should be eliminated, especially that the aim of the current study was to assess how the magnetic treatment of three irrigation water on crop performance and water productivity of snow pea, celery and pea plants. Finally, the line 72 should be omitted from the revised version of the manuscript.

Agreed. We have shortened the Introduction section as suggested by the Reviewer, especially in the first part of the introduction (L54-63) and deleted the whole paragraph (L93-100) of original manuscript. We have also deleted the L 72 of the original manuscript (Please see p. 4 to 7).

Materials and methods
- Replace methodology by materials and methods (L149).
Agreed and made the suggested changes (Please see L 21, p. 7).

- The two section 'general' and 'glasshouse experiments' should be merged in one paragraph entitled 'location, plant material and growth conditions'

Agreed and made the suggested changes (Please see L 22, p. 7).

- L93-94: I suggest the authors to provide additional information concerning the exact date of transplantation.

Agreed and provided the dates in the revised manuscript (Please see L 2-8, p. 9).

- L181-184 the authors should specify the number of plants in each experimental unit.

We have now provided information on number of plants in each experimental unit in revised manuscript (Please see L 3- 5, p. 9).

- It is unclear how was performed the irrigation scheduling, additional information should be added. Please provide more information about the irrigation scheduling in the revised manuscript.

We have now provided required information about the irrigation scheduling in the revised manuscript (Please see L 10 to 15, p. 11).

**Results and discussion**

I suggest the authors merging the results and discussion sections to avoid redundancy. Results are clearly presented, however, not every piece of result is important enough to be mentioned. I suggest the authors to reduce the discussion part (but at least 30%), which is too long and some time far out. Further information should be added to the legend in order to be sufficiently self-explanatory. Moreover, the weak point of the current research is the discussion part because the authors did not provided clear recommendation about the effectiveness of the magnetic treatment, and they did not explained why the magnetic treatment of irrigation water results in statistically significant increase in the yield and water productivity for celery and snow pea plants and not in pea plant.

Agreed. As suggested we have now merged the ‘Results’ and ‘Discussion’ sections and given more explanation as to the response of snow pea and celery plants to magnetic water and no response of peas. In addition, we have further strengthened our discussion.
and conclusions to provide some clarity on our recommendations (Please see L 10-23, p. 21; L 6-15, p.22; L 17-24, p. 22; L10-13, 23)

The standard error should be added in all figures. Moreover, tables 1 and 2 should be omitted and the relative information should be inserted in the materials and methods of the revised manuscript.

Figures from 2 to 7 have been deleted and the data pertaining to these Figures have now been given in Table 2 in the revised manuscript (also suggested by Reviewer 1). In Table 2 (Please see p. 29-31), we have given the LSD_{0.05} value (which is product of standard error and t values) for significant results. We have deleted Tables 1 and 2 of the original manuscript and now have given all the related information of these Tables in Material and Methods section of the revised manuscript.

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