Chapter

Microwave Soil Treatment and Plant Growth

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Abstract

Crop yield gaps can be partially overcome by soil sanitation strategies such as fumigation; however, there are fewer suitable fumigants available in the marketplace and growing concerns about chemical impacts in the environment and human food chain. Therefore, thermal soil sanitation has been considered for some time and microwave soil treatment has some important advantages over other thermal soil sanitation techniques, such as steam treatment. It is also apparent that microwave soil sanitation does not sterilize the soil, but favors beneficial species of soil biota making more nutrients available for better plant growth. From these perspectives, microwave soil treatment may become an important pre-sowing soil sanitation technology for high value cropping systems, allowing agricultural systems to better bridge the crop yield gap.

Keywords: microwave pasteurization, agriculture, pathogen control, nutrient, production response

1. Introduction

Crop yield gaps are a significant issue for food security and agricultural sustainability. Crop yield gaps are defined as the differences between optimal yield potential and actual crop yield [1]. Yield potential (Yp) is the yield of a crop cultivar when grown in an environment to which it is adapted, with non-limiting water and nutrient supplies, and with pests, weeds, and diseases being effectively controlled [1]. For example, the impact of weeds on crop yield potential has been widely demonstrated [2] and modeled [3–5]. Noling and Ferris [6] demonstrated that nematodes can reduce alfalfa yields by more than 70%. Similarly, fungi can significantly reduce crop yield potential [7, 8]. The impact of various pathogens on crop yield potential can be demonstrated with some simple models.

According to Noling and Ferris [6], the impact of nematode populations on perennial crops, such as alfalfa, can be described by:

$$Y_{\text{loss}} = a \left(1 - e^{-bN}\right)$$  \hspace{1cm} (1)

where $Y_{\text{loss}}$ is the yield loss, $a$ is the maximum yield loss for the system, $b$ is a population sensitivity parameter for the crop (i.e., damage rate), and $N$ is the nematode population. Therefore, the potential crop yield is described by:

$$Y = Y_o \left[1 - a \left(1 - e^{-bN}\right)\right]$$  \hspace{1cm} (2)
where $Y_o$ is the optimal yield.

In a resource limited environment, the rate of population growth is described by:

$$\frac{dN}{d°D} = r \left( \frac{k - N}{k} \right) N$$

(3)

where $°D$ is the degree days which are suitable for the growth of the pest or pathogen, $k$ is the maximum sustainable population of the pest or pathogen (i.e., the carrying capacity), and $r$ is the base population growth rate. One Degree Day is determined according to some basis temperature ($T_b$):

$$°D \equiv \frac{T_{max} - T_{min}}{2} - T_b \geq 0.0$$

(4)

Equation (3) can be rearranged to become:

$$\frac{dN}{(k-N)N} = r \cdot °D$$

(5)

Integrating both sides of Eq. (5) gives:

$$2 \tanh^{-1} \left( \frac{2N}{K} - 1 \right) = r \cdot °D + C$$

(6)

Therefore, Eq. (6) becomes:

$$N = \frac{K}{2} \left[ 1 + \tanh \left( \frac{r \cdot °D + C}{2} \right) \right]$$

(7)

To evaluate the constant of integration ($C$), it is appropriate to choose a boundary condition on the problem. It is noted that at the start of any study (i.e., when $°D = 0$ for this study period), the population will have some starting population value “$N_0$.” Substituting this into Eq. (7) and setting $°D = 0$ gives:

$$N_0 = \frac{K}{2} \left[ 1 + \tanh \left( \frac{C}{2} \right) \right]$$

(8)

or:

$$C = 2 \cdot \tanh^{-1} \left( \frac{2 \cdot N_0}{K} - 1 \right)$$

(9)

Therefore,

$$N = \frac{K}{2} \left[ 1 + \tanh \left( \frac{r \cdot °D}{2} + \tanh^{-1} \left( \frac{2 \cdot N_0}{K} - 1 \right) \right) \right]$$

(10)

Using data from Noling and Ferris [6] as a guide, the population of *Meloidogyne hapla* nematodes in their study would increase as shown in Figure 1. When these population models are applied to the crop yield model in Eq. (2), the apparent crop yield decline is similar in form to that presented in Noling and Ferris [6], as shown in Figure 2.

Different crops require differing numbers of degree days to reach maturity. For example, maize requires between 800 and 2700 degree days while barley requires between 1290 and 1540 degree days. Using the data presented in Figure 2 to
illustrate the importance of the impact of pathogens and pests on crop yield, if a crop requiring 1500 growing degree days to mature is exposed to an initial *Meloidogyne hapla* nematode population of 1085 individuals kg\(^{-1}\) of soil, the yield potential would be 0.3 at the end of crop maturation; however, if the crop was exposed to an initial population of only 4 individuals kg\(^{-1}\) of soil because of some pre-sowing soil sanitation strategy, the crop yield potential would be approximately 0.7. Therefore, pre-sowing soil sanitation could provide a crop yield increase (compared with untreated soil) of: \(\frac{(0.7-0.3)}{0.3} \times 100 = 133\%\).

Although this may appear to be a significant crop yield increase, the pre-sowing soil sanitation is simply bridging a little more of the crop yield gap by treating the soil to remove crop inhibiting organisms before sowing the crop. In fact, the modeling suggests that the crop growing on the sanitized soil may still not have reached its full crop yield potential.
2. Soil sanitation

Many soilborne plant pathogens flourish during the crop growing season and survive between seasons, either in the soil or above-ground, by means of resting structures, such as propagules that are either free or embedded in infected plant debris. Soil sanitation aims to reduce or eliminate the pest population from all sources, thus breaking the continuity of survival in time and space between crops. Soil sanitation (e.g., by fumigation or heating) is a routine procedure in many agricultural systems [9].

3. Fumigation

Soilborne diseases, plant-parasitic nematodes, and weeds can be devastating, and preplant soil fumigation is commonly relied upon to mitigate the risk of crop loss [10]. Methyl bromide has been widely used for soil sanitation in the past; however, because of its ozone depleting impacts it has been included in the 1987 Montreal Protocol as a substance whose use should be reduced and eventually eliminated. Under the Montreal Protocol exemptions were granted for substances (like Methyl Bromide) where no economic alternative existed [11]. Even so, especially in the Strawberry runner industry, alternative treatments have been investigated and found to be wanting [12, 13]. Most alternative treatments involve other fumigants, such as Metam sodium or chloropicrin [14], or thermal processes, such as solarization or applying steam.

Klose et al. [14] showed that weed seeds and soil pathogens exhibit a logistic dose-response to a commercial soil fumigant formulation of 1,3-dichloropropane (1,3-D; 61%) and chloropicrin (33%). It has been shown elsewhere [15] that a more physically meaningful representation of logistic dose responses can be described by:

$$S = a \cdot \text{erfc}(b(D - c))$$

(11)

where S is the surviving portion of the population, erfc(x) is the Complementary Gaussian Error Function, D is the fumigant dose (µmol kg⁻¹), and a, b and c are constants that are determined experimentally. Equation (11) is based on an underlying normally distributed population susceptibility to some treatment; therefore, the cumulative effect (mortality) in the population becomes the integral of the normal distribution function, which is described by the Gaussian Error Function, and population survival, which is the whole population minus the mortality rate, is therefore described by the Complementary Gaussian Error Function. Therefore, it is anticipated that the crop yield response to varying doses of pre-sowing soil fumigation treatment should also have a Gaussian Error form, as a function of applied pre-sowing fumigant dose.

Growing concern over the use of excessive chemicals in agriculture, with adverse effects on on-farm and off-farm environments, has prompted a search for alternative soil sanitation options. Soil heating has provided some similar pest and pathogen control to chemicals.

4. Soil heating

The fatal impacts of high temperatures on botanical and zoological specimens have been studied in detail for over a century [16]. In particular, a thoroughly
demonstrated empirical relationship between lethal temperature and temperature holding time has been developed by Lepeschkin [17]:

$$T = 79.8 - 12.8 \cdot \log_{10} Z$$  \hspace{1cm} (12)

where $T$ is the lethal temperature (°C), and $Z$ is the lethal temperature holding time, in minutes [16]. Individual relationships for different species of plants and pathogens [9, 17, 18] have been developed over time (Figure 3). Ultimately, heat can provide similar lethal effects to chemicals and therefore has been used in soil sanitation processes for some time.

5. Steam treatment

It has been demonstrated that steam soil treatment is as effective as some soil fumigants at reducing pre-sowing soil pathogen loads [19]; however, if the steam is applied to the surface of the soil (i.e., not injected), effective treatment is shallow compared with conventional soil fumigation techniques. This is due to limitations of heat being transferred from the steam into the soil. The governing equation for heat transfer from a hot fluid (air, water or steam) with a temperature of $T_f$ into a solid, such as soil, with an initial temperature of $T_s$, is expressed as:

$$\frac{q}{A} = h(T_s - T_f)$$  \hspace{1cm} (13)

where $q$ is the heat flow (W), $A$ is the cross sectional area through which the heat passes (m$^2$), and $h$ is the convective heat flow coefficient of the soil’s surface [20]. When studying thermodynamic processes, temperatures are usually expressed in absolute (Kelvin) values.

The convective heat flow coefficient depends on a number of other parameters and conditions [21]. For example, the convective heat flow coefficient for a vertical surface where natural convection achieves turbulent fluid flow conditions over the surface is given by [21]:

![Figure 3. Lethal temperature/time functions for several important pathogenic organisms.](image-url)
where $k$ is the thermal conductivity of the heating fluid (W m$^{-1}$ K$^{-1}$), $Pr$ is the Prandtl number, and $L$ is the characteristic length of the object being heated (m).

The Rayleigh number ($Ra_L$) in Eq. (14) is also based on a complex relationship between temperature and the physical properties of the fluid. It is given by [21]:

$$Ra_L = \frac{g \beta}{\nu \alpha} (T_s - T_\infty) L^3$$

where $g$ is the acceleration due to gravity; $\beta$ is the thermal expansion coefficient of the fluid; $\nu$ is the kinematic viscosity of the fluid medium; $\alpha$ is the thermal diffusivity of the fluid medium; and $L$ is the characteristic length of the surface.

Finally, the Prandtl number used in Eq. (14) is a relationship between the fluid’s viscous and thermal diffusion rates given by [21]:

$$Pr = \frac{\nu}{\alpha}$$

where $\nu$ is the kinematic viscosity (m$^2$ s$^{-1}$) and $\alpha$ is the thermal diffusivity (m$^2$ s$^{-1}$).

Close examination of these equations shows that the convective heat transfer coefficient is dependent on the temperature differential between the fluid and the surface of the soil (see Figure 4) and the apparent surface area of the heat transfer interface. Injecting the steam into the soil through hollow tines effectively increases the surface area of the heat transfer interface between the cool soil and hot steam.

Semi-commercial steam soil sanitation systems have been in operation for some time [13, 19]. They are functional, though their application is limited, because they are energy expensive and difficult to use due to their large and heavy operation systems. Soil heat treatment may be better achieved through direct heating of the soil.

**Figure 4.**
Convective heat transfer coefficient ($h$) for air as a function of temperature differential between an object and the air.
6. Microwave soil heating

Microwaves are non-ionizing electromagnetic waves (Figure 5) with a frequency of about 300 MHz to 300 GHz and the wavelength range of 1 m to 1 mm [23]. Biological and agricultural systems are electro-chemical in nature [24] and a mixture of organic and dipole molecules, i.e., H$_2$O, arranged in different geometries [25, 26].

Interest in the study of the interactions of ultra-high frequency electromagnetic energy with complex biological system dates back to the nineteenth century [27]. The interactions of microwave energy with living systems are characterized at atomic, molecular, cellular and subcellular level [24].

The basic consideration in measuring the influence of microwave irradiation on living systems is the determination of the induced electromagnetic field and its spatial distribution. The bio-effects of microwave treatments can be described solely by differences in temperature profile between microwave and conventionally heated systems [28]. The energy of microwave photon at 2.45 GHz is 0.0016 eV [29]. This is not enough energy to break the structure of organic molecules [30]. The basic interactive mechanism of microwave energy with biological system/materials is inducing torsion on polar molecules, i.e., H$_2$O, Proteins and DNA, by induced electric field [31]. Oscillations in this torsion occur 2.45 billion times/second for 2.45 GHz waves. These oscillations manifest as internal kinetic energy in the material, which is heat.

Microwave (electromagnetic) heating has major advantages over conventional heating techniques. Some of these include: rapid volumetric heating as opposed to surface heating only, precise control, rapid start up and shut down [32], and in the case of soil, having a lighter apparatus than a steam generator to avoid soil compaction issues.

Many of the earlier experiments on plant material focused on the effect of radio frequencies [33] on seeds [27]. In many cases, exposure to low energy densities resulted in increased germination and vigor of the emerging seedlings [34, 35]; however, exposure to higher energy densities usually resulted in seed death [27, 36, 37].

Figure 5.
The electromagnetic spectrum (adapted from [22]).
Davis et al. [38, 39] were among the first to study the lethal effects of microwave heating on weed seeds. They treated seeds, with and without any soil, in a microwave oven and showed that seed damage was mostly influenced by a combination of seed moisture content and the energy absorbed in each seed. In addition, they suggested that both the specific mass and specific volume of the seeds were strongly related to a seed’s susceptibility to damage by microwave fields. The association between the seed’s volume and its susceptibility to microwave treatment may be linked to the “radar cross-section” [40] presented by seeds to propagating microwaves. Large radar cross-sections allow the seeds to intercept, and therefore absorb, more microwave energy.

Ferriss [8] conducted experiments on soil samples with moisture contents between 7 and 37% (wet/dry-weight) and showed that treatment in a microwave oven for 150 seconds eliminated populations of *Pythium, Fusarium* and all nematode species, except *Heterodera glycines* in the soil samples. Compared with autoclaving or Methyl bromide (MB) treatment, he found that microwave treatments released less nutrient into the soil solution but had less effect on soil *prokaryotes* and resulted in less recolonization of the soil by *Fusarium* and other fungi after treatment. Similar observations were made by Mattner and Brodie [41] during a preliminary experiment in soils growing strawberry runners at Toolangi, Victoria.

Speir et al. [42] examined the effect of microwave energy on low fertility soil (100 randomly selected cores at a depth of 50 mm), microbial biomass, nitrogen, phosphorus, and phosphatase activity. They reported that an increase in microwave treatment duration (90 seconds) dramatically increased the nitrogen level in the soil by a factor of approximately 10 times (106 μg N g⁻¹) compared with untreated soil (9–10 μg N g⁻¹), but available phosphorus concentration declined as treatment time increased. Furthermore, relevant to soil productivity, Gibson et al. [43], demonstrated that shoot and root growth of birch (*Betula pendula*) significantly increased in microwave irradiated soil. Their experiment evaluated the effect of microwave treatment of soil supplemented with two mycorrhizas on birch seedlings. Shoot growth progressively increased with irradiation duration, with the highest dry shoot weight of 84 mg coinciding with the highest irradiation duration (of 120 seconds) compared to non-irradiated soil which resulted in 25 mg of growth. This result was achieved with no mycorrhizal supplementation. In addition, a recent study reported that microwave (915 MHz; different power × duration) soil treatment increased the dissolved organic carbon (+1.6-fold compared with the control), inorganic phosphorus (+1.2-fold compared with the control), and nitrate content in soil [44]. In addition, they grew the pregerminated seeds of *Medicago truncatula* Gaertn. in microwave treated soil and found that its dry biomass accumulation significantly increased in response to soil heating (75–80°C), compared with the untreated control soils.

Since then there has been ongoing research interest in microwave soil treatment and weed management. Table 1 lists a subset of the papers that have been published on these and related topics. The consensus from these studies is that: microwave treatment can kill plants; moderate microwave treatment can break dormancy in some hard-seeded species; and high energy microwave treatment can sanitize soil.

Typically, responses of weed seeds and soil biota are both energy and depth dependent, because of the absorption of microwave energy with soil depth. The relationships between applied microwave energy and seed or biota survival at different depths are given by:

\[ S = a \cdot \text{erfc}\left[b \cdot \left(\Psi \cdot e^{-2cd - f}\right)\right] \quad (17) \]

where \(\Psi\) is the microwave energy density at the soil surface (J cm⁻²), \(d\) is the depth in the soil (m) and \(a, b, c,\) and \(f\) are constants to be determined.
This is illustrated by the relationships for weed seeds and bacteria in (Figures 6 and 7).

Unlike in the case of chemical soil fumigants, microwave soil treatment does not sterilize the soil. Although there is a general reduction in soil bacteria after
microwave treatment (Figure 7), Khan et al. [72] demonstrated that immediately after microwave soil treatments, the relative abundance of Firmicutes increased while the relative abundance of Proteobacteria decreased significantly. They also showed that the relative abundances of beneficial soil microbes (Micromonosporaceae, Kaistobacter and Bacillus) were significantly higher, as soils recovered from high heating intensities induced by microwave soil treatment, compared with untreated soils.
There is also considerable evidence that microwave soil treatment releases more nitrogen sources in the soil for the crop growth [73]. This may be due to the resilience of nitrifying bacteria and archaea to microwave soil heating. Khan et al. [72] showed that microwave soil treatment did not significantly affect ammonia oxidizing bacteria or ammonia oxidizing archaea. Vela et al. [74] also demonstrated that nitrifying bacteria in the soil were resilient to 40 kJ cm^{-2} of microwave energy at the soil surface; which is 70 times higher than the energy densities used during experimental work undertaken by the current authors.

7. Crop responses

Fully replicated pot and field plot experiments have been undertaken over an extended period of time by the authors to better understand the impact of pre-sowing microwave soil treatment on crop growth. In all cases, the experiments had at least 5 experimental replicates and in many cases, they used 10 experimental replicates. Experiments were undertaken to explore the effect of pre-sowing microwave soil treatments on plant growth and yield of wheat (*Triticum* spp.), rice (*Oryza sativa*), maize (*Zea mays*), canola (*Brassica napus*), processing tomatoes and strawberry runners. In most cases the potted experiments were repeated two or three times and in some cases the field experiments were also repeated. Microwave energy was applied to the soil in pots or in situ using a trailer mounted microwave prototype system with 4 individual 2 kW microwave generators (see Figure 8).

The crops were planted within hours of the microwave treatment, once the soil had returned to ambient temperature. Plant growth rate, final plant height, and crop yield showed significant increases with increasing microwave energy (*Table 2*). In the potted trials and in one wheat field trial, hand weeded controls were included in the experiments to determine whether crop growth response was simply due to less weed competition.

Pre-sowing microwave soil treatment was found to have significant beneficial effects on subsequent crop growth. Most crops showed a typical Gaussian Error Function response to increasing microwave soil treatment dosage (Figure 6), as would be expected if the pre-sowing soil treatment were acting as a soil fumigant (Figure 9).

![Prototype 4 by 2 kW microwave weed killer in a strawberry runner field at Toolangi, Victoria.](http://dx.doi.org/10.5772/intechopen.89684)
8. Conclusions

Pre-sowing microwave soil treatment acts as a soil sanitation technology and results in significant increases in crop yield, as would be expected from other soil sanitation techniques. Microwave treatment has some major advantages over other soil sanitation techniques in that it is purely thermal in nature and allows immediate...
access to the site once the soil has cooled to ambient temperatures. Unlike, other thermal treatment systems, such as steam treatment, microwave systems can be light and highly controllable, reducing other impacts on the soil such as compaction.

Also, unlike other soil sanitation techniques, it is evident that microwave treatment does not sterilize the soil, but favors beneficial species of soil biota making more nutrients available for better plant growth. From these perspectives, microwave soil treatment may become an important pre-sowing soil sanitation technology for high-value cropping systems, allowing agricultural systems to better bridge the crop yield gap.

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References

[1] Edreiraa JIR, Mourtzinis S, Conley SP, Roth AC, Ciampitti IA, Licht MA, et al. Assessing causes of yield gaps in agricultural areas with diversity in climate and soils. Agricultural and Forest Meteorology. 2017;247:170-180

[2] Brodie G. Derivation of a cropping system transfer function for weed management: Part 1 – Herbicide weed management. Global Journal of Agricultural Innovation, Research and Development. 2014;1(1):11-16

[3] Cousens R. A simple model relating yield loss to weed density. The Annals of Applied Biology. 1985;107(2):239-252

[4] Cousens R, Brain P, O’Donovan JT, O’Sullivan PA. The use of biologically realistic equations to describe the effects of weed density and relative time of emergence on crop yield. Weed Science (USA). 1987;35(5):720-725

[5] Schmidt CP, Pannell DJ. Economic issues in management of herbicide-resistant weeds. Research in Agricultural and Applied Economics. 1996;64(3):301-308

[6] Noling JW, Ferris H. Nematode-degree days, a density-time model for relating epidemiology and crop losses in perennials. Journal of Nematology. 1987;19(1):108-118

[7] Cavalcante MJB, Muchovej JJ. Microwave irradiation of seeds and selected fungal spores. Seed Science and Technology. 1993;21(1):247-253

[8] Ferriss RS. Effects of microwave oven treatment on microorganisms in soil. Phytopathology. 1984;74(1):121-126

[9] Shlevin E, Saguy IS, Mahrer Y, Katan J. Modeling the survival of two soilborne pathogens under dry structural solarization. Phytopathology. 2003;93(10):1247-1257

[10] Walters T, Gigot J, Zasada I. Preplant Soil Fumigation and Alternatives for Berry Production. Mount Vernon Research & Extension Center, Washington, USA: Washington State University; 2011

[11] Carter CA, Chalfant JA, Goodhue RE, Han FM, DeSantis M. The methyl bromide ban: Economic impacts on the California strawberry industry. Review of Agricultural Economics. 2005;27(2):181-197

[12] Kabir Z, Fennimore SA, Dunioy JM, Martin FN, Browne GT, Winterbottom CQ, et al. Alternatives to methyl bromide for strawberry runner plant production. HortScience. 2005;40(6):1709-1715

[13] Samtani JB, Gilbert C, Ben Weber J, Subbarao KV, Goodhue RE, Fennimore SA. Effect of steam and solarization treatments on pest control, strawberry yield, and economic returns relative to methyl bromide fumigation. HortScience. 2012;47(1):64-70

[14] Klose S, Ajwa HA, Fennimore SA, Martin FN, Browne GT, Subbarao KV. Dose response of weed seeds ad soilborne pathogens to 1,3-D and chloropicrin. Crop Protection. 2007;26:535-542

[15] Brodie G. Derivation of a cropping system transfer function for weed management: Part 2 – Microwave weed management. Global Journal of Agricultural Innovation, Research and Development. 2016;3(1):1-9

[16] Levitt J. Response of Plants to Environmental Stresses. Vol. 1. New York: Academic Press; 1980

[17] Lepeschkin WW. Zur Kenntnis der Einwirkung supamaximaler Temperaturen auf die Pflanze. Berichte.
[18] Trevisani M, Mancusi R, Valero A. Thermal inactivation kinetics of shiga toxin-producing *Escherichia coli* in buffalo mozzarella curd. Journal of Dairy Science. 2014;97(2):642-650

[19] Rainbolt CM, Samtani JB, Fennimore SA, Gilbert CA, Subbarao KV, Gerik JS, et al. Steam as a preplant soil disinfestant tool in California cut-flower production. HortTechnology. 2013;23(2):207-214

[20] Holman JP. Heat Transfer. 8th ed. New York: McGraw-Hill; 1997

[21] Welty JR, Wicks CE, Wilson RE, Rorrer GL. Fundamentals of Momentum, Heat and Mass Transfer. 5th ed. Hoboken, NJ: John Wiley and Sons, Inc.; 2007

[22] Verschaeve L, Maes A. Genetic, carcinogenic and teratogenic effects of radiofrequency fields. Mutation Research. 1998;410:141-165

[23] Banik S, Bandyopadhyay S, Ganguly S. Bioeffects of microwave—A brief review. Bioresource Technology. 2003;87(2):155-159

[24] Kothari V, Dholiya K, Pate D. Effect of Low Power Microwave on Microbial Growth and Metabolism. Germany: GRIN Verlag; 2012

[25] Brodie G. The influence of load geometry on temperature distribution during microwave heating. Transactions of the American Society of Agricultural and Biological Engineers. 2008;51(4):1401-1413

[26] Brodie G. Applications of microwave heating in agricultural and forestry related industries. In: Cao W, editor. The Development and Application of Microwave Heating. Rijeka, Croatia: InTech; 2012. pp. 45-78

[27] Ark PA, Parry W. Application of high-frequency electrostatic fields in agriculture. The Quarterly Review of Biology. 1940;15(2):172-191

[28] Kozempel M, Cook R, Scullen O, Annous B. Development of a process for detecting non-thermal effects of a microwave energy on microorganisms at low temperature. Journal of Food Processing and Preservation. 2000;24:287-301

[29] Kappe OC, Stadle A, Dallinger D. Microwave in Organic and Medical Chemistry. Weinheim, Germany: John Wiley & Sons; 2005

[30] Yaghmaee P, Durance T. Destruction and injury of *Escherichia coli* during microwave heating under vacuum. Journal of Applied Microbiology. 2005;98:498-506

[31] Takashima S, Gabriel C, Sheppard RJ, Grant EH. Dielectric behavior of DNA solution at radio and microwave frequencies (At 200°C). Biophysics Journal. 1984;46:29-34

[32] Metaxas AC, Meredith RJ. Industrial Microwave Heating. London: Peter Peregrinus; 1983

[33] Totsche KU, Amelung W, Gerzabek MH, Guggenberger G, Klumpp E, Knief C, et al. Microaggregates in soils. Journal of Plant Nutrition and Soil Science. 2018;181(1):104-136

[34] Nelson SO, Stetson LE. Germination responses of selected plant species to RF electrical seed treatment. Transactions of ASAE. 1985;28(6):2051-2058

[35] Tran VN. Effects of microwave energy on the strophiole, seed coat and germination of *Acacia* seeds. Australian Journal of Plant Physiology. 1979;6(3):277-287
Bebawi FF, Cooper AP, Brodie GI, Madigan BA, Vitelli JS, Worsley KJ, et al. Effect of microwave radiation on seed mortality of rubber vine (*Cryptostegia grandiflora* R.Br.), parthenium (*Parthenium hysterophorous* L.) and bellyache bush (*Jatropha gossypiifolia* L.). *Plant Protection Quarterly*. 2007;22(4):136-142

Brodie G, Harris G, Pasma L, Travers A, Leyson D, Lancaster C, et al. Microwave soil heating for controlling ryegrass seed germination. *Transactions of the American Society of Agricultural and Biological Engineers*. 2009;52(1):295-302

Davis FS, Wayland JR, Merkle MG. Ultrahigh-frequency electromagnetic fields for weed control: Phytotoxicity and selectivity. *Science*. 1971;173(3996):535-537

Davis FS, Wayland JR, Merkle MG. Phytotoxicity of a UHF electromagnetic field. *Nature*. 1973;241(5387):291-292

Wolf WW, Vaughn CR, Harris R, Loper GM. Insect radar cross-section for aerial density measurement and target classification. *Transactions of the American Society of Agricultural and Biological Engineers*. 1993;36(3):949-954

Mattner S, Brodie G. An economic review of microwave and steam soil treatment as a potential substitute for soil fumigation in the strawberry runner industry. *Victorian Strawberry Industry Certification Authority*. Toolangi, Australia; 2017

Speir TW, Cowling JC, Sparling GP, West AW, Corderoy DM. Effects of microwave radiation on the microbial biomass, phosphatase activity and levels of extractable N and P in a low fertility soil under pasture. *Soil Biology and Biochemistry*. 1986;18(4):377-382

Gibson BF, Frances MF, Deacon JW. Effects of microwave treatment of soil on growth of birch (*Betula pendula*) seedlings and infection of them by ectomycorrhizal fungi. *The New Phytologist*. 1988;108:189-204

Maynaud G, Baudoin E, Bourillon J, Duponnois R, Cleyet-Marel JC, Brunel B. Short-term effect of 915-MHz microwave treatments on soil physicochemical and biological properties. *European Journal of Soil Science*. 2019;70(3):443-453

Jolly JA, Tate RL. Douglas-fir tree seed germination enhancement using microwave energy. *The Journal of Microwave Power*. 1971;6(2):125-130

Kashyap SC, Lewis JE. Microwave processing of tree seeds. *The Journal of Microwave Power*. 1974;9(2):99-107

Nelson SO, Ballard LAT, Stetson LE, Buchwald T. Increasing legume seed-germination by VHF and microwave dielectric heating. *Transactions of ASAE*. 1976;19(2):369-371

Bigu-Del-Blanco J, Bristow JM, Romero-Sierra C. Effects of low-level microwave radiation on germination and growth rate in corn seeds. *Proceedings of the IEEE*. 1977;65(7):1086-1088

Lal R, Reed WB. The effect of microwave-energy on germination and dormancy of wild oat seeds. *Canadian Agricultural Engineering*. 1980;22(1):85-88

Diprose MF, Benson FA, Willis AJ. The effect of externally applied electrostatic fields, microwave radiation and electric currents on plants and other organisms, with special reference to weed control. *The Botanical Review*. 1984;50(2):171-223

Vela-Múzquiz R. Control of field weeds by microwave radiation. *Acta Horticulturae*. 1984;152:201-208

Rao YVS, Chakravarthy NVK, Panda BC. Effect of microwave...
irradiation on germination and initial growth of mustard seeds. Indian Journal of Agronomy. 1989;34(3):378-379

[53] Barker AV, Craker LE. Inhibition of weed seed germination by microwaves. Agronomy Journal. 1991;83(2):302-305

[54] Petrov IY, Moiseeva TV, Morozova EV. A possibility of correction of vital processes in plant cell with microwave radiation. In: Proceedings of the IEEE International Symposium on Electromagnetic Compatibility. Cherry Hill, NJ, USA: Institute of Electrical and Electronic Engineers; 1991. pp. 234-235

[55] Stephenson MMP, Kushalappa AC, Raghavan GSV, Mather DE. Response surface models to describe the effects and phytotoxic thresholds of microwave treatments on barley seed germination and vigour. Seed Science and Technology. 1996;24(1):49-65

[56] Mavrogianopoulos GN, Frangoudakis A, Pandelakis J. Energy efficient soil disinfestation by microwaves. Journal of Agricultural Engineering Research. 2000;75(2):149-153

[57] Scialabba A, Tamburello C. Microwave effects on germination and growth of radish (Raphanus sativus L.) seedlings. Acta Botanica Gallica. 2002;149(2):113-123

[58] Advanced Manufacturing Technologies. Report on the Development of Microwave System for Sterilisation of Weed Seeds: Stage I - Feasibility. Wollongong, NSW, Australia: Advanced Manufacturing Technologies; 2003

[59] Zanche Cd, Amista F, Baldoin C, Beria S, Giubbolini L. Design, construction and preliminary tests of a microwave prototype for weed control. Rivista di Ingegneria Agraria. 2003;34(2):31-38

[60] Velazquez-Marti B, Gracia-Lopez C. Thermal effects of microwave energy in agricultural soil radiation. International Journal of Infrared and Millimeter Waves. 2004;25(7):1109-1122

[61] Kalinin LG, Boshkova IL, Panchenko GI, Kolomitchuk SG. Influence of low-frequency and microwave electromagnetic fields on seeds. Biophysics. 2005;50(2):334-337

[62] Vidmar M. An improved microwave weed killer. Microwave Journal. 2005;48(10):116-126

[63] Sartorato I, Zanin G, Baldwin C, De Zanche C. Observations on the potential of microwaves for weed control. Weed Research. 2006;46(1):1-9

[64] Skiles JW. Plant response to microwaves at 2.45 GHz. Acta Astronautica. 2006;58(5):258-263

[65] Velazquez-Marti B, Gracia-Lopez C, Marzial-Domenech A. Germination inhibition of undesirable seed in the soil using microwave radiation. Biosystems Engineering. 2006;93(4):365-373

[66] Hamada E. Effects of microwave treatment on growth, photosynthetic pigments and some metabolites of wheat. Biologia Plantarum. 2007;51(2):343-345

[67] Anand A, Nagarajan S, Joshi DK, Verma AP-S, Kar A. Microwave seed treatment reduces hardseededness in Stylosanthes seabra and promotes redistribution of cellular water as studied by NMR relaxation measurements. Seed Science and Technology. 2008;37(1):88-97

[68] Monteiro JH, Mendiratta SK, Capitão A. Effect of microwave fields on the germination period and shoot growth rate of some seeds. In: Proceedings of the International Conference of Recent Advances in Microwave Theory and Applications. Jaipur, Rajasthan: Institute of Electrical
and Electronic Engineers; 2008. pp. 792-793

[69] Sera B, Stranak V, Sery M, Tichy M, Spatenka P. Germination of Chenopodium album in response to microwave plasma treatment. Plasma Science and Technology. 2008;10(4):506-511

[70] Velazquez-Marti B, Gracia-Lopez C, de la Puerta R. Work conditions for microwave applicators designed to eliminate undesired vegetation in a field. Biosystems Engineering. 2008;100(1):31-37

[71] Brodie GI, Khan MJ, Gupta D, Foletta S. Microwave weed and soil treatment in agricultural systems. Global Journal of Agricultural Innovation, Research and Development. 2018;5(2):1-14

[72] Khan MJ, Jurburg SD, He J, Brodie G, Gupta D. Impact of microwave disinfestation treatments on the bacterial communities of no-till agricultural soils. European Journal of Soil Science. (Special Issue Article). 2019:1-12

[73] Khan MJ, Brodie GI, Gupta D, He J. Microwave soil treatment increases soil nitrogen supply for sustained wheat productivity. Transactions of the ASABE. 2019;62(2):355-362

[74] Vela GR, Wu JF, Smith D. Effect of 2450 MHz microwave radiation on some soil microorganisms in situ. Soil Science. 1976;121(1):44-51