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Radiofrequency power disinfects and disinfests food, soils and wastewater


Radiofrequency (RF) is an advanced telecommunication technology first invented in the early 1900s, which is in use today for wireless communication worldwide. Because of its ability to penetrate and heat various materials, RF has the potential to disinfect and/or disinfest food, agricultural and environmental materials. However, research to validate this approach has been restricted by limited understanding of how RF photons interact with materials, and by limited access to and the high cost of its source electronics. Since the early 1990s, we have conducted research at UC Davis on continuous RF power applications using nonconventional RF systems and new operational concepts. Laboratory tests have successfully demonstrated the effectiveness of RF power to disinfect and/or disinfest fresh produce, rice, soils, agricultural wastewater, and other foods and materials. Likewise, rapid pulses of RF are lethal to arthropod pests and may provide a nonthermal disinfestation process for fresh, temperature-sensitive commodities, as well as a promising alternative to the fumigant methyl bromide.

A major challenge in producing and distributing disease- and insect-free foods is the need to maintain their sensory and nutritional attributes while minimizing the adverse impacts of treatment. This challenge emerged because of consumer attitudes and market expectations concerning the safety, quality and condition of foods; the adverse environmental impacts of agricultural practices; and expanding global markets, which impose logistical demands on regional, national and international trade.

To a large extent, food safety depends on the use of adequate disinfection and disinfestation techniques, while quality is maintained by integrating multiple handling, packaging, and storage and distribution practices. Disinfection is aimed at eliminating spoilage and pathogenic organisms to reduce storage losses and prevent food-related illnesses. The disinfection of nonfood agricultural commodities such as soils, feeds and waste materials is also needed, either because they are recycled or used in food production, or to protect the environment. Disinfestation (control of insect pests) is needed mostly to comply with trade barriers aimed at preventing the spread of nonnative arthropod pests. Pesticides, refrigeration, packaging and modified atmosphere storage are the technologies most often used today for disinfection and disinfestation. New, noninvasive, user-friendly and economically viable processing technologies are needed to meet evolving consumer expectations and trade standards.

A research project was established at UC Davis to study, evaluate and demonstrate new radiofrequency (RF) processing applications for food, agricultural and environmental materials. We review laboratory-scale results for several RF processes with potential commercial applications, and provide preliminary economic estimates for their installation and operation. Our experimental methods are described briefly and generally; the scientific and technical details of many of these results have been or are being reported elsewhere.

How radiofrequency power works

RF is an advanced telecommunication technology first invented in the
RF thermal power formula

The thermal power induced by RF is given by the following formula:

\[ P = 55.61 \times 10^{-14} E^2 \nu \epsilon'' \]

where \( P \) is the thermal power generated (W/cm²); \( E \) is the electric field strength in (V/cm); \( \nu \) is the RF frequency in (Hz); and \( \epsilon'' \) is the dielectric loss factor of the material (intrinsic property). The dielectric loss factor (\( \epsilon'' \)) largely depends on the material's chemical composition and is essentially the ease by which molecules can be heated by an RF field.

early 1900s, which is in use today for wireless communication worldwide. Traditionally, RF energy refers to nonionizing electromagnetic radiation with frequencies ranging from approximately 30 megahertz (MHz) (wavelength = 11 yards [10 meters]) to 300 MHz (wavelength = 1.1 yards [1 meter]). However, the U.S. Federal Communications Commission (FCC) allows other frequencies to be utilized for industrial, scientific and medical applications (e.g., 13.56 and 27.12 MHz) (Kasevich 1998). Our studies focused on the use of lower frequencies outside the FCC domain, ranging from 300 kilohertz (kHz) (wavelength = 1,094 yards [1,000 meters]) to 10 MHz (wavelength = 36.1 yards [33 meters]). Early tests demonstrated the potential advantages of lower frequencies, in terms of the type and efficiency of RF interactions with different materials. Within the lower frequency range, very high (> 80%) overall energy-use efficiencies are achievable with modern design and engineering systems. These novel RF systems can be manufactured and operated with significant savings, and increased ruggedness and reliability as compared with conventional RF systems.

RF power is produced when electricity is applied to an RF generator whose signal is amplified and delivered to a parallel electrode system (RF cavity), in which a selected material is placed (fig. 1). Within the RF cavity, an oscillating electric field is created, and energy is transferred to the treated material through electronic-field interactions with dipole or induced dipole molecules (those formed by the polarization of neutral molecules). These dipole molecules are forced to reorient within the changing electronic field, which results in movement or drifting that causes internal friction and creates thermal energy (heat). The process is known as “RF thermal processing” or simply “RF heating.”

At certain frequencies or frequency bands, some foods and nonfood materials can be heated preferentially and faster, creating rapid thermal effects on pests but minimal interactions with the host material. This is due to the difference in electrical conductivity between arthropod pests (high) and the host commodity (low). This process is called “selective or differential RF heating” and could provide an alternative disinfection process for thermally sensitive fruit and vegetable products. In general, complex organisms such as arthropod pests are more severely and easily affected by heat. The higher response of pests and lesser sensitivity of host commodities offer a window of opportunity for disinfection with minimal or no impact on the commodity (fig. 2).

The differential effect is generally less effective with microbial contaminants, since microbes are significantly smaller in mass and are usually well attached to a much larger volume (and mass) host, thus being rapidly and effectively cooled. For disinfection to occur, the microbe must reach lethal temperatures, which are usually also deleterious to the host commodity. However, RF heating induces the thermal inactivation of biological organisms (such as fungi, bacteria, protozoa, parasites and nematodes), viruses and enzymes, as well as arthropod pests present in heat-tolerant commodities (such as dried fruits, grains, nuts, seeds, wastewater and soils).

Unlike traditional surface heating, RF penetrates deeply into foods and agricultural materials (see formula 1). The surfaces of the treated materials are slightly colder because of radiation losses, and the insides are heated homo-

Definitions

Dielectrics: material (isolator) that does not conduct electricity
Dipole: material having two equal but opposite charges or magnetic poles
Gram-negative: not forming a color precipitate when treated with alcohol (Gram’s staining method for bacteria identification)
Gram-positive: forming color when treated with Gram’s method

Abbreviations

cfu: colony-forming units
Hz: hertz
kV: kilovolts
kW: kilowatts
kWh: kilowatt hour
MAP: Mycobacterium avium subsp. paratuberculosis
MHz: megahertz
RF: radiofrequency
W: watts
geneously and at controllable rates. In general, RF heating eliminates surface overheating, reducing thermal loads and allowing a food’s quality and nutritional attributes to be maintained.

**Types of RF treatments**

**Capacitive heating.** Common materials such as water (a major component of most foods), and most cellulose-based and plastic materials used in packaging, are generally inactive or transparent to RF. Other materials such as soils, wood, dried foods, grains, and nut products absorb RF readily and can be heated rapidly. RF photons easily penetrate these commodities, allowing them to be processed in large masses while heating the material thoroughly. This process is known as “capacitive heating.”

**Conductive heating.** Conductive heating is utilized for moist materials such as foods (fresh fruit, vegetables, juices), and agricultural (animal feeds, fishmeal) and environmental (soil, wastewater) materials. The electrical conductivity of these materials is high, promoting the interaction of electrical current in the material to generate heat. Conductive heating can be optimized over a low-frequency band (e.g., 150 kHz to 5 MHz), with high energy absorption and energy-use efficiencies (> 90%). When complex mixtures of materials having different RF properties are processed, each component can be heated directly at different rates and a threshold temperature reached to assure efficacy (Lagunas-Solar et al. 2003).

**Ultra-short pulses.** RF energy can also be delivered in ultra-short pulses (micro to milliseconds) (µs to ms), creating very high peak (instant) RF power levels. When energy is delivered in ultra-short time pulses, biological targets such as insects and mites are subjected to instantaneous high thermal levels without compromising the host material. Pulsed RF generates mostly nonthermal effects in the host. During the pulse, intense electrical fields induce molecular polarization, which forms dipoles; realignment of dipoles with the RF field becomes the major mechanism for energy transfer. These polarization effects can disinfect some biological materials, because it causes cellular changes including modifications in membrane potential, permeability and structural properties (electroporation).

In the laboratory, pulsed RF has induced lethal biological effects on arthropods without thermal effects on the host (Lagunas-Solar and Essert 2004). However, for pulsed RF systems to operate reliably with high pulse-repetition rates (pulses per second), further system design and engineering is needed. The potential for nonthermal disinfection of fresh produce in conveyorized operations, with high energy-use efficiency, promises a non-chemical alternative to pesticides that merits further investigation.

**Fresh fruits and vegetables**

Selective RF heating effects were suggested as a potential insect control for grains several decades ago (Nelson and Charity 1972), but no demonstrations with fresh produce have been reported. We exposed fresh fruits and vegetables individually and identically in a RF research cavity (840 watts [W] input power, 6 kilovolts per centimeter [kV/cm], 1 MHz, 4 minutes) and the results were normalized for comparison purposes. Because RF heating effects are mostly determined by the material’s
chemical composition (see formula, page 193), powdered yeast was used to represent microbes (e.g., fungi, bacteria, protozoa) while ants (Pogonomyrmex subdentatus) were chosen as surrogates for insect and mite pests. We also studied materials commonly used to package fresh produce, such as foam board, wood (Douglas fir, pine and redwood) and polyethylene.

Significantly different heating rates and temperatures were observed between the commodities (lowest heating rates), packaging materials (medium) and particularly model pest contaminants (highest) (fig. 2). Minor heating (~ 54°F [-12°C] maximum for cranberries) was observed in fresh commodities with a range of 39°F to 46°F (4°C to 8°C) for all others, indicating that a low thermal load (temperature × time) was well tolerated by fresh commodities. Increased temperatures were rapidly lowered by heat losses reaching ambient temperature (~ 72°F [-22°C]) in a few minutes. Insects reached a level lethal to all arthropod pests (> 194°F [90°C]). Yeasts heated faster with lower levels of moisture (e.g., dried commodities), suggesting that microbial disinfection in moist products is unlikely. All plastic packaging materials heated at levels similar to the fruits, while wood materials heated faster, suggesting the potential use of RF processing for disinfection.

Hot water immersion is currently a common practice to disinfect fresh commodities. Selective RF heating for dry thermal disinfection appears possible and may provide an easily adapted alternative for conveyorized operations with single fruits or fruit packages. If developed, it would be especially useful for organic products. Challenges to developing this process include measuring the RF properties of fresh produce over a frequency band useful to optimize process efficiencies and minimize uneven heating due to the often-irregular shapes of fruits and vegetables. Our operational cost estimates appear to be competitive at $0.0024 per pound ($0.0054 per kg) and comparable to other RF processes. Prototyping for small-scale field demonstrations will be needed to evaluate the efficacy of RF processing and confirm its economics and logistics.

**Ready-to-eat foods**

Processed or partially processed foods often contain pathogens from natural or humanmade sources (IFT 2002). For effective disinfection, a threshold temperature must be reached in all of the food’s components. With conventional surface heating, the food surface must be overheated, since heat must be conducted throughout its entire volume. We tested RF thermal disinfection in two types of freshly prepared Japanese bento boxes (n = 30 each). Samples of each component were inoculated with *Escherichia coli* O157:H7 and/or *Salmonella typhimurium*, both important food pathogens.

Closed plastic packages were treated with the goal of reaching a minimum temperature of 158°F (70°C) in every component. After processing, the treated and control samples were assayed using standard microbiology procedures at the UC Davis Dairy Food Safety Laboratory in the School of Veterinary Medicine. Treated samples in standard Petri dishes were also incubated using selective media for about 21 days and showed no colony formation. Overall, the RF treatments caused no sensory changes, and only minor cosmetic damage occurred to fresh lettuce used in some boxes as a decorative item (table 1).

A panel of Japanese scientists and visitors (Ishida Ltd. Co., Kyoto, Japan) conducted sensory tests and concluded that there were no detectable differences in marketing quality between the RF-treated and untreated boxes. Clearly, RF processing through the package is possible for many foods, reaching disinfection levels without the deterioration of sensory and nutritional properties.

A conveyorized RF process could disinfect ready-to-eat foods quickly, in less than 1 minute. With proper design of the RF cavity, multiple packages could be processed continuously. Based on operational costs (mostly electric power) and without capital cost amortization, the costs would be an estimated $0.0034 per pound ($0.0074 per kg) or approximately $0.0037 per box. This RF process would be applicable to similar packaged products for disinfection in a production line, such as grains, dried foods, nut products, cereals, animal feeds and fishmeal. Furthermore, disin-

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**TABLE 1. RF thermal disinfection of foods and nonfoods inoculated with human pathogens**

<table>
<thead>
<tr>
<th>Sample material</th>
<th>Temperature °F (°C)</th>
<th>Reduction levels (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><em>E. coli O157:H7</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>S. typhimurium</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>M. paratuberculosis</em></td>
</tr>
<tr>
<td>Cooked rice</td>
<td>201.2 (94)</td>
<td>&gt; 99.998</td>
</tr>
<tr>
<td>Salmon</td>
<td>158.0 (70)</td>
<td>&gt; 99.993</td>
</tr>
<tr>
<td>Shrimp</td>
<td>179.6 (82)</td>
<td>&gt; 99.999</td>
</tr>
<tr>
<td>Kamaboko†</td>
<td>161.6 (72)</td>
<td>&gt; 99.993</td>
</tr>
<tr>
<td>Konnyaku‡</td>
<td>165.2 (74)</td>
<td>&gt; 99.998</td>
</tr>
<tr>
<td>Potato salad</td>
<td>188.6 (87)</td>
<td>&gt; 99.999</td>
</tr>
<tr>
<td>Orange juice</td>
<td>129.2 (54)</td>
<td>&gt; 99.999</td>
</tr>
<tr>
<td>Wastewater</td>
<td>113.0 (45)</td>
<td>~ 2</td>
</tr>
<tr>
<td>Fishmeal</td>
<td>140.0 (60)</td>
<td>&gt; 99.999</td>
</tr>
<tr>
<td></td>
<td>149.0 (65)</td>
<td>&gt; 99.998</td>
</tr>
<tr>
<td></td>
<td>158.0 (70)</td>
<td>&gt; 99.999</td>
</tr>
<tr>
<td></td>
<td>176.0 (80)</td>
<td>&gt; 99.995</td>
</tr>
<tr>
<td></td>
<td>194.0 (90)</td>
<td>&gt; 99.999</td>
</tr>
</tbody>
</table>

* Reduction levels expressed as percentages were obtained from measured log reduction levels.

† Kamaboko is a food made from fish paste.
‡ Konnyaku is a gelatinous, noncaloric food derived from a bulbous perennial herb.

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fecting or disinfecting food products in the package would help prevent recon-
tamination.

**Fresh fruit juices and liquid milk**

Fresh, unpasteurized fruit juices are potential sources of human pathogens, particularly those containing several different natural, unpasteurized (including organic) ingredients. Contamination can result from field conditions and handling as well as poor hygienic prac-
tices during manufacturing. This is why juices, and particularly liquid milk, are heat-pasteurized, but the process can lower nutritional and sensory proper-
ties, mostly due to surface overheating. (Nonpasteurized fruit juices are avail-
able in some segments of the market.) A homogeneous and less energy-intense thermal process would improve and preserve quality.

Samples (100 milliliters [mL]) of fresh orange juice (Sunkist Growers), apple juice and cider (Martinelli, Apple-a-Day), were inoculated with *E. coli* O157:H7 and *S. typhimurium* at about 106 colony-
forming-units per milliliter [cfu/mL] and treated with RF (200 W, 13.3 MHz, 1 kV/cm, 1 minute). Samples of liquid milk inoculated with *Mycobacterium avium* subsp. *paratuberculosis* (MAP), a bacterium believed to be resistant to con-
tentional heat pasteurization, were also RF processed. In addition, nearly a dozen freshly made unpasteurized fruit smoothies were prepared from raw fruits, processed with RF and tested for differences in sensory properties.

Because of their mixed composition (including apple, berries, carrots and or-
anges), these smoothies and fruit juices heated rapidly and homogeneously in less than 1 minute (table 1). RF process-
ing was reproducible and achieved total destruction of the pathogens, as shown by the absence of colonies after thermal incubation (~ 7 days, 98.6°F [37°C]). Panels of industry experts determined that RF processing did not affect the sensory properties of either smoothies or fruit juices.

A conveyorized RF system for fresh juices, smoothies and milk could provide processing capabilities in the production line (on-line), and achieve disinfection in-the-package in less than 1 minute, while meeting design and engineering challenges similar to those of ready-to-eat foods. Operational costs, mostly for electric power, were an estimated $0.0031 per pound, or $0.0016 per gallon ($0.0060 per liter). RF systems for disinfecting fruit juices could be built with a range of processing capacities, allowing its use by small operators or those demanding larger throughput.

**Disinfection of paddy rice**

We tested commercial samples of paddy rice naturally infested with *Sitotroga cerealella*, whose larvae and pupae live entirely inside the grain. Chemical fu-
migation with pesticides such as methyl bromide and phosphine is inefficient because the dispensed gases cannot break through naturally occurring air locks, preventing the fumigant from penetrating or diffusing inside the hol-
lowed grain.

A well-insulated paddy-rice sample holder (polyethylene and foam board) was designed and constructed to contain up to 170 grams of paddy rice and maintain a homogeneous temperature (± 1.8°F; ± 1°C) during processing. After treatment, all samples (in triplicate) were transferred to plastic containers with secure lids containing small mesh screens, which maintained moisture and oxygen supply and allowed the surviv-
ing insects to grow. Samples were incubated at 82.4°F to 86°F (28°C to 30°C) and 35% to 43% relative humidity for up to 100 days (approximately three to four complete insect life cycles). Every 2 to 3 days, the surviving or emerging adult moth populations were determined and compared to the controls. After each ob-
servation, all live adults were removed to allow other life cycles (from eggs, larvae, pupae) to emerge and be assayed. In addition, the quality attributes of all treated and control samples were analyzed by the California rice industry using standard analysis methods.

Disinfection levels reached 100% control of all Angoumois grain moth life cycles (fig. 3), and the milling and quality of the rice were not affected.

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**TABLE 2. Quality attributes of RF-processed paddy rice**

<table>
<thead>
<tr>
<th>Quality attributes</th>
<th>Controls</th>
<th>Test 1 (122°F [50°C])</th>
<th>Test 2 (140°F [60°C])</th>
<th>Test 3 (158°F [70°C])</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>13.5 ± 0.1</td>
<td>13.5 ± 0.1</td>
<td>13.5 ± 0.1</td>
<td>13.5 ± 0.1</td>
</tr>
<tr>
<td>Whole kernel</td>
<td>79.3 ± 1.1</td>
<td>81.1 ± 7.9</td>
<td>78.3 ± 0.5</td>
<td>77.9 ± 0.8</td>
</tr>
<tr>
<td>Total rice</td>
<td>68.1 ± 0.3</td>
<td>68.3 ± 0.1</td>
<td>68.2 ± 0.1</td>
<td>68.0 ± 0.1</td>
</tr>
<tr>
<td>Dockage</td>
<td>16.3 ± 4.8</td>
<td>11.7 ± 1.0</td>
<td>12.4 ± 1.6</td>
<td>13.2 ± 1.7</td>
</tr>
<tr>
<td>Brown rice</td>
<td>81.1 ± 0.4</td>
<td>81.4 ± 0.2</td>
<td>81.3 ± 0.2</td>
<td>81.3 ± 0.1</td>
</tr>
<tr>
<td>Whiteness</td>
<td>44.2 ± 0.2</td>
<td>44.1 ± 0.2</td>
<td>44.2 ± 0.2</td>
<td>44.3 ± 0.3</td>
</tr>
</tbody>
</table>

* Mean values and standard deviation for triplicate measurements each with 2.2 lbs (1 kg) samples.
Researchers are investigating the application of RF power to disinfest and disinfect carpets. Specific frequencies were used to rapidly heat insects; ants were killed in a few seconds.

Researchers are investigating the application of RF power to disinfest and disinfect carpets. Specific frequencies were used to rapidly heat insects; ants were killed in a few seconds. RF processing appears to be a promising alternative to fumigation for rice and similar dried commodities such as seeds, nuts and dried fruits. Further research to optimize this process and evaluate sublethal effects on infesting insects is under way with beetles and moths.

An RF conveyorized system could operate commercially with large processing capacity, because rice and other grains are handled at rates of many tons per hour. The logistics of such operations must be further evaluated, but they could offer an effective nonchemical alternative to fumigants at operational costs of $2.20 per ton.

**Plant seed treatment**

RF processing can disinfect, disinfest and induce favorable biological activation effects (such as increased rate, vigor, and synchronization of germination) in plant seeds without affecting their ability to germinate. We demonstrated RF disinfection with various seeds including tomato, carrot, pepper, cantaloupe, peas and cauliflower. In contrast to hot-water treatments (~131°F [55°C] for 15 minutes), RF processing allows higher temperatures because heat distribution is better and occurs quickly, in less than 1 minute.

We demonstrated and validated the kinetics of activation in the germination of various types of seed, in collaboration with private industry (Campbell Soup Research Institute, Davis, Calif.). The preliminary data indicates that overall germination is not affected, but its rate (vigor) and timing (synchronization) are greatly improved at thermal loads (temperature and time) capable of simultaneous disinfection and disinfestation. The application of RF to process plant seeds would decrease the risk of recontamination in packaged seed products. Batch or conveyorized operations are also feasible. The operational cost of this treatment is estimated at $2.20 per ton. Because seeds are not a high-volume commodity, less-expensive RF systems with relatively low power capacity can be used.

**Treating agricultural wastewater**

We investigated the disinfection of agricultural wastes using wastewater from dairy and animal farms in Tulare County. Wastewater samples (100 mL) were inoculated with *S. thyphimurium*, *E. coli* O157:H7 and MAP, then treated with temperatures between 113°F and 194°F (45°C to 90°C). Standard biological procedures (diluting, plating, incubating and counting) with appropriate selective media were used to assay in duplicate all treated and control samples.

Measured disinfection effects (percentage reduction) included corrections for the assay’s detection limit (400 cfu/mL), while the extrapolated values were calculated from the initial inoculum levels since no colony growth was detected after 21 days of incubation (table 1). In addition, microorganisms present in the original wastewater samples — including gram-positive (data not shown) and other gram-negative bacteria — were reduced by about 99%. RF processing also effectively controlled MAP bacteria, which appears to resist conventional heat pasteurization at similar thermal levels.

RF processing could be technically and economically competitive with chemical (chlorination, ozonation) and UV processing to disinfect wastewater in concentrated animal feeding operations (Lagunas-Solar et al. 2005). The operational costs for wastewater disinfection at a rate of 1 ton per hour would be about $6 per ton. Lacking in chemical residues, treated wastewater could be recycled as animal feed or for soil fertilization without having detrimental effects.
effects on soil chemistry or transferring known plant and human pathogens (Lagunas-Solar et al. 2005).

Fishmeal disinfection

Fishmeal is used worldwide as a high-protein feed ingredient in aquaculture and animal/poultry production. However, it must be disinfected because contamination with microbial pathogens can occur during storage, transportation and distribution. The market demands Salmonella-free fishmeal to avoid recontamination in the animal-human food cycle.

We investigated RF disinfection at temperatures ranging from 122°F to 194°F (50°C to 90°C) with commercial fishmeal samples (Corpesca, Santiago, Chile) inoculated with Salmonella sp. and \textit{E. coli} O157:H7. Between 158°F and 194°F (70°C to 90°C), no colonies were detected in plated samples after 21 days of observation (table 1), with greater than 99.99% reduction in microbial pathogens compared to the controls. Simultaneously, the natural flora present was reduced by more than 99.9%, adding further quality assurances to the treated product.

By industry standards, the fishmeal maintained its quality (e.g., protein and lipid contents, moisture) and in vivo digestibility (Lagunas-Solar et al. 2005a) (fig. 4). In addition, due to improved thermal energy distribution and volume heating properties, RF allows a lower thermal load (662°F per minute [350°C per minute]) than conventional [surface] heating (2,462°F to 3,272°F per minute [1,350°C to 1,800°C per minute]). The process has been licensed to private industry, which is evaluating its commercial deployment. Operational costs are estimated at about $3.20 per ton (table 3), much lower than chemical alternatives (about $15 to $20 per ton) or conventional heating (about $25 per ton).

Agricultural soils and pests

If implemented successfully, RF techniques could provide a rapid, residue-free and cost-effective alternative to soil fumigation with methyl bromide, which is being phased out globally due to its contribution to ozone depletion. Research on soil disinfection with RF has focused on containerized and nursery soils (Lagunas-Solar et al. 2005b). Microwaves, hot water and steam applications are also being investigated as alternatives to methyl bromide to disinfect and sterilize soils.

Because soils are good dielectrics and RF can easily penetrate them, RF power offers many advantages; but the use of conventional, continuous RF power systems for soils is currently limited due to high startup (capitalization), logistical barriers and somewhat higher operational costs than methyl bromide. To improve commercial applicability, newly designed and constructed pulsed RF systems are being tested for disinfection and soil processing (Lagunas-Solar and Essert 2004).

Nematode control. We demonstrated nematode (\textit{Panagrellus} and \textit{Cephalobus} sp.) control in agricultural soils in the laboratory using continuous and pulsed RF power applied with high energy-use efficiency (> 90%). Previously, the lethal temperature for nematodes was experimentally determined as greater than 131°F (55°C), requiring that soils be heated to increase their ambient temperature by 86°F to 104°F (30°C to 40°C). Control of \textit{Fusarium} sp. was also demonstrated during the same experimentation.

A newly designed, pulsed RF system was also tested. The system is capable of generating about 200 MW pulses with kHz-level repetition rates using 10 kW of electric power. Nematode-infested soil samples were treated for 5 to 15 minutes using 400 pulses per second. The soil temperature increased from 73.4°F to 113°F (23°C to 45°C), indicating that part of the pulsed RF energy was converted to heat. After the treatment, nematodes in treated soil samples were extracted into water overnight and then collected using the Tyler standard screen filter. Nematode mortality was more than 90% compared with the control. However, 90% control can also be reached with continuous RF power when heating reaches more than 131°F (55°C). Further studies are under way.

Other research. Pulsed (nonthermal) RF experiments with adult fruit flies (\textit{Drosophila melanogaster}) and all life cycles of mites (\textit{Amblyseius cucumeris}, \textit{Tyrophagus putrescentiae}) in fresh table grapes showed 100% mortality in less than 10 seconds, while inducing negligible temperature changes in the grape (< 1.8°F; < 1°C) (unpublished results). This is due to the high electrical conductivity of arthropods, which allows enhanced, pulsed, RF-induced electric effects at the expense of thermal effects.

Finally, applications of continuous RF power are being developed for the home, particularly to disinfect carpet and garden pests. This application

\begin{center}
\begin{figure}
\includegraphics[width=\textwidth]{figure4.png}
\caption{Percentage of commercially packaged fishmeal samples that retained quality attributes (protein and lipid content, moisture, and protein digestibility) following thermal disinfection at different processing temperatures. Disinfection reached 99.9% at 140°F (60°C) and 100% at 158°F (70°C) and above. Animal feeding studies were conducted at the Norwegian Institute of Fisheries and Aquaculture Research, Fyllingsdalen, Norway.}
\end{figure}
\end{center}
These estimates are based on the operation of newly designed, lower-frequency RF equipment for specific applications. They did not include the cost of designing and purchasing RF processing (electric-to-RF > 90% and RF-to-thermal > 90%). Although commercial systems currently cost from $1,500 to $2,500 per kW, we were unable to obtain estimates for newly designed, lower-frequency RF systems. However, we anticipate considerable cost reductions (10 to 20 times) to about $100 to $200 per kW for manufacturing systems using solid-state electronics and lower single or narrow non-FCC-approved frequency bands (< 10 MHz). These new systems are currently being designed and tested by our laboratory.

Pulsed RF systems offer the potential for even larger energy savings, since intermittent pulses only demand about 10% of energy consumption. If high energy efficiency and reduced consumption are achieved, RF processing is competitive with conventional heat processing (10% to 15% energy-use efficiencies). No regulatory intervention is expected because RF processes are based on either thermal inactivation (continuous RF), or a combination of thermal inactivation with electronic-field effects (pulsed RF). While RF processes would operate outside the allowed FCC frequencies, their operation is fully shielded to prevent RF emissions to personnel and the environment.

Despite experimental demonstrations of its effectiveness and low operational costs, there is no evidence that RF is currently being used commercially to disinfect or disinfest foods or nonfood products in the United States or globally, nor have any such uses been published in the scientific literature. This is believed to be due to the lack of understanding on the mechanisms of interaction between RF photons with foods and nonfood materials, especially in the low-frequency range (< 100 MHz), coupled with the challenges associated with designing and operating RF research prototype systems. Nevertheless, a few commercial food (baking and drying) and nonfood (wood drying and disinfestation) applications are known, and medical research is being conducted for thermal tumor ablation treatments. However, these applications have limited impact and have not reached wide acceptance, despite the absence of regulatory barriers.

While RF has tremendous potential, commercial input from the targeted industries is needed to focus and prioritize research and development into problems, as defined by industry interests, regulatory demands, and marketing conditions and opportunities.

Economics of RF processing

Our preliminary cost estimates for RF processing included the specific heat of materials; the thermal load requirements to achieve effects, the cost of electricity ($0.10/kWh) and process efficiencies (table 3). They did not include the cost of designing and purchasing RF equipment for specific applications. These estimates are based on the operation of UC Davis laboratory prototype systems, which achieve high energy-use efficiencies (electric-to-RF > 90% and RF-to-thermal > 90%).

Although commercial systems currently cost from $1,500 to $2,500 per kW, we were unable to obtain estimates for newly designed, lower-frequency RF systems. However, we anticipate considerable cost reductions (10 to 20 times) to about $100 to $200 per kW for manufacturing systems using solid-state electronics and lower single or narrow non-FCC-approved frequency bands (< 10 MHz). These new systems are currently being designed and tested by our laboratory.

Pulsed RF systems offer the potential for even larger energy savings, since intermittent pulses only demand about 10% of energy consumption. If high energy efficiency and reduced consumption are achieved, RF processing is competitive with conventional heat processing (10% to 15% energy-use efficiencies). No regulatory intervention is expected because RF processes are based on either thermal inactivation (continuous RF), or a combination of thermal inactivation with electronic-field effects (pulsed RF). While RF processes would operate outside the allowed FCC frequencies, their operation is fully shielded to prevent RF emissions to personnel and the environment.

Despite experimental demonstrations of its effectiveness and low operational costs, there is no evidence that RF is currently being used commercially to disinfect or disinfest foods or nonfood products in the United States or globally, nor have any such uses been published in the scientific literature. This is believed to be due to the lack of understanding on the mechanisms of interaction between RF photons with foods and nonfood materials, especially in the low-frequency range (< 100 MHz), coupled with the challenges associated with designing and operating RF research prototype systems. Nevertheless, a few commercial food (baking and drying) and nonfood (wood drying and disinfestation) applications are known, and medical research is being conducted for thermal tumor ablation treatments. However, these applications have limited impact and have not reached wide acceptance, despite the absence of regulatory barriers.

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References


