

# United States of America

## United States Patent and Trademark Office

# GAKON

**Reg. No. 7,273,017**

**Registered Jan. 16, 2024**

**Corrected Oct. 08, 2024**

**Int. Cl.: 6, 9, 11, 37, 41, 42, 44**

**Service Mark**

**Trademark**

**Principal Register**

Netafim Ltd. (ISRAEL Limited Company)  
10 Derech Hashalom  
Tel Aviv, ISRAEL

CLASS 6: Metal greenhouses; greenhouse frames of metal; greenhouses of metal; greenhouses of metal, transportable; metallic greenhouse frames; greenhouse structures having metal frames; metal frames and profiles for greenhouses; metal gutters for use in plant cultivation

CLASS 9: Systems comprised of electrical controls for irrigation sprinkler and drip irrigation systems, and downloadable computer operating software for electronic and/or computerized control of irrigation systems; computerized systems comprised of computer hardware, electric sensors, electrical controllers, control units, downloadable computer software, downloadable cloud-based software and mobile applications, for irrigation management to program, control, connect, operate and remotely manage irrigation devices in crop fields and greenhouses; electric and electronic field sensors for measurement and monitoring of soil moisture, weather conditions and plant condition and behavior; radio systems consisting of transmitters and receivers for access and control of radio-controlled irrigation devices; downloadable computer software applications for storing, processing, analyzing, displaying and documenting data regarding soil moisture, weather conditions and plant condition and behavior; downloadable computer software applications and computer hardware for controlling frequency and quantity of irrigation; downloadable software for irrigation planning; electronic and computerized fertigation systems, namely, fertilizer injection devices which connect to a water distribution line, which automatically injects a predetermined proportion of fertilizer into an irrigation system used by a greenhouse complex; systems for electronic and computerized control of fertigation systems, comprised of electrical controls for irrigation fertilizer injection units, namely, devices connected to a water distribution line, which automatically injects a predetermined proportion of fertilizer into an irrigation system used by a greenhouse complex; systems for electronic and computerized control of filtering systems comprised of water filter controllers and flow meters; electronic and computerized fertilizer and acid dosing systems for agricultural use, namely, dispensers of preset portions of fluids, solid granules and powder for dosing purposes, all not for medical use; water meters to control water applications and correct flow rates; computerized greenhouse control systems, namely, greenhouse fertigation, irrigation and climate controllers, capable of measuring the plant's physiological needs and climatic conditions; climate control systems consisting of digital thermostats, air conditioning, heating, ventilation and drying control devices; downloadable computer programs for greenhouse control, namely, for controlling and managing temperature, humidity, lighting and/or irrigation in a greenhouse; soil moisture meters; greenhouse fertigation systems comprised of downloadable computer software and electronic controls for controlling the concentration of fertilizer solutions by testing drainage water of greenhouses and making corrections in real time;

*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



computerized greenhouse irrigation and fertilization dosing units; electrical integrated control systems for use in the field of waste water treatment and water treatment; automatic control apparatus for use in water treatment, namely, automatic control devices connected to a water distribution line, which automatically injects a predetermined proportion of fertilizer into an irrigation system used by a greenhouse complex; solar panels for the production of electricity; parts and fittings for all the aforementioned goods, namely, electrical controls for irrigation sprinkler systems and drip irrigation systems

CLASS 11: Automatic equipment and apparatus for irrigation, namely, irrigation sprinklers, spraying irrigation nozzles, and dripper irrigation systems comprised of valves, filters and regulators; dripper irrigation emitters; dripper lines for irrigation; dripper irrigation systems comprised of valves, filters and regulators, dripper irrigation emitters and dripper lines for irrigation; sprinkler and irrigation systems comprised of sprinkler heads for irrigation sprinklers, irrigation sprinklers, and drip irrigation systems comprised of valves, filters and regulators, dripper irrigation emitters and dripper lines for irrigation; water filtration apparatus and installations; fertigation systems in the nature of agricultural irrigation units; water and waste water treatment systems comprised of waste water treatment installations; waste water treatment apparatus; water purification apparatus; level controlling valves for water recycling systems; water disinfecting apparatus; water tanks for sustaining water pressure in a greenhouse; greenhouse heating, cooling and ventilation apparatus and systems, namely, roof exhausts, wall exhausts, circulating fans, blower fans; irrigation systems, comprised of irrigation spray nozzles, irrigation sprinklers and drip irrigation systems comprised of valves, filters and regulators, dripper irrigation emitters, and dripper lines for irrigation; agricultural, industrial and domestic irrigation units; irrigation sprinklers; irrigation sprinkler heads; irrigation spray nozzles; sprinkler systems for irrigation, namely, sprinkler heads for irrigation sprinklers; automatic sprinkler apparatus for agricultural or horticultural irrigation; parts and fittings for all the aforementioned goods, namely, valves and regulators being parts of greenhouse irrigation systems; light emitting diode (LED) plant grow light; lights for use in growing plants; hydroponic growing systems comprised of light emitting diode (LED) plant grow lights, grow cabinets in the nature of closed environments with integrated misting chambers, and automated controls therefor

CLASS 37: Construction of civil engineering structures relating to water irrigation systems, planning and fitting of irrigation and fertigation systems; installation, maintenance and repair of irrigation and fertigation systems; construction, installation and erection of greenhouses, and advisory and consulting services in relation thereto; supervision of greenhouses construction; post sale services for greenhouses, namely, repair, maintenance and technical expert consultation in the field of building construction; installation of glass in greenhouses; installation of insulating glass in greenhouses; construction and building project management in the field of greenhouses; on-site building project management and construction project management services

CLASS 41: Providing of training in the fields of agriculture, horticulture, greenhouses and forestry; training services in the fields of irrigation, greenhouses, water conservation and management, and the design, installation, operation, maintenance and repair of greenhouses, irrigation systems and irrigation equipment and distribution of training and course materials in connection therewith; training in the use, design, installation, operation, maintenance and repair of irrigation systems, irrigation equipment and greenhouses, and distribution of training and course materials in connection therewith; educational services, namely, providing continuing professional education courses in the fields of irrigation, greenhouses, water conservation and management, and the design, installation, operation, maintenance and repair of irrigation systems, greenhouses and irrigation equipment and distribution of training and course materials in connection therewith; business training

CLASS 42: Agricultural, horticultural and agro technical research and development services; consultancy services in the field of energy auditing solutions and energy

saving in the field of agriculture, horticulture and greenhouses; custom design of irrigation and fertigation systems; consultation and support services for software, namely, troubleshooting of computer software problems, consultancy in the field of software design; custom design services of greenhouses; civil engineering design services relating to water irrigation system, planning and fitting of irrigation and fertigation systems; architectural planning and design services relating to greenhouses; civil engineering design services relating to water irrigation systems, planning and fitting of irrigation and fertigation systems; planning of greenhouses; agricultural research in the field of crop varieties

CLASS 44: Agronomy services, namely, consulting services in the nature of providing crop and yield production management information in the nature of agricultural advice and crop recommendations, agricultural water management recommendations, pest management recommendations, and seed recommendations; agronomic consulting services; agricultural advice in the field of irrigation; greenhouse services; agricultural advice in the field of fertilization; consultancy relating to horticulture and greenhouse services; consultancy services relating to agro technical solutions; providing information about agriculture, horticulture, forestry and greenhouses services

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

PRIORITY DATE OF 09-19-2021 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1682153 DATED 03-17-2022, EXPIRES 03-17-2032

SER. NO. 79-349,295, FILED 03-17-2022

## **REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION**

**WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.**

### **Requirements in the First Ten Years\***

#### **What and When to File:**

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.\* See 15 U.S.C. §1059.

### **Requirements in Successive Ten-Year Periods\***

#### **What and When to File:**

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.\*

### **Grace Period Filings\***

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

**\*ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

**NOTE:** Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

**NOTE:** A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.