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PowerWorms: Vermicomposting; The Future of Sustainable Agriculture and Organic Waste Management in Europe

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Dear Readers

In this month's newsletter, we discuss the global importance of water saving in agriculture and how it is supported by sustainable practices. Today, sustainable management of water resources is of increasing importance on a global scale. Agricultural activities in particular consume a large portion of water resources, and therefore water conservation is a critical issue both environmentally and economically.

In our newsletter, we provide an overview of why water saving in agriculture is so important. We discuss how traditional farming methods lead to water wastage and the environmental and economic consequences of this. We then elaborate on sustainable water management techniques with practical examples such as drip irrigation and the use of mulch.

We present a section on how organic matter increases the water-holding capacity of soil. We show how organic matter such as vermicompost can increase agricultural productivity and enable more efficient use of water.

We discuss the effects of water conservation on ecosystems, emphasising the importance of protecting aquatic habitats and reducing groundwater consumption. We also give farmers practical tips on how to integrate water saving techniques into their daily farming practices.

Finally, we discuss innovative technologies that help save water in the agricultural sector and their future potential. We invite our readers to share their own water saving methods.

We wish to move forward together for healthy and efficient agricultural practices.

The PowerWORMS Team

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Introduction: The Importance of Water Conservation in Farming

Water conservation in agriculture is increasingly vital on a global scale due to the dwindling availability of water resources and the growing prevalence of water shortages in various regions worldwide. Agriculture, being fundamental to human existence, relies heavily on water for crop growth, making its efficient use critical for food security and economic stability. The rising global population intensifies the demand for agricultural water, underscoring the urgency of optimizing water utilization.

Conventional irrigation methods, such as open channels and simple irrigation systems, often result in significant water loss through evaporation and inefficient distribution, posing substantial challenges to sustainable water management. These practices not only contribute to environmental degradation but also threaten agricultural productivity and food security, particularly in arid and semi-arid regions where water resources are limited.

In response to these challenges, the adoption of modern water-saving agricultural techniques is paramount. Technologies like drip irrigation, rainwater harvesting, smart irrigation systems, and ground cover facilitate precise water delivery, ensuring that crops receive adequate moisture while minimizing waste. Such innovations not only conserve water but also reduce production costs, enhance crop yields, and mitigate environmental impacts like groundwater depletion and soil erosion.

Promoting water conservation in agriculture benefits both the environment by supporting ecosystem health and resilience, and economically by enhancing farmers' profitability through reduced costs and increased productivity, bolstering long-term food production security.

In conclusion, advocating for and implementing policies that encourage water-saving practices in agriculture are essential steps toward achieving sustainable water management on a global scale. These initiatives are pivotal in safeguarding water resources, preserving ecosystems, and ensuring a stable and secure food supply for future generations amidst the challenges posed by climate change and population growth.



Traditional Farming and Water Usage

Conventional agricultural practices often result in substantial losses and potential inefficiencies in water utilization, with implications for both environmental integrity and agricultural output.

1. **Excessive Irrigation:** In the realm of traditional agriculture, irrigation is typically carried out at predetermined intervals or based on subjective judgments. Consequently, excessive watering can occur due to neglect of plants' actual water requirements. This may surpass the soil's water-holding capacity, leading to water loss via groundwater and the emergence of erosion risks. Moreover, over-irrigation can induce root asphyxiation and plant diseases.

2. **Traditional Irrigation Methods:** Certain regions still rely on traditional irrigation techniques that hinder the optimal utilization of water resources. For instance, open canals or rudimentary irrigation systems can foster significant water evaporation or surface seepage. Consequently, such practices impede efficient water delivery to crops, resulting in wastage.

3. **Soil Management and Erosion Control:** Traditional agricultural approaches often fall short in addressing erosion issues effectively. Soil erosion on sloped terrains or erosion-prone areas can diminish agricultural productivity and contribute to water loss through erosion channels.

4. **Water Quality and Environmental Impact:** Common in conventional agricultural systems, the excessive use of chemical fertilizers and pesticides can compromise soil's water retention capacity, leading to water pollution. Furthermore, these chemicals can infiltrate groundwater reservoirs, exerting adverse effects on ecosystems.

The persistence of such traditional agricultural practices poses challenges to sustainable water resource management. High water consumption and probable wastage can impede the sustainable management of water resources, intensifying water scarcity in regions under water stress. Environmental repercussions, including erosion, water contamination, and biodiversity loss, constitute



further outcomes of conventional farming practices.

Thus, transitioning to modern agricultural techniques and embracing sustainable water management protocols becomes imperative.

Practices such as smart irrigation systems, drip irrigation, and rainwater harvesting serve to enhance water efficiency and curtail environmental footprints, thereby safeguarding water reserves, preserving soil health, and enhancing agricultural productivity.

Sustainable Water Management Techniques



Sustainable water management encompasses a variety of techniques that play an important role in protecting water resources by promoting the efficient and effective use of water in agricultural practices. The following techniques exemplify this effort:

- 1. Drip Irrigation:** Drip irrigation is a methodical system that facilitates the targeted delivery of water directly to the root areas of plants. By gradually distributing water through pipes or micro-vessels, this approach minimizes water loss through evaporation while providing direct nutrition to plant roots. Drip irrigation increases water conservation and can significantly reduce irrigation water use.
- 2. Rainwater Harvesting:** Rainwater harvesting involves collecting, storing and reusing rainwater. This harvested water can serve various purposes such as irrigation and animal consumption. Rainwater collection, in particular, plays an important role in sustainably managing water resources, especially during periods of abundant rainfall.
- 3. Use of Mulch:** Mulch, whether organic or inorganic material, is applied to the soil surface for beneficial purposes. Organic mulches made from materials such as grass clippings, straw, leaves or compost, and inorganic mulches, including plastic film or stones, help reduce soil moisture loss, regulate soil temperature and suppress weed growth. As a result, mulching reduces water evaporation and increases the water retention capacity of the soil.
- 4. Sustainable Soil Management:** Sustainable soil management strategies that emphasize practices that maintain or improve soil health and fertility are crucial. Techniques such as organic farming practices, green manuring, natural fertilizer applications, erosion control methods increase the water retention capacity of the soil and support the water cycle by

preventing water loss due to erosion.

5. Smart Irrigation Systems: Leveraging technological developments, smart irrigation systems optimize the irrigation process by integrating elements such as soil moisture sensors, weather forecasts and computerized irrigation control mechanisms. These systems maximize water savings by providing precise water management tailored to the specific needs of plants.

These sustainable water management methodologies take an important step towards environmental sustainability by encouraging the prudent use of water resources in agricultural activities and increase the long-term efficiency of agricultural activities.

Role of Organic Matter in Soil Water Retention

The role of organic matter in soil water retention is an important factor in agricultural production and ecosystem health. Organic matter improves soil structure and allows better water retention. Organic matter in the soil creates microporosity, encouraging deeper water penetration and better plant roots development. In this way, irrigation frequency can be reduced and the possibility of plants experiencing water stress is reduced. In addition, organic matter strengthens the aggregate structure of the soil and holds the soil particles together, creating large pores. These pores allow water and air to penetrate better into the soil and make it possible to retain water in the soil for longer periods of time. Organic matter also increases biological activity in the soil and accelerates the process by which microorganisms convert nutrients into plants. This process optimizes water and nutrient uptake by plants and increases soil fertility.

For these reasons, soils with high organic matter content generally provide suitable environments for more productive and sustainable agricultural production. Proper management of organic matter increases water conservation, reduces soil erosion and stands out as an important strategy in protecting ecosystem health.

Adding organic materials such as worm castings to the soil improves the physical, chemical and biological properties of the soil, allowing more efficient use of water. Here are the details of this process:

1. Improvement of Soil Structure: Organic substances strengthen the soil structure and encourage aggregate formation. Organic materials such as vermicompost create micropores in the soil, allowing water to penetrate deeper than large pores. These micro and macro pores increase the water retention capacity of the soil and enable the roots to develop better. Thus, plants have better access to water and irrigation water is used more efficiently.

2. Increasing Water Holding Capacity: Organic substances reduce the need for irrigation by increasing the water holding capacity of the soil. As the amount of organic matter in the soil increases, it binds water molecules and prolongs their stay in the soil. This makes plants more resilient to drought stress and saves water by reducing watering frequency.

3. Ensuring the Nutrient and Water Balance of the Soil: Organic substances regulate the retention of nutrients in the soil and make them available to plants. Organic substances are also a food source for microorganisms. These microorganisms provide nutrients to plant roots by breaking down organic matter and regulate the water cycle by increasing biological activity in the soil. This process allows the soil to naturally moisten and plants to optimize water and nutrient uptake.

4. Preventing Soil Erosion and Protecting Soil Structure: Organic substances prevent erosion by forming a layer on the soil surface. This layer prevents raindrops from eroding the soil surface and prevents water from rapidly disappearing from the soil surface. Thus, soil fertility is maintained and water loss is reduced.

Regular addition of organic substances such as worm castings to the soil improves the structure of the soil, increases its water retention capacity and enables plants to use water more efficiently. These methods contribute to protecting water resources and reducing the environmental impacts of agriculture within the scope of sustainable agricultural practices.



Case Study: Success Stories in Water Conservation

Bilal DEMİR and his family, who returned to their village to produce worm compost while working as a private security guard in Kayseri and started their own business, are writing a success story. Demir's worm compost production activities, which started in 2013 on an area of 600 m², continue successfully today with 2 16 m long continuous flow systems and 10 grave-shaped piles.

Giving information about their work, Bilal Demir stated that they started organic worm fertilizer business in the family-run production facility in order to revitalize our soil and contribute to the country's economy.

Demir said that they use cattle manure, tea pulp and household waste as worm feed, they do not use any chemicals and they water every day. Our business consists of two parts. In the first section, which is 600 m² in size, we have a continuous flow system and piles. In the second section, which is 300 m² in size, we provide drying in a sunless environment. Once a week, we cut the first part of the piles and create compost piles that dry under the influence of the wind in a sunless environment. We first pass these piles we create through the worm screening machine, select the remaining worms and drop these worms into a new pile. After the sifting process, the large pieces in the manure are passed through the crushing machine and our manure takes its final shape. At the end of all these processes, we package our fertilizers and offer them for sale.

Bilal Demir's success in the worm compost business comes from his wife, Tayibe Demir. Tayibe Demir stated that while they were living in Kayseri city center, they returned to their village to support her husband upon her request and started a worm compost business. He said that as a result of the experiments they made with the fertilizers they produced, both in their own gardens and in the gardens of other producers, there was an increase in the yield and taste of the products, the saplings became stronger and the colors became vibrant.

Around 15 - 20 tons of worm manure are produced monthly in this facility. These fertilizers are in demand by greenhouse growers, fruit growers and florists.

Impact of Water Conservation on Ecosystems

The impact of water conservation on ecosystems is quite diverse and important. Sustainable use of water resources contributes to the protection of natural habitats and support of biodiversity. Water resources, which are vital for keeping wetlands, lakes, rivers and other aquatic ecosystems healthy, can be managed more effectively by saving water. As a result, local biodiversity can be protected and habitats of different species can be sustained. In addition, saving water prevents drying and depletion of water resources and ensures the continuous supply of water, which is indispensable for ecosystems. The reduction in water quantity also helps maintain water quality in aquatic ecosystems. The reduced amount of water improves water quality by facilitating the dilution of pollutants and keeps ecosystems healthy. Finally, by saving water, the continuity of ecosystem services is ensured. These services include natural processes such as preventing soil erosion, controlling floods, storing carbon, regulating the water cycle, ensuring the functioning of ecosystems and improving people's quality of life. Therefore, water conservation has versatile and positive effects on ecosystems, protects the health of the natural environment and plays an important role in meeting people's future water needs.

Water conservation, when applied in agriculture, not only provides direct benefits in protecting water resources, but also has far-reaching environmental impacts. Environmental impacts, especially in areas such as protecting aquatic habitats and reducing groundwater consumption, further emphasize the importance and necessity of water saving.

Protecting aquatic habitats ensures that natural water areas affected by agricultural irrigation and other human activities remain healthy and biodiversity is preserved. Diverting agricultural irrigation water

directly into aquatic ecosystems or reducing the water levels of these habitats can reduce the chances of survival of native species and lead to imbalances in ecosystems. Water conservation practices contribute to the protection of aquatic habitats by making irrigation systems more efficient or better managing water on-site.

In addition, less consumption of groundwater protects underground ecosystems and groundwater resources by preventing groundwater levels from falling. Groundwater, which is used extensively for various purposes such as agricultural irrigation, industrial and drinking water, plays an important role in the water cycle and ensures the preservation of environmental balance. Water conservation helps maintain healthy groundwater levels and maintain the balance of ecosystems by ensuring sustainable use of these resources.

Considering these points, the broader environmental impacts of water conservation in agriculture not only reduce the direct use of water, but are also critical to maintaining the long-term health of ecosystems and natural water resources. It is therefore important that water saving policies and technologies in agricultural practices are developed and promoted, taking into account wider environmental considerations.



Practical Tips for Farmers

Soil Analysis and Planning:

- Have regular soil analyzes of your field or garden. Soil analyzes help you determine your soil's water holding capacity, nutrient levels and pH balance.
- Create irrigation schedules based on soil type and plant needs. Make adjustments to irrigation timing and water quantity, taking into account the plants' water needs and soil characteristics.

❖ Use of Smart Irrigation Techniques:

- Drip Irrigation: Use drip irrigation systems that direct water directly to the plant's root zones and root system. This method allows water to reach the plant directly and minimizes water evaporation and water loss from the soil surface.
- Sprinkler Systems: Use sprinkler systems that are highly efficient and provide equal distribution of water. Adjust your watering schedule according to the water needs of the plants and adjust the irrigation schedule according to the amount of rainfall.

❖ Soil Moisture Sensors and Data Analytics:

- Soil Moisture Sensors: Monitor plants' real-time water needs using soil moisture sensors placed in your field. These sensors measure soil moisture levels, helping you make accurate decisions about irrigation timing and water amount.
- Weather Monitoring: Optimize your watering schedules by monitoring weather forecasts. Adjust watering frequency and save water, taking into account upcoming rains.

❖ Soil Covering and Mulch Use:

- Cover the soil surface using soil cover or mulch materials (e.g. straw, plastic film). Mulch preserves soil moisture by reducing water evaporation and reduces the water need of plants.
- Renew mulch materials regularly and minimize water loss by covering the soil surface.

❖ Training and Implementation of Water-Saving Agricultural Techniques:

- Get training on water conservation techniques from local agricultural experts or agricultural cooperatives.
- Share knowledge and experience with other experienced farmers. Developing and implementing water saving strategies appropriate to local conditions.

❖ Maintenance and Renewal of Irrigation Equipment:

- Check and maintain your irrigation systems regularly. Prevent water loss by detecting and repairing water leaks.
- Replace old and inefficient irrigation equipment with modern, water-saving technologies. Consider innovative solutions such as solar-powered pump systems.

Spotlight on Innovations and Technologies

The agricultural sector has become an area that is constantly developing and transforming in terms of efficient and sustainable use of water. Some new innovations and technologies that play an important role in saving water are:

1. **Smart Irrigation Systems:** Thanks to sensors and data analytics, smart irrigation systems that constantly monitor soil moisture in agricultural areas and provide water according to the needs of plants play an important role in ensuring the effective use of water. These systems minimize waste by ensuring that water is used at the right time and in the right amount.
2. **Soil Moisture Sensors:** Soil moisture sensors placed on agricultural lands allow irrigation programs to be automatically adjusted according to the actual needs of the plants. These sensors increase water efficiency in agriculture and optimize water use.



3. Sprinkler and Drip Irrigation Technologies: Sprinkler and drip irrigation systems, which use less water than traditional irrigation methods, provide water directly to the root areas of the plant. These technologies increase agricultural productivity by preventing water waste.

4. Solar Energy Irrigation Systems: Solar energy irrigation systems reduce energy costs and environmental impacts. These systems provide a sustainable irrigation solution in the long term.

These technologies both increase environmental sustainability and optimize agricultural efficiency by saving water in the agricultural sector. Dissemination of such innovations in future agricultural practices is of great importance in terms of protecting water resources and ensuring food security.

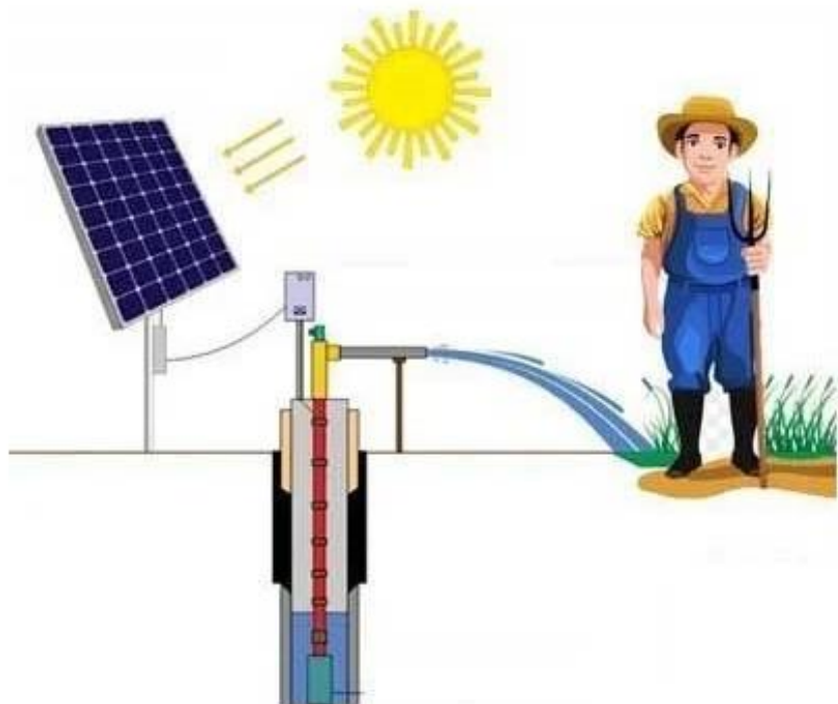
Reader Engagement: Your Water-Saving Strategies

Water conservation in agricultural practices is more critical than ever. You can also contribute by sharing your experiences, strategies or technologies you use with our other readers.

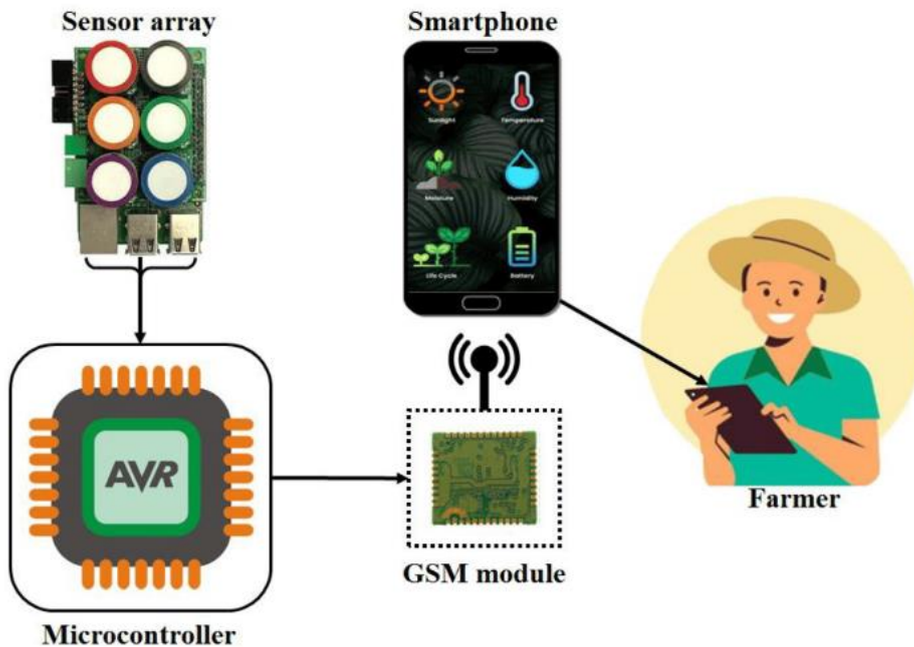
Maybe there are effective irrigation techniques you use in your own garden or agricultural fields, or you can provide information about the methods you use to increase water saving. This information may inspire other agricultural professionals or enthusiasts to try similar strategies.

Please share with us your experiences, strategies or technologies you use. This valuable information from you will move us all forward in the efficient use of water resources in agricultural practices.

If you have information you want to share, you can contact us through the comments section or our social media accounts. Thanks!



Conclusion: The Future of Water-Smart Agriculture



Looking ahead, smart water agriculture will be crucial for sustainably managing agricultural water resources. Developing and applying these techniques widely will help combat global issues like climate change and water resource depletion by ensuring efficient water use. This will increase agricultural efficiency, minimize environmental impacts, and contribute to a healthier world for future generations.

1. Sustainable Water Use: Thanks to smart agricultural technologies, water can be used efficiently and sustainably. These techniques are vital in combating dwindling water resources and increasing water stress.
2. Fighting Climate Change: Water saving techniques can reduce the effects of climate change. By using less water, we can reduce the carbon footprint of agriculture, increase the efficiency of irrigation systems and protect water resources.
3. Increase in Agricultural Productivity: Smart irrigation systems and water management techniques can increase plant health and productivity. Managing soil moisture and plant needs more precisely can enable us to achieve higher quality and higher yields.
4. Reducing Environmental Impacts: It contributes to reducing environmental impacts such as using less water, reducing erosion and preventing water pollution compared to traditional agricultural methods.
5. Economic Benefits: Implementation of water saving techniques can reduce the costs of agricultural businesses. Increasing productivity and using resources more effectively can provide economic profitability in the long term.

As a result, the development and dissemination of agricultural water conservation techniques will both increase agricultural productivity and support environmental sustainability. Future dissemination of these techniques is critical to the future of agriculture and will play an important role in reducing global food security and environmental concerns.

Inviting Contributions and Feedback

Join the PowerWORMS Community!

As we journey through the fascinating world of sustainable agriculture and vermicomposting, your voice, experiences, and insights are invaluable to us. We're not just a newsletter; we're a community of enthusiasts, learners, and eco-conscious individuals. And we'd love for you to be an active part of this vibrant community.

Share Your Experiences

Have you started your own vermicomposting project?

What challenges and successes have you encountered?

Do you have unique tips or stories about your vermicomposting journey?

We're eager to hear about your experiences! Your stories can inspire and educate others, creating a ripple effect of sustainable practices.

Ask Questions

Are there aspects of vermicomposting or sustainable agriculture you're curious about?

Do you have specific challenges you need help with?

Don't hesitate to ask. Our community is here to share knowledge and provide support.

info@powerworms.org

Interactive Community Section

Visit the PowerWORMS website <https://powerworms.org> and explore our new interactive community section. Post your stories, questions, and suggestions.

Stay Connected

Follow us on social media for updates, tips, and community highlights.

Share your vermicomposting photos and stories with the hashtag #PowerWORMSCommunity.

Your participation enriches our project and brings us closer to our goal of promoting sustainable practices worldwide. Together, we can make a significant impact on the health of our planet.

<https://powerworms.org>

<https://www.instagram.com/power.worms/>

https://twitter.com/power_worms

Looking forward to your valuable contributions!

Warm regards,

The PowerWORMS Team.



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