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PhD, Assistant Prof., Physiology, Islamic Azad University, Iran ([Website](#); [Scopus](#); [Google Scholar](#); [Emails: vahdatpour@iaushab.ac.ir](mailto:vahdatpour@iaushab.ac.ir))

Veghar Hejazi

MD, Tabriz University of Medical Sciences, Tabriz, Iran ([Email: vegharhejazi@gmail.com](mailto:vegharhejazi@gmail.com))

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Volume 8 (5); September 25, 2018

Research Paper**Controlling Powdery Mildew; Use of Arbuscular Mycorrhizal Fungi as Biocontrol Agent instead of Chemical Fungicides**

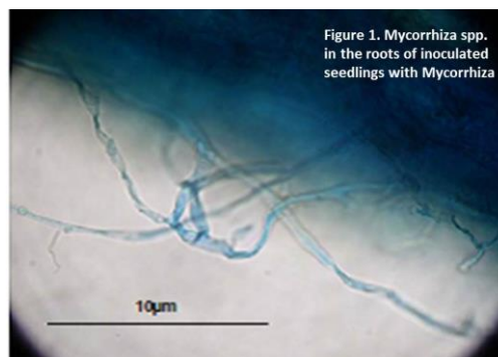
Yousefi Z, Zanganeh S, Riahi H and Kaya Y.

J. Life Sci. Biomed., 8(5): 77-83, 2018;

pii:S225199391800012-8

Abstract

Plant protection based solely on modern fungicides could lead to genetic changes in neurons of animal and humans that contribute to cases of autism and Alzheimer disease, unless the bio control agents is applied or replaced. Most researches is focused on the strongest chemical fungicides, dangerous to human health, for effective plant disease control and we believe that non-chemical control methods such as biological agents like AMF are of great importance. The aim of study was to investigate whether the soil inoculation with *Glomus* isolates of arbuscular mycorrhizal fungi (AMF) affected control of powdery mildew disease of apple MM111 and its survival and growth instead of use of chemical fungicides such as Flint and Strobby. Twenty apple seedlings were randomly arranged to 4 treatments, each with 5 replicates (T1, control = no AMF, no fungicide, T2= Flint fungicide, T3= Strobby fungicide and T4 = only AMF mixture) and were monitored throughout 9 weeks. All seedlings were exposed to powdery mildew on week 6 and only T2 and T3 plants treated by fungicides after developing mildew colonies on the leaves. Results showed that, seedling length in plants cultivated in AMF-inoculated-soil was significantly higher than other treatments especially in weeks 1-4 and weeks 6-9. Leaf growth rate of all plants during the experimental growth period non-significantly increased between treatments with the exception of first week that did show a significant increase in leaf growth rate of group 4 plants, even after exposure to disease. T4 samples showed a high average of leaves numbers ($P < 0.05$) in compared to other groups followed by T3 samples during the experimental growth period. The data from this study confirmed the response of seedling and leaf growth rates of apple seedlings to mycorrhizal colonization. It was concluded that plants cultivated in soil inoculated to AMF throughout 6 weeks had higher resistance and growth rates against *Podosphaera leucotricha* fungi as an agent of powdery mildew disease in apple seedling and it can be considered as an applicable strategy in biocontrol measures against pathogens when most researches is focused on chemical fungicides.

Keywords: Arbuscular mycorrhizal fungi, Modern fungicide, Powdery mildew, Apple seedling and leaf, Plant biocontrol[Full text-[PDF](#)] [[XML](#)]

Yousefi Z, Zanganeh S, Riahi H and Kaya Y. 2018. **Controlling Powdery Mildew; Use of Arbuscular Mycorrhizal Fungi as Biocontrol Agent instead of Chemical Fungicides.** *J. Life Sci. Biomed.* 8(5): 77-83; www.ilsb.science-line.com

Research Paper**Review on Genetic Engineering and Omitted Health Research.**

Birhan M, Yayeh M and Kinubeh A.

J. Life Sci. Biomed., 8(5): 84-89, 2018;

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Abstract

Central to the development of green lifestyles is the consumption of foods that by dint of their status as chemical free locally produced and/or free of genetically modified ingredients, reduce the environmental impact of food provision. Yet there are many other factors, such as health concerns, that may also encourage the consumption of 'green' foods. Commercialization of genetically modified organisms has sparked profound controversies concerning adequate approaches to risk regulation. Scientific uncertainty and ambiguity, omitted research areas, and lack of basic knowledge crucial to risk assessments have become apparent. A major conclusion is that the void in scientific understanding concerning risks posed by secondary effects and the complexity of cause-effect relations warrant further research. Initiatives to approach the acceptance or rejection of a number of risk-associated hypotheses are badly needed. Further, since scientific advice plays a key role in genetically modified organism's regulations, scientists have a responsibility to address and communicate uncertainty to policy makers and the public. Hence, the acceptance of uncertainty is not only a scientific issue, but is related to public policy and involves an ethical dimension.

Keywords: Chemical, Foods, Genetically, Health, Organisms, Risk[Full text-[PDF](#)] [[XML](#)]

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Controlling Powdery Mildew; Use of Arbuscular Mycorrhizal Fungi as Biocontrol Agent instead of Chemical Fungicides

Zohreh Yousefi¹, Sima Zanganeh², Hossein Riahi³ and Yusuf Kaya⁴

¹ Ph.D. candidate of Plant Biosystematics, Faculty of Biological Sciences, Shahid Beheshti University, Tehran, Iran

² Assoc. Dr. of Plant Biosystematics, Faculty of Biological Sciences, Shahid Beheshti University, Tehran, Iran

³ Assoc. Dr. of Plant Biology, Department of Botany, Plant Pests & Diseases Research Institute, Shahid Beheshti University, Tehran, Iran

⁴ Prof. Dr. of Plant Biosystematics, Department of Biology, Faculty of Sciences, Ataturk University, P.O.Box 25010, Erzurum, Turkey

✉ Corresponding author's Email: zohreh.yousefi12@ogr.atauni.edu.tr

ABSTRACT

Plant protection based solely on modern fungicides could lead to genetic changes in neurons of animal and humans that contribute to cases of autism and Alzheimer disease, unless the bio control agents is applied or replaced. Most researches is focused on the strongest chemical fungicides, dangerous to human health, for effective plant disease control and we believe that non-chemical control methods such as biological agents like AMF are of great importance. The aim of study was to investigate whether the soil inoculation with *Glomus* isolates of arbuscular mycorrhizal fungi (AMF) affected control of powdery mildew disease of apple MM₁₁₁ and its survival and growth instead of use of chemical fungicides such as Flint and Strobry. Twenty apple seedlings were randomly arranged to 4 treatments, each with 5 replicates (T1, control = no AMF, no fungicide, T2= Flint fungicide, T3= Strobry fungicide and T4 = only AMF mixture) and were monitored throughout 9 weeks. All seedlings were exposed to powdery mildew on week 6 and only T2 and T3 plants treated by fungicides after developing mildew colonies on the leaves. Results showed that, seedling length in plants cultivated in AMF-inoculated-soil was significantly higher than other treatments especially in weeks 1-4 and weeks 6-9. Leaf growth rate of all plants during the experimental growth period non-significantly increased between treatments with the exception of first week that did show a significant increase in leaf growth rate of group 4 plants, even after exposure to disease. T4 samples showed a high average of leaves numbers ($P < 0.05$) in compared to other groups followed by T3 samples during the experimental growth period. The data from this study confirmed the response of seedling and leaf growth rates of apple seedlings to mycorrhizal colonization. It was concluded that plants cultivated in soil inoculated to AMF throughout 6 weeks had higher resistance and growth rates against *Podosphaera leucotricha* fungi as an agent of powdery mildew disease in apple seedling and it can be considered as an applicable strategy in biocontrol measures against pathogens when most researches is focused on chemical fungicides.

Original Article

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Apple Seedling,
Leaf

INTRODUCTION

Podosphaera leucotricha is an obligate, parasite that overwinters on apple as mycelium in dormant buds infected during the previous growing season [1]. The "primary infection phase" of the disease is initiated by conidia produced on overwintering mycelium at bud break, which infect young leaves, flowers and shoots. Newly formed conidia from these sources are inoculum for the "secondary infection phase", which is the infection of healthy leaves during the growing season [2]. The reduction of primary inoculum and the protection of leaves, fruit and buds from secondary infections are two areas of concern for effective disease control measures. Timely application of fungicides is widely used to prevent new infections and to reduce the number of spores produced on new lesions.

Powdery mildew (PM), caused by *P. leucotricha* (Ell. & Ev.) Salm., is an important disease of apple in the interior of British Columbia. Disease severity and need for control measures are related to host susceptibility

and to the intended market for the cultivar [3]. The pathogen may cause death of vegetative shoots or flower buds, and russetting of fruit [4]. The grower's primary concern with mildew is the russet symptoms that markedly reduce fruit quality [4]. Infected young trees of susceptible cultivars may be seriously damaged or become poorly shaped because of retarded vegetative growth or loss of terminal buds. In British Columbia the very susceptible apple cultivars, such as McIntosh and Golden Delicious, are treated regularly with fungicides for control of fruit russet. The fungicides most commonly used for powdery mildew. Several new cultivars have been recently introduced, which also will require regular fungicide treatments [5]

The most promising new fungicides for control of powdery mildew are the broad-spectrum, sterol-inhibiting compounds [6]. With the exception of the morpholines, all sterol inhibitors have a common site of action within the biosynthesis pathway and are grouped together as demethylation inhibitors or DMIs [7]. Stroby and Flint are often called stroby fungicides and are very effective for controlling Black Spot (scab), mildew, and black rot. They provide adequate control of rust diseases when applied ahead of rains, but they have very little post-infection activity against rust diseases. For apple scab and mildew, they can provide roughly 48 hr of post-infection activity, but they are not effective for arresting apple scab after lesions are visible on foliage.

All stroby-containing fungicides carry labels stating that combined usage for any product in this group is limited to four applications per year. Thus, one can apply a maximum of four sprays per year that contain Stroby, Flint, or Pristine, otherwise controlling disease, not guarantee. For example, if Flint is applied three times to control mildew, then Pristine can be used only one time during summer. Based on using methods and rates of sprays of mentioned fungicide for control powdery mildew, it is detected that the additional time is required for a good controlling plants against types of pathogens that markedly reduce fruit quality, while there is several biological solutions for improving resistance of plants via boosting mineral nutrition against different pathogens or the attacker lifestyle [8]. For example, colonization of the original soil by AMF can boost resistance/tolerance of plant such as apple seedling against powdery mildew in an uninterrupted manner without spending additional costs to fungicides, sprays times and labor costs.

Biological control of plant pathogens is currently accepted as a key practice in sustainable agriculture because it is based on the management of a natural resource. Arbuscular mycorrhizal (AM) associations have been shown to reduce damage caused by soil-borne plant pathogens. This prophylactic ability of AM fungi could be exploited in cooperation with other rhizospheric microbial antagonists to improve plant growth and health. The most important roles and benefits [9-11] of the Arbuscular Mycorrhiza (AM) are: 1- Increasing plant nutrition by exploring and deploying soil volumes; 2- Increase plant nutrition by obtaining a form of nutrition that is not available to the plant; 3- Increasing the tolerance of plants against dirt pathogens such as phytophthora, fusarium and pityum; 4- Improve water and plant relationships, plant hormonal changes; 5- Increased plant crop, increased food supply and reproduction; 6- Mycorrhiza can cause changes in the form of growth and root and vascular tissues; 7- The network of mycorrhiza fungi and plant roots provide a reasonable level of nutritional for a population of soil bacteria that increases host growth; 8. Hyphae of mycorrhiza arbuscular fungi contributes to the soil structure, their role in the physical aggregation of the soil is questionable, but sticky secretions such as Glomalin may be important; 9. Mycorrhizal fungi affect carbon storage in soil due to their impact on the quantity and quality of organic matter; 10- Arbuscular mycorrhiza increases plant resistance to environmental stresses such as dryness, cold and root pathogens; 11. Mineral absorption of soil, especially low-mobility elements such as phosphorus, zinc and copper, is considered to be the main function of mycorrhiza.

Common benefits for the plant are improved plant nutrition and/or increased capability to cope with adverse conditions. In the case of arbuscular mycorrhizal (AM) associations, the symbioses alter plant physiology, leading to a better mineral nutrition and to increased resistance/tolerance to biotic and abiotic stresses and or pathogens. Enhanced resistance/tolerance to soil-borne pathogens has been widely reported in mycorrhizal plants [12]. Although it is clear that the symbiosis may also impact plant interactions with aboveground attackers, the outcome of those interactions is less clear and seems to depend largely on the attacker lifestyle [8]. This finding points to a differential regulation of plant defense signaling pathways.

Although Flint and Stroby was registered for the control of powdery mildew on apples and grapes in Iran, it is unclear whether soil inoculated by AMF are comparable to these DMI fungicides, which are used to control powdery mildew on apples in Iran. Hence, this study compares the activities of arbuscular mycorrhizal fungi in compared to DMI fungicides on seedling and leaf growth rates of apple seedlings infected to powdery mildew disease under controlled conditions in the greenhouse.

MATERIAL AND METHODS

The study was conducted during the 2011/04 season in Iran on Maling merton (MM₁₁₁) apple seedlings which cultivated in soil with and without AMF, infected to powdery mildew (*Podosphaera leucotricha*) and treated by fungicides or AMF-inoculated soil. The fungicides used in these experiments [Flint and stroby, Kersoxim-methyl & Trifloxy strobil (% 50) WG, are a pre-mix products containing the strobilurin trifloxystrobin; registered in pome and stone fruits] were commercial formulations provided by the manufacturers.

MM₁₁₁ apple seedlings were planted through tissue culture to free from any contamination by microorganisms in institute of tissue culture, Pishtaz Bldg., Karaj/Safadasht, Iran then all seedlings replaced in 10-cm dia. pots in a soil mixture containing equal volumes of loam, sand and vermiculite, perlite and coco-pit. Selected seedlings for trial were transferred to larger pots (35-cm dia.) containing 50% sterile sand and 50% AMF-inoculated soil. Prior to starting the experiment inoculation concentration of AMF were cleaned from soil of all new pots with the exception of those selected as mycorrhizal treatment (5 pots).

The symbiosis of the roots of apple seedlings of control group and treatment 4 (plants inoculated with Mycorrhiza) has been studied. Forty-two days after inoculation of apple seedlings with inoculum containing mycorrhizal fungi, apple rootstocks were sampled to determine if they have been able to coexist. The investigation of the seedlings showed that there was no fungal organ in the root of the control plants that had not received any inoculum, whereas the plants that were planted in the soil containing the mycorrhizal inoculum were created fungal structures (Figure 1). The rate of mycorrhizal symbiosis in these roots was moderate (less than 30%).

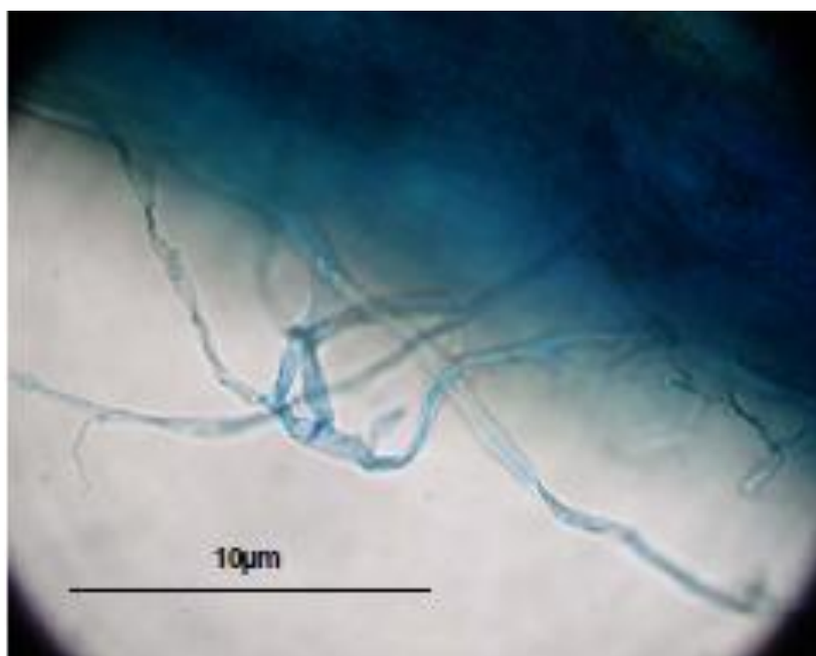


Figure 1. Mycorrhiza spp. in the roots of inoculated seedlings with Mycorrhiza

Therefore, twenty apple seedlings were selected and randomly arranged to four groups and five replicates including Treatment 1 as control group= without AMF mixture and fungicide; T2= Flint fungicide in 6th week; T3= Stroby fungicide in 6th week; and T4 = AMF mixture, which were monitored throughout 9 week. All groups' seedlings were exposed to Powdery Mildew on 6th week. Only T4 plants were cultivated in soil inoculated to AMF while only T2 and T3 plants treated by fungicides after developing mildew colonies on the leaves. The active ingredient (a.i.) dosages applied for the DMI materials were those recommended by the manufacturer. The experimental pots were placed in the greenhouse (22°C day, 18°C night, 77- 84% RH) for germination and subsequent growth for approximately 9 weeks so that plants protected against pesticides for disease or insect up to 6th week.

The inoculum source was infected apple shoots from an eight year old Jonagold tree in Research Station orchard in the Iranian Research Institute of Plant Protection. The fungus was identified as *Podosphaera leucotricha* (Ell. & Ev.) Salm. on the basis of symptom development and a comparison of the morphological characters of the conidia and fruiting bodies with those described for *P. leucotricha* by Ogawa and English [7]. The infected shoots

were placed in a 1°C cold storage room for approximately 4 hrs while the fungicide suspensions were being prepared. Maling merton (MM₁₁₁) seedlings were sprayed to runoff using a hand operated mister. The leaves were allowed to dry for 30-min before inoculation with *P. leucotricha* conidia. Each treatment consisted of 5 seedlings (replicates). A conidial suspension was prepared by brushing conidia from diseased shoots into sterile water containing 20 pl/mL of Triton X 100 according to used method of Dekker [13]. The concentration was adjusted to 8.0 x 10¹¹ conidi d.m.l. with a haemocytometer. Within 15-min of preparation the suspension was sprayed on the leaves. Seedlings length and leaves numbers of experimental apple seedlings were monitored and measured in day 1 and weekly during a 9-wks trial (Figure 2).

All data from the trial were analyzed by ANOVA using the GLM procedure of SAS software [14], which was appropriate for a randomized complete block design. When significances were detected ($P < 0.05$), values were compared post-hoc using the Duncan test. The results are expressed as averages and their Standard Error (SE).



Figure 2. Seedlings length in control and mycorrhizal plants after 4 weeks of Mycorrhiza inoculation

RESULTS AND DISCUSSION

Results of seedling length and leaves number of apple seedlings of treatments are shown in Tables 1 and 2, respectively. Seedling length in apple seedlings cultivated in AMF-inoculated-soil was higher than other treatments so that significant differences were observed in weeks 1-4 and weeks 6-9. Leaf growth rate of all experimental plants in weeks of plant growth non-significantly increased between treatments with the exception of first week that did showed a significant increase in leaf growth rate of group 4 plants (grown in AMF mixtures) compared to other treatments, even after infecting to disease. The data confirmed the response of seedling and leaf growth rates of apple seedlings to mycorrhizal colonization.

In the present study, results related to seedling length in different treatments indicated that apple seedlings cultivated in AMF-inoculated-soil did showed a higher continuous growth than control groups or those treated with fungicides. Hence, it seems mycorrhizal soil resulted in boosting seedling growth in apple seedling (MM₁₁₁). Our findings are agreement with results of Hause and Fester [15], Xu and Madden [16] and Stevens et al. [17]. Fortuna et al. [18] reported that soil contain arbuscular mycorrhizal fungi (AMF) via an beneficial interactions between plant and AMF improved plant nutrition and/or increased capability to cope with adverse conditions [19]. In the case of arbuscular mycorrhizal (AM) associations, the symbioses alter plant physiology, leading to a better mineral nutrition and to increased seedling and leaf growth rates and resistance/tolerance to biotic and abiotic stresses and or pathogens [20, 21].

Comparison of average of seedlings length revealed that in spray fungicides to T2 and T3 plants in 6th week, had no deterrent effect on seedlings in the subsequent weeks (seventh, eighth, ninth). Researchers reported that Flint and Strobby fungicides that were used against *Podospaera leucotricha*, had no effect on the seedlings length or leave numbers [22, 23]. Average of leave numbers in different treatment significantly ($P <$

0.05) increased between treatments in first week that did show highest leaf effects in group 4 plants (fertilized by AMF mixtures) compared to other treatments, even after infected to disease.

These results could be due to boosting nutritional minerals of plants planted in soil inoculated by AMF which finally lead to a fast growth and leaf effects compared to those grown in AMF-deficient-soils [20, 24-26].

Table 1. Comparing the average of seedlings length during the experimental growth period

Date	Treatment	T1	T2	T3	T4	Standard errors	Significant level
Day 1		17.40	17.00	18.60	19.20	0.815	NS
Week 1		21.60 ^b	22.40 ^b	24.20 ^b	33.00 ^a	2.866	*
Week 2		24.00 ^b	23.60 ^b	28.80 ^{ab}	38.20 ^a	3.789	*
Week 3		26.20 ^b	25.40 ^b	32.40 ^{ab}	42.60 ^a	4.793	*
Week 4		29.40 ^{ab}	27.80 ^b	35.00 ^{ab}	46.40 ^a	5.499	NS
Week 5		35.00	32.20	38.80	54.40	6.912	NS
Week 6		42.20 ^{ab}	37.60 ^b	43.20 ^{ab}	66.60 ^a	8.202	*
Week 7		46.40 ^{ab}	39.80 ^b	48.40 ^{ab}	71.20 ^a	8.571	*
Week 8		48.60 ^{ab}	42.20 ^b	54.60 ^{ab}	74.20 ^a	8.587	*
Week 9		52.20 ^{ab}	43.80 ^b	60.20 ^{ab}	78.60 ^a	8.467	*

^{ab} Values in the same row and variable with no common superscript differ significantly; Values are means of 5 observations per treatment and their standard errors. Treatment 1 (T1) = control (non-AMF mixture, non-fungicide); T2 = non-AMF mixture + fungicide Flint in 6th week; T3 = non-AMF mixture + fungicide Strobry in 6th week; T4 = AMF mixture; NS= p>0.05; *= p<0.05; **= p<0.01.

Table 2. Comparing the average of leaves numbers during the experimental growth period

Date	Treatment	T1	T2	T3	T4	Standard errors	Significant level
Day 1		13.20	11.20	14.00	13.80	1.185	NS
Week 1		15.00 ^b	14.80 ^b	18.20 ^{ab}	23.00 ^a	2.143	*
Week 2		16.60	15.60	20.80	24.00	2.704	NS
Week 3		17.20	16.60	22.00	25.00	3.033	NS
Week 4		19.60	18.60	22.60	27.60	3.136	NS
Week 5		21.60	21.60	24.60	31.40	3.991	NS
Week 6		26.60	24.00	26.80	35.40	4.622	NS
Week 7		28.40	25.80	30.60	38.20	4.693	NS
Week 8		30.80	28.00	34.20	39.00	5.137	NS
Week 9		32.80	29.60	38.00	43.60	5.146	NS

^{ab} Values in the same row and variable with no common superscript differ significantly; Values are means of 5 observations per treatment and their standard errors. Treatment 1 (T1) = control (non-AMF mixture, non-fungicide); T2 = non-AMF mixture + fungicide Flint in 6th week; T3 = non-AMF mixture + fungicide Strobry in 6th week; T4 = AMF mixture; NS= p>0.05; *= p<0.05; **= p<0.01.

CONCLUSION

The data confirmed the response of seedling and leaf growth rates of apple seedlings to mycorrhizal colonization. From the results of this study, it was concluded that plants cultivated in soil inoculated to AMF throughout 6 weeks had higher resistance and growth rates against *Podosphaera leucotricha* fungi as an agent of Powdery Mildew disease in apple seedling and it can be considered as an applicable strategy in bio control measures against pathogens.

Nowadays, many works has been performed for improving plant growth and crop production. Most researches is focused on the strongest chemical fungicides, dangerous to human health, for effective plant disease control and we believe that non-chemical control methods such as biological agents like AMF are of great importance. Meanwhile, our work suggested that the combined use of both arbuscular mycorrhizal fungi and most safely fungicides is an effective strategy to management of diseases such as powdery mildew; so that, using AMF-fertilized-soil at the foot of the trees in early spring and then use fungicides only once (instead of three phases) in order to decline additional sprays times and labor costs is recommended.

DECLARATIONS

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Authors' Contributions

All authors contributed equally to this work.

Competing interests

The authors declare that they have no competing interests.

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Review on Genetic Engineering and Omitted Health Research

Mastewal Birhan , Muluken Yayeh and Amebaye Kinubeh

Department of Veterinary Paraclinical Studies, College of Veterinary Medicine and Animal Sciences, University of Gondar, Gondar, Ethiopia

*Corresponding author's Email: maste675@gmail.com; ORCID: [0000-0002-0984-5582](https://orcid.org/0000-0002-0984-5582)

ABSTRACT

Central to the development of green lifestyles is the consumption of foods that by dint of their status as chemical free locally produced and/or free of genetically modified ingredients, reduce the environmental impact of food provision. Yet there are many other factors, such as health concerns, that may also encourage the consumption of 'green' foods. Commercialization of genetically modified organisms has sparked profound controversies concerning adequate approaches to risk regulation. Scientific uncertainty and ambiguity, omitted research areas, and lack of basic knowledge crucial to risk assessments have become apparent. A major conclusion is that the void in scientific understanding concerning risks posed by secondary effects and the complexity of cause-effect relations warrant further research. Initiatives to approach the acceptance or rejection of a number of risk-associated hypotheses are badly needed. Further, since scientific advice plays a key role in genetically modified organism's regulations, scientists have a responsibility to address and communicate uncertainty to policy makers and the public. Hence, the acceptance of uncertainty is not only a scientific issue, but is related to public policy and involves an ethical dimension.

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INTRODUCTION

The world has been flooded with a vast amount of the writings and actions of root-and-branch proponents and opponents of genetic modification. There has also been a proliferation of arguments about differing philosophies of regulation and labeling [1].

Biotechnology has been applied as one of the eco-techno-political technologies in the 21st century. Many countries have developed their technological strategies to improve their productivity in different fields. In developing countries scientific and technological bases are weak and infrastructures are not strong [2]. The formation of new biotechnology firms is mostly a strategic response rather than based on a real appreciation of environmental threats. It is maintained that the applications of this technology provide potential contributions to sustainable agricultural productivity and new inputs for resource-poor and small-scale farmers [3].

Since the second half of the 1980s, when the first genetically modified (GM) organisms were introduced for the industrial production of medicinal products, there has been a heated debate over the applications of gene technology. To date, however, the debate has failed to clarify an agreed direction of policy, and has instead run into stalemate. Sharply opposed parties of stakeholders and experts characteristically advocate conflicting opinions. For the moment, the public is left on the sidelines, while scientists, stakeholders, and other experts are in dispute [4].

Environmental factors including damage from insects and competition with weeds for resources necessary to support growth contribute to decreased yield from field crops. Historically, synthetic insecticides have been used for protection of plants from insect damage and herbicides have been used to control weeds. While they have been effective, more recent developments have applied the tools of biotechnology to produce genetically modified (GM) crops for insect and weed control. Early generation GM crops including insect resistant maize and herbicide tolerant soybeans express proteins from foreign sources that endow them with these particular phenotypes. They have been cultivated in the United States for nearly 20 years with significant

benefits including decreased use of pesticides and herbicides, yield increases, decreased labor costs and improvements in quality [5].

In recent years, the use and release of genetically modified organisms (GMOs) has been an issue of intense public concern and, in the case of foods, products containing GMOs or products thereof carry the risk of consumer rejection. The World Health Organization (WHO) defines GMOs as those organisms in which the genetic material has been altered in a way that does not occur naturally [6]. As genetically modified (GM) foods are starting to be present in our diet concerns have been expressed regarding GM food safety [7]. Although the WHO declares that the GM products that are currently on the international market have all gone through risk assessment by national authorities, the risk assessment of GM foods in general, and crops in particular for human nutrition and health, has not been systematically performed as indicated in the scientific literature [8]. Therefore, the aim of this review, I tried to summarize the current status, available evidence, and present several clinical and nonclinical data concerning mainly the use of genetically modified organisms and their impacts in the treatment of different industrial foods, highlighting both the opportunities and the limitations of genetic engineering and omitted health research.

DO WE KNOW THAT ANY GENETIC ENGINEERING FOOD IS SAFE FOR CONSUMPTION?

Based on the idea that any genetic information from any source can be expressed in any organism, genetic engineering has, for example, looked at improving the protection of agricultural crops. Other sought advantages include shortening the delay to obtain a new variety, improving the yield and quality of crops, producing high value-added molecules (like pharmaceuticals or vitamins or biopolymers for industry), and improving the nutritional quality of plants [9]. In general this process consists of three different steps:

1. Detection (screening of GMOs) in order to gain a first insight into the composition of the food and agricultural product.
2. Identification to reveal how many GMOs is present, and if so, whether they are authorized within the EU (or other countries with regard to their regulations). A prerequisite for the identification of GMOs is the availability of detailed information on their molecular make-up.
3. Quantification, in order to determine the amount of one or more authorized GMOs in a product or seed lot, and to assess compliance with the threshold regulation. For this approach it is necessary to get a better understanding of DNA/protein degradation during processing and of the robustness of the analytical methods [10].

Safety evaluation strategies

At an early stage in the introduction of recombinant-DNA technology in modern plant breeding and biotechnological food production systems, efforts began to define internationally harmonized evaluation strategies for the safety of foods derived from genetically modified organisms (GMOs) [11].

Two years after the first successful transformation experiment in plants (tobacco) in 1988, the International Food Biotechnology Council (IFBC) published the first report on the issue of safety assessment of these new varieties. The comparative approach described in this report has laid the basis for later safety evaluation strategies. Other organizations, such as the Organization for Economic Cooperation and Development (OECD), the Food and Agriculture Organization of the United Nations (FAO) and the World Health Organization (WHO) and the International Life Sciences Institute (ILSI) have developed further guidelines for safety assessment which have obtained broad international consensus among experts on food safety evaluation [12].

ADVANTAGES AND DISADVANTAGES

GM Crops

The main advantage of GM food crops is their potential promise of future food security, especially for small-scale agriculture in developing countries. The main arguments of GM supporters are safe food security, improved food quality, and extended shelf-life as the reasons why they believe in GM crops which will benefit not only both consumers and farmers, but also the environment [13].

As Belcher *et al* discuss, a critical question is what impact(s) biotechnology companies should take into their account. For example, in corn, the productivity impact is mainly yield increase, and in soybeans the GM

technology allows saving on inputs of chemicals and labor. Moreover, the companies claim that GM technology will promote food security while they are also healthier, cheaper, and more stable. Yet, the nutrients will have more quality and better taste. The issue is the impact of international regulations on the food situation in the developing countries. In these countries, approximately 800 million people remain seriously malnourished, including at least 250 million children [14].

One main debate and disagreement has already been made on the claim that biotechnology can potentially help developing countries to go for such advances as higher yields while shorter growing duration, asking for less chemical fertilizers, advanced pest management, higher drought resistance, and increased nutrients quality. Such advantages of GM crops would mitigate public hesitation about GM technology [15]. Some also acknowledged the potential of plant biotechnology to improve plant breeding and crop production in developing countries.

In 2006, global cultivation of genetically modified (GM) crops exceeded 100 million hectares for the first time. In the European Union (EU), the only GM crop that is currently cultivated is Monsanto's maize event MON810, which is resistant to the European and Mediterranean corn borer. Throughout 2006 and 2007, the area planted with GM maize almost doubled, reaching the 100 thousand hectare milestone, spread over six countries. Despite this enthusiasm, GM maize plantings still cover less than 2% of the total EU maize cultivation area. With this evolution, the question now arises of whether GM crops can 'coexist' with conventional and organic farming while still preserving freedom of choice for consumers [16].

The same processes are also wiping out small efficient family farms and replacing them with inefficient and unhealthy industrialized food systems under multi-national agribusiness corporations. Such corporations are supposed to increase production of food, increase efficiency of food production, improve the economic situation of farmers and improve patterns of food consumption. However, the evidences point to the opposite direction. In fact, the beneficiaries of such corporations are neither farmers nor governments of in the South, but making more money for the North, as Senator McGovern of the US Senate had stated, "Food security in private hands is no food security at all" because corporations are in the business of making money, not feeding people [17].

Nevertheless, the critics of genetic engineering of foods have concerns, not only for safety, allergenicity, toxicity, carcinogenicity, and altered nutritional quality of foods, but also for the environment. In this context, it would be interesting to note that the recent research has contested the claims of reduced pesticide use by genetically modified cotton (Bt cotton) due to the rise of secondary pests (other than the main cotton pest the bollworm).

Evolution of insect resistance threatens the continued success of transgenic crops producing *Bacillus thuringiensis* (Bt) toxins that kill pests. The approach used most widely to delay insect resistance to Bt crops is the refuge strategy, which requires refuges of host plants without Bt toxins near Bt crops to promote survival of susceptible pests [18].

Transgenic crops producing *Bacillus thuringiensis* (Bt) toxins kill some key insect pests and thus can reduce reliance on insecticides. Widespread planting of such Bt crops increased concerns that their usefulness would be cut short by rapid evolution of resistance to Bt toxins by pests [19]. However, economic performance is highly variable and seems dependent more on the market characteristics, support structures and culture of the systems in which Bt crops are deployed than on the Bt crops themselves. Given their specificity for key target pests and well demonstrated lack of impact on beneficial insects, Bt crops provide an important new platform for sustainable IPM systems, one that is compatible with a full range of other tactics [20]. These results were confirmed in a recent research, based on a survey of 1000 cotton farm households in China. It was then found that farmers have perceived a strong increase in secondary pests after Bt cotton was introduced [21].

Organic Farming

The recent growth in organic farming has given rise to the so-called "conventionalization hypothesis," the idea that organic farming is becoming a slightly modified model of conventional agriculture [22]. Concurrently, it avoids chemical [23], which are generally expensive for small-scale farmers who have a livelihood farming system and earn normally much less than large-scale farmers who can afford expensive technologies. Additionally, small farmers cannot easily eliminate the harmful effects of chemicals which normally need big funds to deal with. Yet, there is a fair amount of debate on whether or not it is a lower-cost technology [24], and promotes [25]. Another matter of debate is production costs which can potentially be increased by the adoption of, more specially, if major soil protection or restoration activities are needed. For instance, if farmers need to

control weeds mechanically, they may need bigger funds to buy or rent such vehicles than chemical ways. Although in other cases, they might be able to reduce the costs through biological ways of control [26].

COULD GENETIC ENGINEERING FOOD CAUSE ALLERGIES?

Safety Assessment of Proteins Used in GM Crops

Candidate proteins to be expressed in GM crops are compared and contrasted with proteins that are allergenic or toxic using a weight of evidence approach consisting of individual and independent studies. None of the individual studies or data is necessarily more or less important than the others when considered in the context of weight of evidence but typically numerous studies are conducted.

Allergenicity

In the US, it has been estimated that 6–8% of children and 1–2% of adults are allergic to one or more foods [27]. The percentage decreases with age as many people outgrow the allergy. The incidence of food allergy outside of the US is unknown. Based on the US population, it is also known that the majority of food allergies are attributable to a relatively small number of foods that include peanuts, soybeans, cow's milk, eggs, fish, shell fish, wheat and tree nuts. Many other foods have also been reported to cause allergic reactions though the frequency of these sensitivities is much lower [28].

Persons that are allergic to particular foods possess antibodies to certain proteins present within those foods and the primary method of treating food allergies is for the allergic person to simply avoid consuming them. Much is known about the particular proteins in foods to which persons are sensitive and they are often referred to as allergenic proteins. This is not necessarily a technically accurate appellation since it implies that these proteins present some risk of allergic reactions in anyone when in fact they only present a risk in persons that are sensitive to them. Nevertheless, key learning about these proteins have been applied to the safety assessment of foods from GM crops. In particular, safety assessments are designed to ensure that the developer did not select a protein to which a sensitive person could be exposed to unknowingly. Potential for allergenicity is assessed for proteins to ensure that they are not similar enough to cross react with the antibodies present in persons with food allergies.

The source of the proteins is an important criterion in selection of candidate proteins. This is one component of the safety assessment for individual proteins called History of Safe Use [29]. However, each situation needs to be considered on a case-by-case basis. For example, peanuts may not be the best source for proteins to be used in GM crops like maize or soybeans simply because peanuts are known to possess more than one allergenic protein [30]. Regardless of the identity of the individual protein there would likely be concerns that any protein from peanuts could possibly be allergenic. Alternatively, if a protein from peanuts were to be selected to be expressed in a GM peanut plant then no new hazard has been introduced with regard to potential allergenicity.

Toxicity

In addition to allergenicity, some proteins are known to exist in nature that is capable of causing adverse effects when consumed. Though many are found in venomous snakes and insects or are produced by pathogenic bacteria, there are some that are found in plants such as kidney bean lectin and ricin [31]. Accordingly, proteins used in GM crops have also been assessed for potential to cause adverse effects if for no other reason that they too are proteins. There are obvious overlaps in the methods used to assess the potential toxicity and allergenicity of proteins.

Specifically, consideration of history of safe use of the source of the protein, bioinformatics comparison to known protein toxins, and *in vitro* resistance to digestive [32]. The primary basis of these considerations being that proteins selected from sources that are not known to produce toxic proteins, are not similar in sequence to known protein toxins, and are readily degraded in the presence of digestive enzymes are unlikely to be toxins.

There are differences in the bioinformatics analysis compared with the allergenicity assessment to note. First, there are no predefined criteria that identify a "match" between two proteins such as the 35% identity over 80 amino acid sequences for allergenic proteins. Second, there is currently no annotated and updated database in which the sequence of protein toxins is maintained [33]. Rather, what is commonly conducted is a comparison to all known protein sequences in the NCBI BLAST database [34, 35] followed by manual inspection

to determine if sequence similarities are present. Consideration of these data provides strong evidence for whether the protein intended for use in a GM crop is likely to introduce a hazard [36].

CONCLUSION

It is indeed hard to give a straight answer or simple solution on how food insecurity is being solved. Due to the possibilities offered by GM technology in this new century, societies will need to make some important choices about the type of world that they wish to build up. The politicians in the developing countries are recently faced by a crucial question on how GM technology should be viewed in relation to off. It has been estimated that hunger affects an estimated 1 billion people many of whom live in countries with developing economies. Population growth and decreased availability of arable land will continue to confound this issue. Modern biotechnology has the potential to be a significant tool in fighting hunger as it has been well established to address agricultural problems such yield loss from insect infestation, competition with weeds, and even drought. Biotechnology has been used to improve the quality and yield of field crops in many parts of the world for more than 20 years. It is more specific and relatively fast in development compared with traditional breeding techniques. A comprehensive safety assessment has been conducted on GM crops before the products are commercialized that includes evaluation of proteins used in these crops for potential allergenicity and toxicity as well as analysis of the composition of the crop and often feeding studies in rodents and livestock species in support of demonstrating substantial equivalence.

DECLARATIONS

Authors' contributions

MB, MY and AK conceived the review, coordinated the overall activity, and reviewed the manuscript.

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Availability of data and materials

Data will be made available up on request of the primary author

Consent to publish

Not applicable.

Competing interests

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Results and Discussion can be presented jointly.

Discussion and Conclusion can be presented jointly.

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2. Karen KS, Otto CM. 2007. Pregnancy in women with valvular heart disease. *Heart*. 2007 May; 93(5): 552-558. DOI, Link
3. Doll MA, Salazar-González RA, Bodduluri S, Hein DW. Arylamine N-acetyltransferase 2 genotype-dependent N-acetylation of isoniazid in cryopreserved human hepatocytes. *Acta Pharm Sin B*, 2017; 7(4):517-522. DOI, Link

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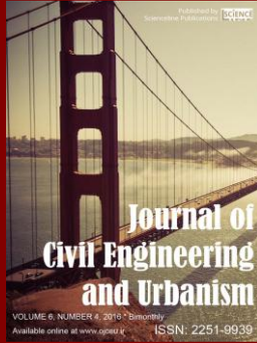
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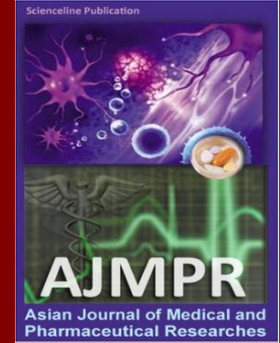
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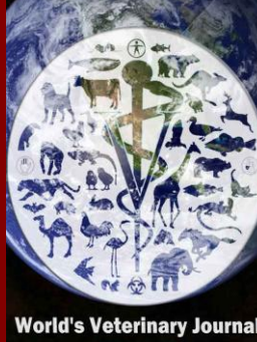
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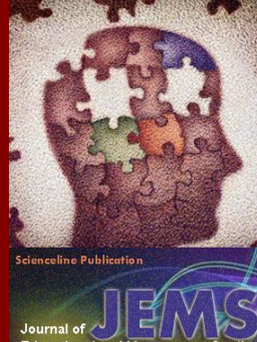
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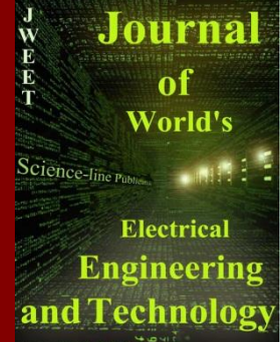
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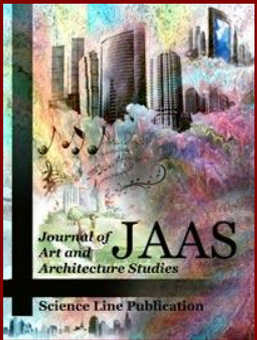
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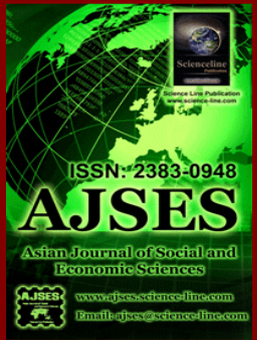
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