Applications of Nanobiotechnology in Plant Sciences

Aqsa Saeed*, Tahira2, Shaheera Qureshi1 and Waqas Manzoor Bhutta3

1Department of Plant Breeding and Genetics, University of Agriculture, Pakistan
2Oilseed Research Program, Crops Sciences Institute, National Agricultural Research Centre, Pakistan
3Saline Agriculture Research Centre, University of Agriculture, Pakistan

*Corresponding author: Aqsa Saeed, Department of Plant Breeding and Genetics, University of Agriculture, Pakistan

Nanobiotechnology is a hybrid new discipline collaborating the aspects of both nanotechnology and biotechnology. Many of its applications are there in the field of plant sciences which are briefly discussed in this work. Nanoparticles are its basic tools which are used for the manipulation of plants. Many types of nanoparticles do exist. The applications of these particles are dynamical from plant to plant. Many kinds of nanogenetic modifications are made in plants which render improvements and resilience in them. Agricultural developments by this nanobiotechnology are also very significant. Besides all the positive developments, there also exist some harmful impacts of these nanoparticles. Overall, this technology has a lot of potential and depth for the future development and progress.

Abbreviations: TiO2: Titanium Dioxide; ZnO: Zinc Oxide; PGP: Plant Growth Profile; CAT: Chloramphenicol Acetyltransferase; SOD: Super Oxide Dismutase

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Introduction

Nanotechnology is regarded as the science of manipulation of atomic and subatomic particles for developing new machinery and products which are beneficial to the human beings, whereas, biotechnology is the practical application of living things for synthesizing new products useful to humans. After the combination of these two grand approaches, we came up with a new classical discipline of science being termed as nanobiotechnology. More precisely, it can be referred as the hybrid of nanotechnology and biotechnology. The term nanobiotechnology was first coined by a biophysicist Lynn W. Jelinski, of Cornell University, USA. Nanobiotechnology is also termed as the eco-friendly technology for the synthesis of nano materials. A very wide scope of this promising new technology has been found in the field of agriculture and plant sciences. Moreover, over the last few decades nanobiotechnology has been exploited immensely in other disciplines like engineering, food technology, medical sciences and biotechnology as well. Nanoparticles which are the practical application tools of this technology, have a size between 1 to 100 nm. All the biological entities are organized on this nanoscale and nanobiotechnology, with new insights and tools is employed to transform the biosystems of many plants.

Types of Nanoparticles Used in Plants

Nanoparticles used in this field are of the two types, i.e., metal based, and carbon based. Carbon based nanoparticles are further of two types, carbon nanotubes and fullerenes, while the metal-based nanoparticles are divided into metal oxides, quantum dots and simple metals [1]. The most widely employed metal-based nanoparticles are Titanium dioxide (TiO2), Silver, Gold, Zinc oxide (ZnO) and Copper [2]. Based on the type of nanoparticles used, they cause many physiological and morphological changes in the plants. The type, chemical composition, reactivity and most significantly the effective dose of nanoparticles are vital in this regard.

Nanoparticles Utilization in Plants

Silicon Dioxide Nanoparticles

It has been noted that a very low concentrations of silicon dioxide nanoparticles improved germination in some plants like...
tomato, maize etc. Along with the improvement of germination percentages, these nanoparticles also enhanced root length, root diameter and the number of lateral roots in the seedlings [3].

Zinc Oxide Nanoparticles

Many studies suggest that these nanoparticles increase the rate of development and growth in the plants like soybean, peanut, wheat etc. [4-6].

Carbon Nanotubes

These nanoparticles have distinct mechanical, thermal, electrical and chemical properties. They can penetrate easily in the cell membrane and cell wall of the plant cell making the process of nanoparticles relatively easier. Increased germination rates by using carbon nanotubes has been observed in Brassica juncea, rice, tomato and Bt cotton [7]. It is being observed that carbon nanotubes also contribute to the flowering, fruit yield, biomass and medicinal attributes of some plants [8].

Gold Nanoparticles

Relatively few studies have been performed to analyses the effects of gold nanoparticles in plants. However, these studies indicate that these nanoparticles significantly improve the seed germination rates in lettuce, cucumber, Brassica juncea, Boswellia ovalifoliolata and Gloriosa superba [9-12].

Silver Nanoparticles

A great research work has been documented on the effects of silver nanoparticles in microbial and animal cells. However, research work on plants is limited in this case. Biologically synthesized silver nanoparticles increase the seed germination and growth of Boswellia ovalifoliolata trees [11], along with the enhancement of some biochemical attributes and plant growth profile (PGP) of maize, common bean and Brassica juncea [13,14].

Titanium Dioxide Nanoparticles

These nanoparticles have been observed to increase the seed germination and length of radicle and plumule in canola [15].

Nano-Genetic Manipulation of Plants

Nanobiotechnology employs nanofibers, nano capsules and nanoparticles for the betterment of plants through gene manipulation. Nano materials are used as vehicles to carry genes and substances into the plant body which trigger gene expression and control genetic material inside the plants. Scientists are of the view that this nanobiotechnology is taking the genetic engineering of plants to a new era of atomic engineering. By utilizing this new approach of atomic engineering, scientists are now able to redesign the DNA of the seeds to incorporate desirable traits like changing yield, growth seasons and colour of the plant into it.

Genetically Modified Plants through Nanobiotechnology

Many companies worldwide are now launching genetically modified crops with better combinations of desired traits. All these efforts are done by scientists to increase the production of the crops to feed the ever-growing population of the world. All the companies previously were employing Agrobacterium tumefaciens mediated method for this purpose or in few crops gene gun was also employed [16,17]. Although now these technologies for DNA delivery in the plant cells have become relatively common and are practiced on a large scale but scientists are of the opinion that besides DNA, the incorporation of other molecules like proteins in the cells is more tedious, difficult and challenging. The main advantage of protein delivery along with DNA into the plants is that it permits the genome editing of plants more conveniently in the desired manner. This co-delivery of DNA and proteins has been successfully experimented in tobacco, maize and onion plant tissues by using biolistic method.

Nanobiotechnology and Agricultural Development

Nanobiotechnology has played a prominent role in agricultural development mainly by the better control of plant nutrients, improved disease resistance and pesticides development for sustainable agriculture. Applications of nanobiotechnology in the form of as nano-pesticides and nano-fertilizers is discussed below.

Nano-Pesticides

Besides the wide usage of synthetic pesticides by the farmers, bio-pesticides have their own distinct status in the control of insects and pests. A new technology has been introduced in the field of bio-pesticides, that is the use of nanobiotechnology. In this regard, synthesis of non-toxic and eco-friendly nano-pesticides is of great importance. Metallic nanoparticles exhibiting relatively superior anti-pathogenic, anti-fungal and anti-bacterial qualities are being used in these nano-pesticides. But for the usage of these nano-pesticides in the field, their ecotoxicological aspects on the environment should be considered wisely as these nano-pesticides also kill the soil harbouring microorganisms [18,19]. The soil microbes are mandatory for the plants as they serve many ecological and biological purposes.

Nano-Fertilizers

Nano-fertilizers are made these days which contain silica, iron and titanium dioxide, zinc and gold nano-rods. Nanoparticles of zinc oxide, iron etc. are important as they ensure the efficient uptake of nutrients by the plant. But their success depends upon many factors like plant species, susceptibility and on the size, composition and chemical properties of nano materials including their concentration used. Nano-fertilizers which are eco-friendly
and are beneficial too for the ecosystems are more preferred than the conventional ones because the world is moving towards smart agriculture like the organic farming which protects the environment from all the hazards of chemicals [20,21].

**Nanobiotechnology Application for Mitigating Abiotic Stresses in Plants**

Abiotic stress affects adversely plant growth and productivity. Out of all the abiotic stresses, the two—salinity and drought are the most prevalent in all plant [22,23]. Realizing this fact, scientists and researchers from decades are working to find out new methodologies to overcome these stresses in plants. Employment of nanobiotechnology is another effort of the scientists in this regard. This nanobiotechnology application has gained immense upheaval nowadays because of its promising performance in this field. Plants being sessile living organisms develop in themselves the strength and defense to cope up with the harsh environmental conditions mainly by the modification of their biochemical, molecular and physiological pathways. Nanoparticles are used in this regard to regulate the activities of antioxidant enzymes like chloramphenicol acetyltransferase (CAT), super oxide dismutase (SOD) and peroxidase which are very effective in overcoming the drought conditions [23]. Applications of nano-silicon dioxide particles on plants resulted in the increase of their chlorophyll contents, leaf fresh and dry weights, accumulation of proline and regulation of antioxidant enzymes under saline conditions.

**Future Generation Stress Tolerant Transgenic Plants**

In today’s agriculture, abiotic stress tolerant plus transgenic plants are highly desirable on commercial scales. With this realization, the scientists are working on newer methods to achieve more milestones in this field. By means of this new method, many more species of plants can be transformed and sole reliance on Agrobacterium method for genetic transformation will be reduced as the Agrobacterium method is limited and not feasible in all plant species [22]. So, by the combination of biotechnological and nanotechnological aspects, it is possible now that many new plants can be transformed to tolerate abiotic stress in more advanced ways with improved and desired combination of agronomic traits as well [22].

**Negative Impacts of Nanobiotechnology on Plant Production**

Table 1: Examples of some nanoparticles applications in plants.

| S. No. | Nano Particles       | Concentrations       | Plant                | Part of Plant/Process | Reference            |
|--------|----------------------|----------------------|----------------------|-----------------------|----------------------|
| 1      | Aluminium oxide      | 400-4000 mg/L        | Arabidopsis thaliana | Root length           | Lee, et al. [25]     |
| 2      | Iron oxide           | 0.5-0.75 g/L         | Glycine max          | Yield and Quality     | Sheykhhagloou, et al. [26] |
| 3      | Copper oxide         | 500 mg/kg            | Triticum aestivum    | Biomass               | Dimkpa, et al. [27]   |
| 4      | Alumina              | 10 mg/L              | Lemna minor          | Root Length           | Juhel, et al. [28]    |
|        |                      | 0.3 g/L              | Lemna minor          | Biomass Accumulation  | Juhel, et al. [28]    |
| 5      | Hydroxy apatite suspension | 100-2000 mg/L   | Lactuca sativa       | Root Length           | Wang, et al. [29]     |

Usually, the nanoparticles utilized in plants have a level of toxicity as well which is harmful for the plants to some extent but are more harmful for the microbial life or microflora existing in the soil. Nanoparticles and free radicles which usually generate toxicity, ultimately leads to DNA damage and peroxidation of lipids in plants [24]. Moreover, heavy metals have a toxicological mechanism in the form of reactive oxygen species in plants and it has been observed that if a plant is under some biotic or abiotic stress then the generation of these reactive oxygen species increases and results in necrosis and oxidative damages in plants. The production of reactive oxygen species is a very serious and dangerous effect of nanoparticles which must be overcome necessarily for the more frequent and efficient utilization of this technology in plants [25-29] (Table 1).

**Conclusion and Future Perspectives**

Nanobiotechnology is a promising new combination of the two very important disciplines. Many new procedures are underway for more appropriate utilization of nanobiotechnology in plant sciences. The developments in nanobiotechnology are not only limited to the plants but are multi-directional also and spreading in all areas of human life. The world population is increasing rapidly by every year and the issues of global food security are becoming more significant in the developing countries. Moreover, in view of the recent problem of the climate change worldwide, there is a need for equipping the plants to cope up with all the abiotic stresses also. Scientists are hoping to utilize this nanobiotechnology more efficiently and frequently to brought new innovations in plant sciences which will result in the development of more resilient and stable plant species available for mankind in these changing climatic conditions.

The utilization of nanoparticles, particularly for tissue culturing in plants has gained immense upheaval in this science of nanobiotechnology. The main reason for this science in achieving tremendous impetus nowadays is its ability to modulate metals
in their nano size. Although this nanobiotechnology has some negative implications in some plants as well, but this is another challenge and goal for the scientists to overcome this with better technology, procedures and strategies. So, in short, the knowledge of nanoparticles which are the basic tool of nanobiotechnology, their interaction with the environment, plant cells and other biological systems is mandatory to develop a more insight and a vast utilization of this technology.

Author Contributions

AS and T came up with the idea and wrote the manuscript while WMB and SQ critically reviewed and proofread the manuscript.

Conflict of Interest

All authors declare no conflict of interest.

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