Effects of seed priming on morphological and phonological characteristics of the coriander (Coriandrum sativum L.)

Abstract

In order to evaluate the effects of priming on the performance of the Coriander, an experiment under field conditions, was conducted randomized block design with 4 replications and 10 levels of treatments in 2016 in Agriculture and Natural Resources Research and Education Center of West Azerbaijan. The purpose of this research was to improve and modify the uniformity in germination, growth rate and subsequently high performance and production of qualified product. In this research Coriander seeds, in this research Coriander seeds, in compare with control group, were pre-treated with water, Folic acid, humic acid, Ascorbic acid, P, K, SO₄, Zinc, GA₃. Analysis of variance showed that the effect of priming on the agronomic performance measurements including fresh weight of plant, plant height, distance of the first branch from ground, number of umbels, number of compound leaves, leaf surface area, total dry weight and seed weight were significant. The variance analysis of field tests all traits studied had meaningful statistical difference in probability level of 1%.

Keywords: coriandrum sativum L; hormonal priming, hydro- priming, osmo priming, pre- treatment, performance

Abbreviations: P, phosphorus; K₂SO₄, potassium sulfate; GA₃, gibberellin; IAA, indole-3-acetic acid

Introduction

Nowadays the irregular increase of population in the world is a complex issue and is a crisis for the future. The evidences and statements show a large increase in accessible and useful plants that have medicinal properties. Due to side effects of chemical drugs, the use of traditional medicine, especially herbal therapy, is considered in recent decades. The use of medicinal plants has begun in the time when human started to know diseases and began to treat them. With the development of science and economic issues at the same time, the use of medicinal plants was reduced as it was in the past, and synthetic drugs used instead of them in many cases. As the new experiences shows the adverse effects of synthetic drugs, herbal medicine usage, in treating diseases, has been increased.

Since germination and seedling establishment are critical steps in plant life, and the successful establishment of plant, not only depend on rapid and uniform germination of seed but depend on the ability of rapid germination of the seed under environmental conditions. For this purpose, seed pre-priming or priming methods was used to increase the qualitative and quantitative performances of medicinal plants. Seed priming is a technique which involves water uptake by seeds followed by drying to initiate the early events of germination up to the point of radicle emergence. Its benefits include rapid, uniform and increased germination, improved seedling vigor and growth under a broad range of environments resulting in better stand establishment and alleviation of phytochrome -induced dormancy in same crops. The techniques, which are commercially used to accomplish seed priming, have been reviewed in detail by Khan, Basu, MacDonald, Copeland and Mc Donald, and Varier and Vari.

The common feature in these priming techniques is that they all involve controlled uptake of water. The metabolic processes associated with priming are slightly different, with respect to their dynamics from those which occur during germination, where the water uptake is not controlled. Also, the salts used during priming elicit specific sub cellular responses Varier et al. Seed germination and seedling establishment, provides plant’s survival and so is the most sensitive and critical phases in the growth cycle of plant species. Weak and uneven germination will lead to enormous financial losses in producing complexes, which reduces favorable conditions for mechanization and also the low price of plant’s packages Subedi et al. Priming is one of the best methods which improve seed performance.

In priming, seeds are allowed to absorb some water, which causes seeds to pass early stages of germination, without growing root, in other words, seeds absorb water but will not enter the third stage of growth cycle and after priming, seeds dried out and like an untreated seeds (control) were stored and planted. Priming is a simple and safe economic technique, to increase the ability of the seeds in osmotic adjustment and increase seedling establishment and crop production, under the stressful conditions. This technique can cause more rapid appearance of roots and stems, production of plants with stronger stamina, higher tolerance to drought, earlier flowering, early harvesting, and to obtain crop in bad conditions Kaur et al. There are several different methods for seed priming including the osmo priming, hydro-priming, hormonal-priming and bio-priming and matric priming Esvand et al. The effect of priming on DNA repair, gene expression and synthesis of new message and protein synthesizing machinery are included. Coriander scientific name is Coriandrum sativum L. yearling herbaceous, without fluff and height of 30 to 60cm and has an upright, transparent, and is more or less grooved stem Gahraman.
It has tiny, umbelliferous and compound white or pink flowers. Its leaves have two distinct types, one at the base and divided into pieces with shallow lobes and serrated and the other type is along with stem and has fiber like lamina Ullajadi. Fruit plants appear oval with dimensions of 2.5×2.6mm, and its color is yellowish green to yellowish-brown due to drying comes in. 100gr Coriander seeds contain 7.5gr water, 15gr fatty acids (including oleic acid, linoleic acid, Petrosilicic acid, meristic acid, palmitic acid, Arachidic acid, stearic acid, linolenic acid), 1gr Oxalic acid, 38gr Cellulose, 170mgr Calcium, 1gr Essential oil, Vitamins (A, B<sub>1</sub>, B<sub>2</sub>, B<sub>6</sub>, C), Vitamin A (200) unit and vitamin C (50) mg. In addition, mannitol and flavonoid glycosides are present in fruits.

Flavanoid glycosides found in Coriander seeds are mucilage and phenolic acid and caffeic acid. Coriander essential oils contain 70-90% d-linalool or coriandrol, 20% mono terpenic hydrocarbons including α and γ terpenes, α and β flandron, p symene, (-) borneol and kaempferol and also the small amounts of aldehydysilic and ethers of linalitic Blumenthal et al. In traditional medicine, coriander is known as a plant with effects of food digesting, carminative, anti-nausea, anti-seizure, anti-epileptic, Anti-inflammatory and pain killer. Pharmacologic researches determined the effects of this herb such as reducing sugar and cholesterol levels in blood, anti-bacterial and anti-fungal effects. This study is accomplished with the aim of investigating the effects of different pre-treatments on morphological and phonological characteristics of the Coriander.

**Materials and methods**

The purpose of this study was to evaluate the effect of three types of seeds priming on the Coriander. This evaluation were conducted in a randomized complete block design with four replications and ten types of treatments including control group (without treatment), distilled water (hydro priming), indole-3- acetic acid (IAA) 20ppm and GA<sub>3</sub>, 40ppm (hormonal priming), Sulphate Potash (K<sub>2</sub>SO<sub>4</sub>) 100mmol, Zinc 100mmol, Phosphorus 100mmol, ascorbic acid 30mg/l, humic acid 200mg/l, folic acid 75mmol (osmo-priming).

To apply priming, seeds were soaked for 24hours at 25°C (room temperature) in priming solution, after this period of time, the seeds were removed from distilled priming solution and then washed with water for 60 seconds and rinsed with distilled water to cleaned up the direct effects of the mentioned materials on the seeds to prevent shell damage. Then the Seeds dried at room temperature in a week. Pre-treated Seeds and Control seeds were planted in Agriculture and Natural Resources Research and Education Center of West Azerbaijan province in the field conditions. Treated seeds were planted in the rows with length of 10meters and each row had 50cm distance from the other row and plant spacing in each row was 5cm. Each plot had 6rows. The number of plants in each plot was 42 plants per square meter. The seeds were planted at a depth of 5cm, and immediately after planting, irrigation operation was carried out. After germination, irrigation was conducted in throughout the season according to farm’s need. Removing weeds from plots, conducted manually fourtimes during the growing season. In order to achieve simultaneous seed ripening at the end of the growing season, their irrigation process were cut off.

After a full ripening of seedlings, 5 seedlings were harvested randomly in each plot from the crown part and separately weighted. Traits studied in this experiment were: Fresh and dry weight, plant height, distance of the first branch from ground, number of umbels, number of compound leaves, leaf surface area and fruit weight. Analysis of variance for collected data and comparison of means using Duncan’s multiple tests at probability level of 1% were performed using SPSS software version 24 and Microsoft Excel was used for drawing charts.

**Results and discussion**

According to the results of analysis of variance (Table 1), (Table 2) the effects of different pre-treatments were significant on all traits under field conditions. Results showed that weight of the plants which primed with IAA (1.31times) was significantly increased in compare with control seeds (Figure 1). In general, applying priming on seeds of Coriander showed a remarkable positive effect on the plant’s fresh weight. It has been reported that after planting the pre-treated seeds of soybeans, soybean yields have increased, which is dependent on the cultivar. So that the results of seed priming of different varieties of cultivars may be different and even contradictory. Javadi et al., reported that folic acid pre-treatment in wheat showed a noticeable increase in traits of fresh and dry weight of wheat, which is in line with the results of current research.

**Table 1 Analysis of variance for studied traits**

| S.O.V     | DF | Total Weight (mg) | Height (mm) | Distance of First Branch (mm) | Umbels | Compound Leaves | Dry Weight (mg) | Leaf Aria (mm3) | Seeds Weight (mg) |
|-----------|----|-------------------|-------------|-------------------------------|--------|-----------------|----------------|----------------|------------------|
| Treat     | 9  | 416207912.5**     | 56058.05**  | 2728.05**                     | 310.3**| 70.958**        | 31.929**       | 3838080.6**     | 881337.7**       |
| Rep       | 3  | 58083202.5n.s     | 11329.1n.s  | 749.1n.s                      | 40.22n.s| 12.158n.s       | 1.235n.s       | 426427.09n.s    | 592936.6n.s      |
| Error     | 27 | 1E+08             | 4643.981    | 439.9                         | 25.873 | 5.529           | 3.215          | 401091.6        | 123605.1         |
| CV (%)    |    | 26.36             | 10.05       | 27.32                         | 14.58  | 19.38           | 21.22          | 18.53           | 9.0               |

**Significant at α=0.01; n.s: Non-Significant.**

**Citation:** Jamshidian Z, Talat F. Effects of seed priming on morphological and phonological characteristics of the coriander (Coriandrumsativum L.). Adv Plants Agric Res. 2017;7(6):411–415. DOI: 10.15406/apar.2017.07.00275
Effects of seed priming on morphological and phonological characteristics of the coriander (Coriandrum sativum L.)

Table 2 Results of average treatment combination of traits under field conditions using Duncan

| Treat   | Total weight | Height | Distance of first branch | Umbels | Compound leaves | Dry weight | Leaf aria | Seeds weight |
|---------|--------------|--------|--------------------------|--------|-----------------|------------|-----------|-------------|
| Zinc    | 43540bc      | 760ac  | 62.5ac                   | 32     | 13.25ab         | 13450abc   | 3927.2ac  | 229.7ac     |
| H2O     | 35292.5bc    | 617.5bc| 80bc                     | 35.5b  | 10.5b           | 7240bc     | 3935.5bc  | 1635bc      |
| Check   | 24515bc      | 650bc  | 50bc                     | 36.25c | 10.25bc         | 11275bd    | 3042.7bc  | 1615bc      |
| Humic   | 23282.5c     | 855c   | 110c                     | 38.25bc| 18c             | 6152bc     | 3509.5c   | 2430c       |
| Folic   | 49530bc      | 825bc  | 107.5bc                  | 38c    | 8.25bc          | 11582bc    | 4922.2bc  | 1455bc      |
| IAA     | 56665bc      | 765bc  | 70bc                     | 39.5b  | 8.75bc          | 8950bc     | 3717.7bc  | 2697.5c     |
| GA3     | 34400ab      | 677.5ad| 100ad                    | 52.5c  | 21b             | 4600bc     | 1214.5bc  | 1375bc      |
| Ascorbic| 37890bc      | 527.5c | 95bc                     | 29.5b  | 12.00bc         | 8075bc     | 2894bc    | 1450bc      |
| K2SO4   | 38707.5bc    | 522.5c | 60bc                     | 18.5a  | 9.5c            | 6400bc     | 3026.5c   | 1960bc      |
| P       | 35715bc      | 622.5ad| 32.5a                    | 28.75b | 9.75b           | 6750bc     | 3986.7bc  | 1580bc      |

Figure 1 Effect of Pre-treatment on the weight.

Humic acid pre-treated plants (Figures 2) (Figure 3) showed an increase in two traits of: plant height (0.41times) and distance of the first branch from ground (1.2times) in comparison with control group. Ascorbic acid (0.12times) and Sulphate Potash (K2SO4) (0.13times), reduced plant height. The pre-treats with Phosphorus (0.35times) reduced the distance of the first branch from ground (1.2times) in comparison with control group.

Ascorbic acid (0.61times) increased in compare with control croup, while GA3 pre-treated plants (0.59times) showed reduction in this trait. It seems that priming had a positive impact on total dry matter through effecting growth period and reducing germination period and in result total dry matter increased. Priming can increase the performance of wheat, corn, cotton in subtropical areas. This increase depends on plant type, variety, environmental conditions and type of treatment and also in obtained results priming effects was different according to the variety and pre-treatment type.16

GA3 pre-treated plants showed a significant increase in two traits of: number of umbels (0.44times) and compound leaves (1.04times), in comparison with control group (Figures 4) (Figure 5), while K2SO4 (0.48times) reduced the number of umbels and also folic acid pre-treatment reduced the number of compound leaves (0.19times) in coriander. Applying of priming increases the seed performance by altering the mechanism of enzymes which are responsible in sucrose metabolism in the tissues of vegetative and reproductive structures. Total dry weight of the plants which primed with Zn (0.19times) showed a remarkable increase in comparing with control seeds (Figure 6), while GA3 pre-treated plants (0.59times) showed reduction in this trait. It seems that priming had a positive impact on total dry matter through effecting growth period and reducing germination period and in result total dry matter increased. Priming can increase the performance of wheat, corn, cotton in subtropical areas. This increase depends on plant type, variety, environmental conditions and type of treatment and also in obtained results priming effects was different according to the variety and pre-treatment type.16

Enhanced activity of acid invertase in tissues of meristemic regions of plants, which produced from primed seeds of chickpea reported, that in result plant growth and biomass were increased.17 Hydro priming of bean seeds for 7 to 14hours, increased characteristics such as percentage of seedling establishment, green surface, biomass and seed function.18 Leaf surface area of coriander which primed with folic acid (0.61times) increased in compare with control group, while GA3

Figure 2 Effect of Pre-treatment on plant height.

In Sunflower, reported that priming seeds, improved dry matter, and increased harvest index, and also enhanced seed performance.18

Figure 3 Effect of Pre-treatment on the distance of the first branch of the ground.

Citation: Jamshidian Z, Talat F. Effects of seed priming on morphological and phonological characteristics of the coriander (Coriandrum sativum L.). Adv Plants Agric Res. 2017;7(6):411–415. DOI: 10.15406/apar.2017.07.00275
Effects of seed priming on morphological and phonological characteristics of the coriander
(Coriandrumsativum L.)

Effects of seed priming on morphological and phonological characteristics of the coriander
(Coriandrumsativum L.)

414

1. Subedi KD, Ma BL. Seed priming does not improve corn yield in a humid temperate environment. Agronomy Journal. 2005;97(1):211–218.
2. Kaur SAK, Gupta N, Kaur. Effect of osmo- and hydropriming of chickpea seeds on seedling growth and carbohydrate metabolism under water deficit stress. Plant Growth Regulation. 2002;37(1):17–22.

3. Esvan RD, Tavakkol, Afshari R, et al. Improvement of physiological quality of deteriorated tall wheat grass (Agropyron elongatum Host) seeds by hormonal priming for control and drought stress conditions. Iranian J of Crop Sci. 2008;39:153–65.

4. Ghahraman A. Editor Iranian chromophytes. 1st ed. Tehran: Iran: University Press Center; 1994. 743 p.

5. Ullagaddi R, Bondada A. Medicinal benefits of coriander (Coriandrum sativum L.). Spatula. 2011;1:51–58.

6. Blumenthal M, Goldberg A, Brinkmann J. Herbal medicine: expanded commission e monographs. Newton, MA: Integrative Medicine Communications; 2000. p. 75–77.

7. Dhanapakiam P, Joseph JM, Ramaswamy VK, et al. The cholesterol lowering property of coriander seeds (Coriandrum sativum): mechanism of action. J Environ Biol. 2008;29(1):53–56.

8. Eidi M, Eidi A, Saeidi A, et al. Effect of coriander seed (Coriandrum sativum L.) ethanol extract on insulin release from pancreatic beta cells in streptozotocin-induced diabetic rats. Phytother Res. 2009;23(3):404–406.

9. Saha R, Mandal AK, Basu RN. Physiology of seed invigoration treatments in soybean (Glycine max L.). Seed Sci Tech. 1990;18(2):269–276.

10. Javadi ASP, Esfandiari, Mousavi B. The effect of folic acid (vitamin B9) on germination of wheat under cadmium stress. Thirteenth Conference of Crop Sciences and the Third Conference of Seed Science and Technology. Seed and Plant Improvement Institute Karaj, Iran. 2013;24(26):288–299.

11. Harris D, Raghuvanshi BS, Gangwar JS. Participatory evaluation by farmers of on-farm seed priming in wheat in India, Nepal and Pakistan. Exp Agric. 2001;37:403–415.

12. Musa AM, Harris D, Johansen C, et al. Short duration chickpea to replace fallow after aman rice: the role of on-farm seed priming in the high Barind Tract of Bangladesh. Exp Agric. 2001;37(4):5509–5521.

13. Farooq M, Basra SMA, Warnaich EA, et al. Optimization of hydro-priming techniques for rice seed invigoration. Seed Science and Technology. 2006;34(2):507–512.

14. Salimi H, Abbasdokht H, Asghari HR, et al. The effect of priming, Rhizobium and manure fertilizer on yield and yield components of chickpea (Cicer arietinum L.). Testis of Master of science: Iran: Sanati Shahrod Univ.; 1389. p. 1–120.

15. Hussain M, Malik MA, Farooq M, et al. Improving Drought tolerance by exogeneous application of glycinebetaine and salicylic acid in sunflower. J Agron Crop Sci. 2008;94(3):193–199.

16. Murungu FS, Chiduza P, Nwanugafata L, et al. Effects of on- farm seed priming on consecutive daily sowing occasions on the emergence and growth of maize in semi–arid Zimbabwe. Field crops Res. 2004;89(1):49–57.

17. Rashid A, Harris D, Hollington PA, et al. On-farm seed priming reduces yield losses of mung bean (Vigna radiata) associated with mung bean yellow mosaic virus in the North West Frontier Province of Pakistan. Crop Protection. 2004;23(11):1119–1124.

18. Gharemi Golezani K, Chadori Jedd A, Nasrollahzade S, et al. Influence of hydro-priming duration on field performance of pinto bean (Phaseolus vulgaris L.) cultivars. African J Agric Res. 2010;5(9):893–897.

19. Egli D, BWP, Bruening. Source-sink relationships, seed sucrose levels and seed growth rates in soybean. Ann Bot. 2001;88(1):235–242.

20. Kaur S, Gupta A K, Kaur N. Seed priming increases crop yield possibly by modulating enzymes of sucrose metabolism in chickpea. J of Agro Crop Sci. 2005;19(2):81–87.

21. Paul SR, Chaudhary AK. Effect of seed priming with potassium salts on growth and yield of wheat under rainfed condition. Ann Agric Res. 1991;12:415–418.

22. Afzal I, Aslam N, Mabood F, et al. Enhancement of canola seed by different priming techniques. Cuaderno de Pesquisa Ser Bio Santa Cruz do Sul. 2004;16:19–34.