

Solid Matrix Priming and Bio-agents Improve Seed Emergence in Okra [*Abelmoschus esculentus* (L.) Moench]

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ABSTRACT: Rapid and uniform seedling emergence is a pre-requisite to better stand establishment and subsequent plant growth and yield in vegetable crops. One of the major problem of okra growers is difficulty in obtaining proper seedling emergence under low temperature. Since environmental factors often cannot be controlled, modification of the seed by either biological, chemical, or physiological techniques should be evaluated to improve the vigor of the seedling and uniformity of stand. Solid matrix seed priming (SMP) was performed by mixing seed with moist Vermiculite for 6, 12, 18, 24, 30, 36 and 48 h incubation at 20°C and 25°C. Based on seed germination, speed of germination and seedling vigour parameters, solid matrix priming for 24 h duration at 20°C was optimum for improving seed quality in okra cv Pusa A-4. Solid matrix priming followed by coating with *Trichoderma viridae* improved laboratory germination by 8.3% over unprimed seed. Coating seed with bio-agents like *Trichoderma viridae* and *T. harzianum* after SMP significantly improved speed of germination and seedling vigour. SMP followed by coating of *Trichoderma viridae* improved field emergence of okra seed by 33% over unprimed control. Field Emergence Index and 25 days old seedling growth and vigour was significantly higher in solid matrix primed seed coated with bio-agents. The results indicate that solid matrix priming along with coating of bio-agents like *Trichoderma viridae* and *T. harzianum* improves field emergence and seedling growth in okra. SMP can be effectively employed to prime large amount of okra seed at one time. It is also cost effective as the medium can be re-used many times.

Key words: Okra, Priming, Field emergence, Bio-agents

Rapid and uniform seedling emergence is a pre-requisite to better stand establishment and subsequent plant growth and yield in vegetable crops. One of the major problems of the okra growers is the possible difficulty in obtaining proper seedling emergence under field conditions. Okra seed germinates at soil temperature range of 21° C to 35° C with an optimal temperature requirement of 29°C (1). The presence of hard seed coats is another major reason for delayed and erratic germination in okra (2, 3, 4). Environmental factors such as inadequate and excessive soil moisture, low soil temperature and pre-emergence damping off caused by *Pythium* spp. also contribute to erratic germination of okra seed (5).

Various presowing treatments have been used to increase the rate and uniformity of emergence in many vegetable and flower species (6, 7, 8, 9). Among different priming methods, the solid matrix priming

technique developed by John Eastin (10) can be used to promote rate and uniformity of germination in several crops (11, 12, 9). It is a process that used solid matrix materials, water and seed in combination to control water, oxygen and temperature effects on germination. This process controls the hydration of seed to a level that allows 'pre-germination' activity but prevents radicle emergence. Seed water uptake is regulated by the matric potential of the seed. The characteristics of the solid matrix system minimizes aeration problem and facilitates the incorporation of fungicides or biological agents. The main objective of this experiment was to standardize solid matrix priming (SMP) for okra and test the effectiveness of best solid matrix priming protocol along with bio-agents and fungicides under field conditions

MATERIAL AND METHODS

There are many different variables that affect the outcome of the priming treatments, regardless of the

method used. The temperature at which seed priming is done influence their subsequent germination. The temperature of priming solution can affect the length of priming [6]. The length of time the seeds are primed also have significant effect on the success of the treatment. For solid matrix priming 100 g seed per replicate were mixed with 200 g vermiculite to which 250 ml of distilled water was added. The vermiculite and seeds were mixed thoroughly, sealed in a plastic bag and incubated at 20° C and 25° C for 6, 12, 18, 24, 30, 36 and 48 h. for standardization of SMP treatment. After this incubation period, seeds were sieved out and dried to the original moisture content. Germination was performed as ISTA (13) procedures. One hundred seeds per replicate were used. Seeds were incubated in growth cabinets (Sanyo, Japan) maintained at 25°C. Daily germination counts were performed until no further germination occurred for three consecutive days, when percentage and speed of germination were calculated. High speed of germination is an indication of vigorous seed lot. Numbers of germinated seeds are counted every day from the first day and the cumulative index is made by the formula (Maguire, 14). The vigour indices were computed adopting the method of Abdul-Baki and Anderson (15).

The best solid matrix treatment was used for further field performance studies with bio-agents and fungicides. In one set of treatments seeds were first primed and then coated with the formulation of *Trichoderma viridae* and *T. harzianum* isolates. In other set of treatments seeds were first treated with formulation of *Trichoderma viridae* and *T. harzianum* isolates and then primed. The following treatments were subjected to ANOVA tests in a RCBD with 3 replications.

Treatments	Remarks
SMP	Solid matrix priming at 20°C for 24 hrs
SMP+TV	Dry dressing with <i>T. viridae</i> @ 2g/kg seed after SMP <i>Trichoderma viridae</i>
TV+SMP	Dry dressing with <i>T. viridae</i> @ 2g/kg seed before SMP
SMP+TH	Dry dressing with <i>T. harzianum</i> @ 2g/kg seed after SMP <i>Trichoderma viridae</i>
TH+SMP	Dry dressing with <i>T. harzianum</i> @ 2g/kg seed before SMP

SMP+T	Dry dressing with Thiram 75%WS @ 1.0 g/kg seed
SMP+C	Captan 75% WS @ 2.5 g/kg of seed
Control	Dry seed

Field emergence was estimated by sowing fifty seeds in three replications in the field. Observations were recorded on every day till 25th day of sowing. The emergence was expressed as percentage of seedling emergence. Field emergence index (FEI) was calculated based on the procedure used by Egli and Tekrony (16).

RESULTS AND DISCUSSION

Standardization of solid matrix priming treatments

There are many different variables that affect the outcome of the priming treatments, regardless of the method used. The temperature at which seed priming is done influence their subsequent germination. The temperature of priming solution can affect the length of priming (6). The length of time the seeds are primed also have significant effect on the success of the treatment. Therefore we have to standardized solid matrix priming duration and temperature for okra that allows development of a simple priming protocol. The present investigation revealed that, among the different priming duration and temperature interactions tested, maximum seed germination (73.8%) was noticed at 24h priming duration (Table 1). Longer priming duration usually resulted in lower germination as a result minimum germination (63.0%) was observed at 48h priming duration. Among temperature effects, 20°C temperature was found to be optimum for conducting solid matrix priming, Solid matrix primed seed showed higher speed of germination and unprimed seed showed lowest speed of germination (66.8) as compared to unprimed seed (34.5). Higher shoot length (20.3cm) was noticed in 24h priming duration and 20°C temperature treated seeds. Unprimed seeds and 48h duration priming showed lowest shoot length. The effect of duration of priming on pepper seed performance was demonstrated by Cantliffe *et al.* (17). They reported that seeds osmoprimed for 6 days had faster germination, but they produced 60% abnormal seedlings compared to 14% or 0% of seeds primed for 5 or 4 days. Similarly, Heydecker *et al.*

Table 1. Effect of solid matrix priming duration and temperature on germination and vigour in okra seeds

Treatments	Germination (%)	Speed of germination	Vigour index I	Vigour index II
Priming duration (hours)				
6	70.8b	48.4d	1817.6c	102a
12	71.8b	49.4cd	1842.7c	104a
18	72.1ab	50.5c	1914.1b	104a
24	73.8a	66.8a	1970.0a	10.5a
30	66.9c	54.5b	1619.1d	9.4b
36	65.3c	54.4b	1528.1e	9.0b
48	63.0d	53.7b	1268.9g	8.5c
control	65.5c	34.5e	1439.4f	9.1b
C.D (p=0.05)	1.83	1.63	43.6	0.32
Temperature				
20°C	69.5A	49.4A	1840.3A	9.9A
25°C	67.8B	53.6B	1509.7B	9.5B
C.D (p=0.05)	0.19	0.81	21.8	0.16
Interaction				
C.D (p=0.05)	2.59	2.31	61.7	0.46

Means followed by the same letters are not significantly different. Separation by Duncan's Multiple Range Test, 5% level.

(18) reported different optimum temperatures during priming according to the species: 10°C for onion, 15°C for beet, and 20°C for carrot. These results indicate that increasing solid matrix priming duration beyond 24h results in poor seed quality. Pandita *et al.* (9) also reported that SMP is the best and effective method to prime large quantity of pepper seeds. Solid matrix priming improved germination 16% at 15°C and 10% at 20°C and 25°C in pepper.

Harris (19) highlighted just how difficult it was for farmers in marginal areas to get their crops established effectively but he demonstrated that simply soaking seeds in water before sowing could increase the speed of germination and emergence, leading to better crop stands and make seedlings grow much more vigorously. Higher vigour index I (1970) and vigour index II (10.5) was also recorded at 24h priming duration. Better vigour of seedlings was obtained at 20°C as compared to 25°C temperature. Seed priming has been reported to improve germination under adverse conditions. Nerson *et al.* (20) showed that higher germination at low temperature could be obtained in watermelons by seed coat splitting. Seed coat removal in melon

seeds improved germination at low water potential (21) and low temperature (22). Seed priming has been used extensively to improve germination of many species. Seed priming is a controlled hydration process that involves exposing seeds to low water potentials that restrict germination but permits pre-germinative physiological and biochemical changes to occur (23, 11, 24). Upon rehydration, primed seeds may exhibit faster rates of germination, more uniform emergence, greater tolerance to environmental stress, and reduced dormancy in many species (11).

Seed Quality Enhancements

In the present investigation, best solid matrix priming treatment was used in combined with bio-agents *Trichoderma viridae* and *T. harzianum* and fungicides for improving field performance of okra cv. Pusa A-4. Solid matrix priming followed by coating with *Trichoderma viridae* improved laboratory germination by 18.7 percent over unprimed seeds. Coating seed with bio-agents like *Trichoderma viridae* and *T. harzianum* after SMP significantly improved speed of germination (Table 2). Maximum speed of germination (79.8) was obtained in solid matrix

Table 2. Effect of solid matrix priming in combination with bio-agents and fungicides on laboratory germination and field performance in okra seeds

Treatment	Germination (%)	Speed of germination	Field emergence (%)	Field emergence index	Seedling ht. (cm)	Seedling fresh wt. (g)	Seedling dry wt. (g)
SMP	76.3b	62.4c	65.0 b	85.1 a	6.5c	3.48c	0.50c
SMP+TV	85.3a	79.8a	73.0 a	85.6 a	6.9b	3.67a	0.62a
TV+SMP	70.3d	52.2d	50.6 d	72.0 bc	7.6a	3.42d	0.41e
SMP+TH	83.0a	71.0b	64.0 bc	77.0 ab	5.8d	3.59b	0.59b
TH+SMP	74.3bc	54.8d	48.6 d	65.4 cd	5.9d	3.42d	0.46d
SMP+T	74.3c	63.1c	58.0 c	77.9 ab	5.9d	2.73e	0.24f
SMP+C	72.3cd	60.1c	48.6 d	67.3 cd	5.4e	1.74f	0.24f
Control	66.6e	34.1e	40.0 e	60.0 d	5.4e	1.59g	0.20g
C.D (p=0.05)	3.01	4.49	6.42	8.08	0.118	0.013	0.009

Means followed by the same letters are not significantly different. Separation by Duncan's Multiple Range Test, 5% level.

primed seed that were coated with *Trichoderma viridae* and minimum was recorded in unprimed control (34.1). Since environmental factors often cannot be controlled, modification of the seed by either biological, chemical, or physiological techniques should be evaluated to improve the vigor of the seedling and uniformity of stand. Solid matrix priming (SMP) is a technique developed by Eastin (10). In SMP, a solid matrix is used to regulate water imbibition by seeds. SMP alone (25) or in combination with fungicides (26;11) or biological agents (27; 28) has improved the rate and uniformity of emergence of vegetable seeds and reduced damping-off diseases. SMP followed by coating of *Trichoderma viridae* improved field emergence of okra seed by 33% over unprimed control. Field Emergence Index and 25 days old seedling growth and vigour was significantly higher in solid matrix primed seed coated with bio-agents. Solid matrix priming markedly enhanced the ability of the *Trichoderma* strains to control *Pythium* spp. (29). Biological agents like *Trichoderma* colonizes roots, increases root mass and health, and consequently frequently provides yield increases, which chemical fungicides applied at reasonable rates cannot do. Solid matrix chemoprimered seeds of okra had more uniform and faster emergence compared with untreated seeds in field. Harman and Taylor (28) combined solid matrix priming with *Trichoderma* strains to control seed and

soil borne diseases in cucumber and tomato. Germination rate was increased and post-emergence damping -off was reduced in both species. Copeland *et al.* (30) reported that both laboratory and field performance were generally improved by seed treatment over untreated seeds in soybean.

Many attempts have been made to relate standard germination to field emergence in several crops. A close association between two characters was reported in corn and soybean by Sherif (31) and Anthow *et al.* (32) while other studies have shown that standard germination consistently over estimate field emergence due to variation in field condition. Inadequate field emergence result in poor establishment of plant in chickpea due to moisture stress, low germination and vigour of seed, damping of seed and seedling, effect of seed size and agronomic practice followed. Saxena (33) stated that inadequate plant stand may be a constraint in realization of real genetic potential of a cultivar. He stated that at least 33 plant per square meter form optimum plant population in chickpea (34). In soybean, measure of seed vigour provides a better relationship to field emergence than standard germination (35). High quality seed expected to produce better field emergence in a wide range of seed bed condition as compared to seed of low quality (germination and vigour). The results obtained in the present studies also indicated better

laboratory and field performance of solid matrix primed okra seeds. Coating SMP seeds with bio-agents had synergetic effect on field performance of okra cv. Pusa A-4. SMP can be effectively employed to prime large amount of okra seed at one time. It is also cost effective as the medium can be re-used many times.

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