

Original Research Article

Invigorating Effect of Seed Priming as Pre-Treatment Factors on Germination and Seedling Vigour of Tomato seeds cv

ABSTRACT

This study investigated the ~~was undertaken to enhance~~ germination and seedling vigour of tomato ~~seeds~~ cultivar BCT-25 ~~under were subjected to~~ different priming treatments with ~~the an~~ objective ~~of to~~ enhancing the crop establishment under field conditions germination and seedling vigour. ~~We primed sSeeds was primed wwith different priming materials like~~ Moringa leaf extract for ~~18 eighteen~~ hours; 1% NaCl for ~~36 thirty six~~ hours; 10% Polyethylene glycol (PEG) for ~~12 twelve~~ hours; 100 ppm GA₃, 5% KNO₃ (under dark condition) and 1000 ppm Thiourea for ~~24 twenty four~~ hours; distilled water for ~~12 twelve~~ hours; 2% KH₂PO₄ and 93 ppm NAA (at 4°C) for ~~6 six~~ hours and the control (T₀). All the treatments ~~resulted in~~ improved the seed germination and seedling vigour ~~compared with untreated seeds~~; however, we found the highest vigour from ~~was observed in~~ subject to hydro priming; followed by KH₂PO₄ in both ~~the years in contrast with the~~; minimum vigour index ~~was noted for from~~ T₀. ~~The H~~highest mean germination percentage was found ~~with for~~ hydro priming (T₂) followed by T₈, T₁, T₂, T₃ during both ~~the years~~, while ~~the~~ lowest average germination percentage was recorded for T₀ ~~in two consecutive years~~. ~~In the field, The~~ highest magnitude of seedling emergence under field conditions was recorded ~~with in~~ hydro priming, i.e., 89.67% in first and 86.67% in second year; followed by T₈, T₁, T₂ while it was lowest for T₀ under laboratory condition. Hydro priming ~~had observed in the~~ highest field vigour index ~~as than compared to~~ all other treatments. ~~All the cases, h~~Hydro-priming and KH₂PO₄ ~~had observed the~~ best performance than other priming ~~treatments materials~~. But, ~~in~~ some cases ~~the~~ hydro-priming and KH₂PO₄ were ~~similar non significant variation~~ in both laboratory and field condition. ~~From this experiment, it~~We can be concluded that during the at initial stage of plant growth plant hydro-priming and KH₂PO₄ ~~had the play the~~ best ~~performance responses~~ than other priming ~~treatments materials~~.

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KEY WORDS: Priming; tomato; seedling vigour; germination.

1. INTRODUCTION

Tomato is ~~a perennial plant,~~ normally grown as an annual plant, ~~from in~~ the Solanaceae ~~family,~~ with a weakly woody stem that usually scrambles over other plants. The fruit is an ~~an edible berry with,~~ brightly ~~red~~ coloured ~~(usually red because, from of the pigment lycopen) berry.~~ This ~~cultivable~~ species has a diploid genome with 12 chromosome pairs, i.e., 2n (24). ~~A One hundred+00 gram~~ of raw tomato supplies 18 kcal ~~of~~ energy, 3.9 g of carbohydrates, 0.2 g of fat and 0.9 g of protein, and a moderate amount of vitamin C. Freshly harvested tomato seeds often fail to germinate ~~because due to presence~~ of dormancy. Dormancy has also been reported even in one year old seeds. The minimum germination percentage was maintained up to 8th month of storage ~~under in~~ refrigerated condition (1). Seed priming is one of the most important physiological methods which improves the seed performance and provides faster and synchronized germination (2). The primed seeds give

earlier, more uniform and sometime greater germination and seedling establishment and growth (3).

~~Currently~~Now a days, several priming techniques have been ~~developed~~ developed which are being utilized in different crops. Among them hydro-priming, halo-priming and osmo-priming are most common and popular techniques (4). Application of Gibberellic Acid (GA₃) has been reported to increase germination percentage and seedling growth of crop plants under salt stress (5). The influence of GA₃ has been found to enhance seedling growth of crop plants (6; 7). Classical seed priming methods, as well as seed bio-priming techniques, have beneficial effects on tomatoes, ~~in terms of~~ ameliorating seed germination, seedling emergence and vigour, as well as confirming the optimal evolution of all physiological processes throughout the seasons, ~~both under~~ in greenhouse and field conditions, under normal, ~~and/or stress situations or both conditions~~ (8). The ~~effect of~~ seed treatments with growth regulators on ~~yield and~~ yield components of common bean (*Phaseolus vulgaris* L.) lines ~~were as reported shown~~ (9) ~~because of the h~~ Highest number of grains pod⁻¹ and biological yield (14602 kg ha⁻¹) ~~because of due to the~~ growth regulator application ~~was obtained from in the~~ line D81083 ~~using in~~ 0.5 m mol L⁻¹ NAA. Effect of different concentrations of PEG on the germination, seedling growth and water relation behaviour of four wheat genotypes under laboratory condition was ~~also~~ studied (10). All the parameters showed the best results when wheat seeds treated with 10% PEG solution ~~was~~ compared to non-primed and hydro-primed seeds, and the value decreased gradually with ~~the increase~~ of PEG concentration. The genotype, ESWYT-5 performed best. ~~The effect of different priming agents involving GA₃ (1 ppm), KNO₃ (5%), Na₂HPO₄ (2%), PEG (10%), ZnSO₄ (1%), Ascorbic acid (50 ppm) and deionized H₂O was shown~~ (11).

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Seeds of different ~~solanaceous vegetable crops~~ were soaked for 24 hours and ~~again~~ dried ~~back again~~ to their original moisture content under shade dry condition. Observations ~~were recorded~~ on germination/field emergence, root length, shoot length, seedling length, seedling dry weight, seedling ~~vigour index-I & II~~ in both lab and field tests. KNO₃ was found as the best priming treatment followed by Na₂HPO₄ and GA₃ in improving different seed quality parameters. Bio-priming treatment is potentially able to promote ~~rapid quick~~ and ~~uniform even~~ germination as well as better plant growth (12). Priming technology ~~iques~~ has been reported to ~~overcome help in~~ dormancy ~~breakdown~~ in many vegetable crops including tomato (13; 14). ~~Thus, the current present~~ investigation was carried out to ~~verify observe any changes because of occurring due to~~ priming and assess the influence of different priming treatments over untreated control ~~under laboratory condition or with that in~~ nursery bed under poly-house condition ~~on through its~~ germination ~~potential~~, seedling growth and vigour status.

Comment [JW5]: Which ones. In this paragraph is necessary in-depth review of tomato, and many other species of vegetable plants.

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2. MATERIALS AND METHODS

The laboratory experiment was carried out in seed testing laboratory, Department of Seed science and Technology, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur, Nadia, West Bengal, India, during ~~the growing season~~ 2019-2020 and 2020-2021 following ~~Complete~~ Randomized Design with three replications. The field trial was conducted in Randomized Block Design with three replications at 'C' Block, Incheck Farm, Kalyani (-22.9747° N, 88.4337° E), Nadia during ~~Rabi~~ Oct, 2019-Feb, 2020 and Oct, 2020-Feb, 2021. The seeds

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material for this present investigation was from tomato (.....) cv BCT-25 is comprised of one tomato genotype viz., BCT 25; the Seeds were obtained from AICRP Vegetables, in Bidhan Chandra Krishi Viswavidyalaya, Mohanpur, Nadia, West Bengal.

2.1. Seed priming

Pre sowing seed priming was made with different priming materials after standardisation was made for its concentrations and soaking durations as well. Seed priming was done with Moringa leaf extract (T₁) (1 ml of fresh leaf extract diluted into with 30 ml of distilled water) for 18 hours; 1% NaCl (T₂) for 36 hours; 10% Polyethylene glycol (PEG) (T₃) for 12 hours; 100 ppm GA₃ (T₄), 5% KNO₃ (T₅) (under dark condition) and 1000 ppm Thiourea (T₆) for 24 hours; distilled water (T₇) for 12 hours; 2% KH₂PO₄ (T₈) and 93 ppm NAA (T₉) (at under 4°C) for 6 hours. Non-primed Dry seeds were considered as the control (T₀). Primed seeds and the control of each treatment were subjected to testing for its quality through glass plate method using a Complete Randomized Design with three replications under laboratory condition and different seed quality parameters were recorded accordingly.

2.2 Germination parameters potential

2.2.1 Time to 50% germination

Number of seeds germinated was recorded daily according to the AOSA method (15). The time to obtain 50% germination (T₅₀) was calculated according to the following formulae of (16) modified by (17):

$$T_{50} = t_i + \frac{\left(\frac{N}{2} - n_i\right) (t_j - t_i)}{(n_j - n_i)}$$

Where; N stands for final number of germination and n_i, n_j are cumulative number of seeds germinated by adjacent counts at times t_i and t_j when n_i < N/2 < n_j.

2.2.2 Mean germination time (MGT)

Mean germination time (MGT) was calculated according to the equation of (18):

$$MGT = \frac{\sum Dn}{\sum n}$$

Where; n indicates the number of seeds, which were germinated on day D, and D is the number of days counted from the beginning of germination.

2.2.3 Germination percentage

Germination percentage (G) was calculated as:

$$G = \frac{X}{Y} \times 100$$

Where; X is the number of normal seedlings produced and Y denotes total number of seeds taken for germination (19). It is expressed in percentage.

2.2.4 Germination index (GI)

Germination index (GI) was calculated as described in the Association of Official Seed Analysts (20) as the following formulae:

$$GI = \frac{\text{Number of germinated seeds}}{\text{Day of first count}} + \dots + \frac{\text{Number of germinated seeds}}{\text{Day of last count}}$$

2.2.5 Germination Energy

Energy of germination (GE) was recorded 4th day after planting. It is the percentage of germinating seeds 4 days after planting relative to the total number of seeds tested (21).

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2.2.6 Seedling parameters

Root lengths and shoot lengths of ten seedlings were measured at 14 days after germination by glass plate method in the laboratory with the help of a scale and graph paper and average was made out, expressed in centimetre (cm). Fresh weight of ten seedlings was measured with the help of a digital balance. Then seedlings were dried at 60-70 °C for two hours in hot air oven and weighed in a digital balance. Both seedling fresh weight and dry weight is expressed in gram (g).

2.2.7 Vigour index

Vigour index (VI) was calculated by using the formula suggested by Abdul Baki and Anderson (22): $VI = G \times L$

Where, G indicates germination percentage and L denotes seedling length (cm).

2.2.8 Field vigour

A part of primed seeds of each treatment was broadcasted in nursery bed under poly-house condition in Randomized Block Design with three replications to assess their field performance through various parameters such as field emergence (%), length of seedling (cm) and vigour index as mentioned earlier.

Statistical analysis

3. RESULTS AND DISCUSSION

3.2 Germination potential:

3.2.1 Time to 50% germination

Significant responses variation were noticed among the priming treatments for all the physiological parameters studied under laboratory condition excepting dry weight of seedlings in second year. Minimum time duration to 50% germination was recorded in T₇, i.e., 6.50 days in first and 6.41 days in second year, preceded by T₈, T₁ and T₂ in both the years, although in second year T₁ and T₂ performed similarly in second year; maximum time to reach 50% germination was observed for T₀, i.e., 10.49 days and 10.14 days in first and second year respectively (Table 1.). Hydro-priming resulted in lower time taken to 50% germination and higher vigour index in maize (23).

3.2.2 Mean germination time (MGT)

During both the years, T₈ (7.45 days in 2019-2020 and 7.37 days in 2020-2021) had the shortest period for mean germination time and it was closely preceded by T₇; although in first year T₈ and T₇ performed similarly. Similar result was reported by (24), provided lowest values for mean germination time in sunflower after priming with KH₂PO₄. *Vicia faba* and *Vicia sativa* cultivars observed that seed priming with KH₂PO₄ could improve the negative effect of ageing by decreasing mean germination time and increasing germination index than other priming treatments as well as the including control (25).

3.2.3 Germination percentage

Highest germination percentage was found for T₇ (94.38 in 2019-2020 and 91.84 in 2020-2021) followed by T₈, T₁, T₂, T₃ during both the years, while lowest average germination percentage was recorded for T₀ (75.13 and 74.27) in two consecutive years. This result is in agreement with (26), who observed higher germination and improved seedling growth of lentil in hydro-primed seeds.

Comment [JW13]: ?????? What is the meaning of A part

Comment [JW14]: As a scientific manuscript, the method requires a paragraph about model of analysis and applied tests with the level of significance. Please add here the correlation test.

Comment [JW15]: ... growing season ...

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3.2.4 Germination index (GI)

The Highest germination index was determined for T₈, i.e., 25.66 in first and 25.57 in second year, followed by T₇, T₁, T₂, while it was lowest for T₀ in both years. Priming with KH₂PO₄ advanced germination index in sunflower (24).

Comment [JW19]: The sentence seems abruptly writing in many paragraph. I suggest improving the readability.

3.2.5 Germination energy (%)

Maximum energy of germination was recorded in T₈ (37.88% and 37.56%) in two respective years, followed by T₇, T₁, and T₂, while it was minimum for T₀ in both years. Seed priming treatments enhanced the energy of germination over that of untreated seeds and maximum energy of germination was recorded with hydro-priming in rice (27). Low vigour seeds of hybrid sunflower showed significant decrease in mean germination time and increase in germination index as well as germination energy over non-primed low vigour seeds after priming with KH₂PO₄ (28). In most of the parameters, T₇ and T₈ showed best performance than other priming materials.

Comment [JW20]: Here, there is a huge mistake. Percentage is measure of rate, not energy.

Table 1. Influence of seed priming on germination parameters potential of Tomato seeds cv

2019-2020					
Treatments	Time to 50% germination (days)	Mean germination time (days)	Germination (%)	Germination Index	Germination energy (%)
T ₀	10.49	10.76	60.06 (75.13)	14.34	15.13
T ₁	7.62	8.04	71.01 (89.44)	22.81	34.83
T ₂	8.17	8.92	69.89 (88.21)	22.41	33.34
T ₃	8.62	9.16	67.30 (85.14)	20.19	27.52
T ₄	9.79	9.95	62.36 (78.51)	19.18	24.21
T ₅	9.50	9.87	63.54 (80.19)	19.37	24.54
T ₆	8.82	9.23	65.41 (82.72)	20.06	27.37
T ₇	6.50	7.50	76.25 (94.38)	25.52	37.37
T ₈	6.85	7.45	72.69 (91.18)	25.66	37.88
T ₉	8.88	9.15	64.24 (81.15)	19.67	24.75
SEm(±)	0.725	0.229	0.073	0.029	0.024
LSD (0.05)	0.244	0.077	0.218	0.085	0.070
2020-2021					
Treatments	Time to 50% germination (days)	Mean germination time (days)	Germination (%)	Germination Index	Germination energy (%)
T ₀	10.14	10.52	59.50 (74.27)	14.12	15.07
T ₁	7.47	8.22	69.83 (88.14)	22.66	34.16
T ₂	7.49	8.67	67.57 (85.47)	22.34	32.61
T ₃	8.31	9.23	66.04 (83.55)	20.16	27.25
T ₄	9.47	10.03	62.58 (78.82)	19.12	23.95
T ₅	9.47	9.76	63.27 (79.81)	19.33	24.19
T ₆	8.53	9.10	64.92 (82.07)	19.94	26.84

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T ₇	6.41	7.56	73.37 (91.84)	25.45	37.15
T ₈	6.74	7.37	71.17 (89.61)	25.57	37.56
T ₉	8.56	9.19	63.66 (80.35)	19.53	24.49
SEm(±)	0.400	0.541	0.108	0.021	0.021
LSD (0.05)	0.135	0.182	0.320	0.063	0.061

Note: T₀ = Control, T₁ = Moringa leaf extract, T₂ = 1% NaCl, T₃ = 10% Polyethylene glycol (PEG), T₄ = 100 ppm GA₃, T₅ = 5% KNO₃, T₆ = 1000 ppm Thiourea, T₇ = Distilled water, T₈ = 2% KH₂PO₄, T₉ = 93 ppm NAA

3.2.6 Seedling parameters and vigour index

Maximum seedling root length was observed for T₇, i.e., 11.94 cm and 11.90 cm in first and second year respectively, it was followed by T₁ in first and T₈ in second year, although T₁, T₂ and T₈ showed non-significant difference among themselves in both the years; while it was minimum for T₀ (6.39 cm in 2019-2020 and 6.38 cm in 2020-2021) (Table 2.). The longest seedling shoot length also was recorded for T₇ (3.37 cm in first and 3.34 cm in second year) followed by T₃, though T₃, T₈ and T₉ performed similarly in both years. In case of fresh and dry weight of seedlings also, significant variation were noted in both years. Highest seedling fresh weight was observed for T₇, i.e., 0.193 g and 0.190 g in first and second year respectively, whereas, both T₇ and T₈ showed highest seedling dry weight with same magnitude of 0.017 in both years. Seed hydro-priming resulted in highest root and shoot fresh weight of seedlings in Bitter gourd (29) and sunflower seeds hydro primed for twelve hours exhibited highest seedling dry weight (30).

Comment [JW22]: ?????

3.2.7 Vigour index

Considering vigour index, maximum value was calculated for T₇, i.e., 1445.54 and 1399.59 in first and second year respectively, followed by T₈ in both the years; minimum vigour index was noted for T₀, i.e., 674.95 in 2019-2020 and 665.21 in 2020-2021. In most of the parameters, T₇ and T₈ showed best performance than other priming materials. But, in some cases T₇ and T₈ were non-significant variation at laboratory condition.

Comment [JW23]: ?????

Table 2. Influence of seed priming on seedling parameters and vigour index of Tomato:

2019-2020					
Treatments	Root length (cm)	Shoot length (cm)	Fresh weight (g)	Dry weight (g)	Vigour index
T ₀	6.39	2.59	0.092	0.010	674.95
T ₁	11.35	2.91	0.149	0.016	1275.41
T ₂	11.33	2.81	0.148	0.016	1247.00
T ₃	10.71	3.13	0.142	0.015	1178.34
T ₄	8.79	2.65	0.112	0.012	897.59
T ₅	9.58	2.67	0.116	0.012	982.29
T ₆	9.94	2.69	0.127	0.014	1044.71
T ₇	11.94	3.37	0.193	0.017	1445.54
T ₈	11.33	3.05	0.168	0.017	1311.42
T ₉	9.50	3.03	0.120	0.013	1017.08
SEm(±)	1.785	0.456	0.006	0.001	0.948
LSD (0.05)	0.601	0.154	0.017	0.002	2.815

2020-2021					
Treatments	Root length (cm)	Shoot length (cm)	Fresh weight (g)	Dry weight (g)	Vigour index
T ₀	6.38	2.58	0.092	0.010	665.21
T ₁	11.29	2.87	0.148	0.016	1248.70
T ₂	11.28	2.78	0.141	0.015	1202.04

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T₃	10.68	3.13	0.135	0.014	1153.22
T₄	8.74	2.62	0.113	0.012	894.91
T₅	9.53	2.65	0.112	0.012	972.35
T₆	9.88	2.67	0.127	0.013	1030.53
T₇	11.90	3.34	0.190	0.017	1399.59
T₈	11.30	3.03	0.162	0.017	1284.16
T₉	9.48	3.03	0.120	0.013	1005.18
SEm(±)	1.243	0.474	0.001	-	1.524
LSD (0.05)	0.419	0.160	0.003	0.001	4.528

Note: T₀ = Control, T₁ = Moringa leaf extract, T₂ = 1% NaCl, T₃ = 10% Polyethylene glycol (PEG), T₄ = 100 ppm GA₃, T₅ = 5% KNO₃, T₆ = 1000 ppm Thiourea, T₇ = Distilled water, T₈ = 2% KH₂PO₄, T₉ = 93 ppm NAA

3.2.8 Field emergence (%), Seedling length (cm) and Field vigour

All the parameters recorded in nursery bed under poly-house condition such as, field emergence percentage, length of seedling and vigour index showed significant variation for priming materials during both 2019-2020 and 2020-2021. Highest magnitude of seedling emergence was recorded in T₇, i.e., 89.67% in first and 86.67% in second year, followed by T₈, T₁, T₂, though T₁ and T₂ were statistically non-significant for the trait in second year, while it was lowest for T₀ in both years almost similar to germination percentage observed under laboratory condition (Table 3.). Inhibition of germination due to deficit of water was alleviated by using hydro-primed lentil seeds (26). T₇ (18.08 cm and 18.90 cm) in two consecutive years, showed longest seedling length, while T₇ and T₈ showed non-significant difference amongst them for the character and followed by T₁ during both the years. It was recorded minimum for T₀ in both the years. Hydro-priming produced highest root and shoot length in rice at 30 days after sowing (27). T₇ (1621.47 in first and 1637.71 in second year) resulted in highest field vigour index compared with all other treatments including control. Seed hydro-priming potentially improved seed germination and vigour traits in wooly pod vetch under both laboratory and greenhouse condition (31). All the cases, T₇ and T₈ showed best performance than other priming materials. But, some cases T₇ and T₈ were non-significant variation at field condition also.

Table 3. Influence of seed priming on field vigour of Tomato

2019-2020			
Treatments	Field emergence (%)	Seedling length (cm)	Vigour index
T ₀	58.24 (72.33)	9.54	690.30
T ₁	67.74 (85.67)	16.99	1455.76
T ₂	66.40 (84.00)	16.24	1363.88
T ₃	65.13 (82.33)	14.45	1189.99
T ₄	59.11 (73.67)	12.02	885.47
T ₅	60.20 (75.33)	13.14	989.88
T ₆	62.70 (79.00)	13.79	1089.41
T ₇	71.24 (89.67)	18.08	1621.47
T ₈	69.13 (87.33)	17.56	1533.57
T ₉	61.09 (76.67)	13.27	1017.37
SEm(±)	0.486	0.325	7.369
LSD (0.05)	1.454	0.974	22.063

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2020-2021			
Treatments	Field emergence (%)	Seedling length (cm)	Vigour index
T ₀	56.98 (70.33)	9.56	672.62
T ₁	66.14 (83.67)	17.87	1495.40
T ₂	65.88 (83.33)	16.39	1365.56
T ₃	64.13 (81.00)	15.13	1225.53
T ₄	57.61 (71.33)	12.42	885.96
T ₅	59.76 (74.67)	13.50	1008.00
T ₆	61.77 (77.67)	13.95	1083.19
T ₇	68.58 (86.67)	18.90	1637.71
T ₈	67.19 (85.00)	18.46	1569.38
T ₉	60.20 (75.33)	13.55	1020.52
SEm(±)	0.429	0.157	7.26
LSD (0.05)	1.284	0.472	21.736

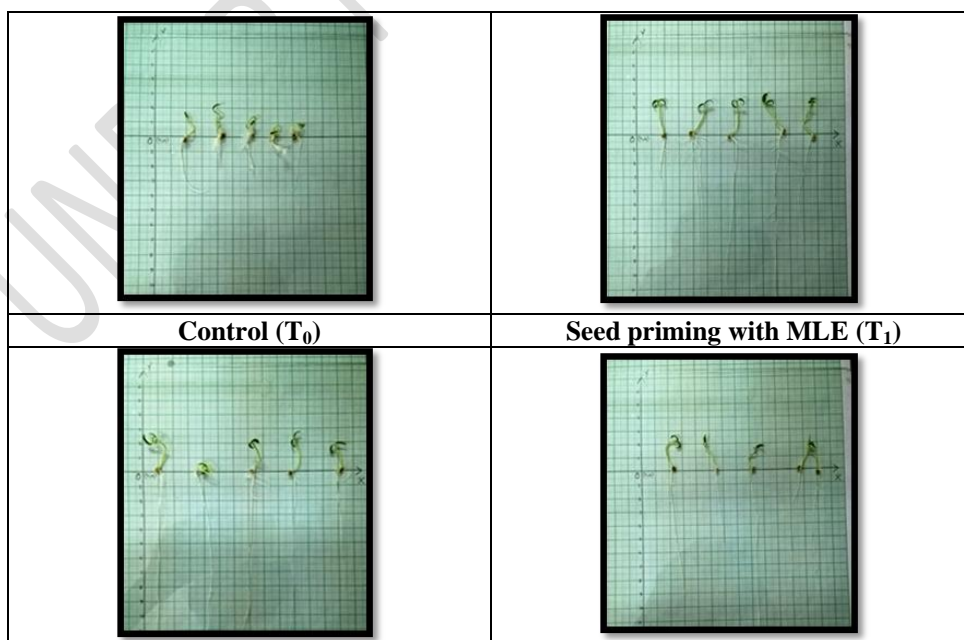
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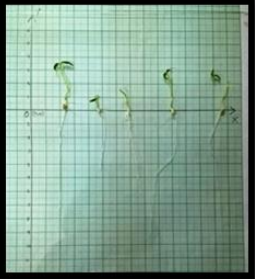
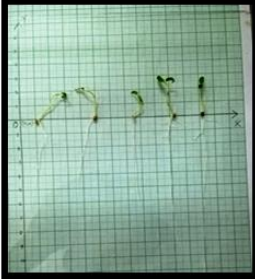
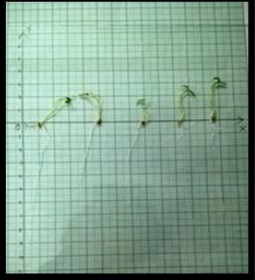

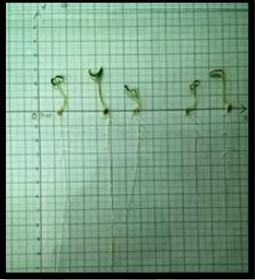
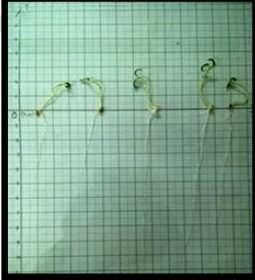
Note: T₀ = Control, T₁ = Moringa leaf extract, T₂ = 1% NaCl, T₃ = 10% Polyethylene glycol (PEG), T₄ = 100 ppm GA₃, T₅ = 5% KNO₃, T₆ = 1000 ppm Thiourea, T₇ = Distilled water, T₈ = 2% KH₂PO₄, T₉ = 93 ppm NAA



Fig. 1 Different seed priming chemicals

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Seed priming with NaCl (T ₂)	Seed priming with PEG (T ₃)
	
Seed priming with GA ₃ (T ₄)	Seed priming with KNO ₃ (T ₅)
	
Seed priming with Thiourea (T ₆)	Seed priming with distilled water (T ₇)
	
Seed priming with KH ₂ PO ₄ (T ₈)	Seed priming with NAA (T ₉)
Fig. 2 Evaluation of seedling vigour under laboratory condition	

Comment [JW25]: This figure is not necessary because it is not self-explained. It requires macro-photography expertise. See the shadows!?



Fig. 3 Seedlings in nursery beds

Comment [JW26]: Not necessary because the image is not informative at all. They are just showing non-uniformity in both squares.



Fig. 4 Seedlings vigour in infield

Comment [JW27]: This figure is not showing the roots properly, try to find another.

Comment [JW28]: ????

Comment [JW29]: Where is the correlation Table. The visual can be different, but the responses can not be!

Comment [JW30]: ???????

Comment [JW31]: Please send to a Librarian for correction, if any.

4. CONCLUSION

The field emergence was lower than laboratory germination but field vigour index value was quite greater than laboratory vigour index as the field seedlings were absorbed some amount nutrients from soil. So, field seedlings were vigorous than laboratory seedlings. All the cases, hydro-priming and KH_2PO_4 were best performer than other priming materials. So, it can be concluded that at initial stage of growth plant hydro-priming and KH_2PO_4 play the best performance than other priming materials.

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