

Influence of Different Nitrogen Levels and Spacing on Seed Yield and Economics of Fennel (*Foeniculum vulgare* Mill.)

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ABSTRACT

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The present study entitled, "Influence of nitrogen levels and spacing on seed yield and economics of fennel (*Foeniculum vulgare* Mill.)" was conducted during ~~the the Rabi Spring~~ season of 2021-22 with fennel variety HF-143 using four different nitrogen levels (0, 25, 50 and 75 kg ha⁻¹) and three-row to row spacing (30x20 cm, 45x20 cm, and 60x20 cm). Sowing of ~~the~~ crop was done on 30th October, 2021 in factorial RBD, and harvesting on 10th May, 2022. The yield parameters, *i.e.*, number of umbels per plant, number of ~~umbelletes umbellate~~ per umbel, seeds per umbels, and seed yield (per plot and hectare), were recorded with three replication of each treatment. The economics of each treatment was also calculated. The result revealed that ~~the treatment combination of 50 kg N ha⁻¹ 50 kg N ha⁻¹~~ treatment with 45x20 cm spacing was found to be best for obtaining higher seed yield. Fertilizing the fennel crop with 50 kg ha⁻¹ nitrogen level and sowing at 45x20 cm is economical to obtain a high seed yield. Though seed yield increased with an increase in nitrogen fertilizer dose, but the rise in the value of seed yield from 50 to 75 kg N ha⁻¹ was found non-significant. From the present study, it can be concluded that the fennel crop produced a higher seed yield (18.23 qha⁻¹), maximum net return (Rs. 1,14,670ha⁻¹), and B:C (2.71) at 50 kg N with 45x20 cm spacing under the semi-arid, subtropical condition in sandy loam soil of Haryana.

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Keywords: Fennel, nitrogen, spacing, seed yield, and economics

INTRODUCTION

Fennel is one of the most ~~important essential~~ seed spice crop natives to ~~the~~ Southern Europe and the Mediterranean region (1). It is the annual herbaceous plant ~~belonging to family Umbelliferae in the Umbelliferae family~~ (Apiaceae). Fennel is cultivated for its economic, aromatic, and medicinal value. The dried seeds contribute to a pleasantly aromatic spice ~~that is much~~ used in stews, cuisine, sweet breads, sausages, and cakes (2). Mature fennel seeds are used as flavoring agents in food products such as pickles, liqueurs, and cheese (3). Despite ~~of~~ culinary and industrial uses, fennel seeds also have medicinal importance due to the presence of various chemicals, including ~~trans-trans-anethole~~, d-2 fenchone, 2-pinene, foenicullin, camphene, d-2 phellandrene, foenicullin, ~~dipentenes dipentenes~~, tri terpinene. Fennel seeds are estrogenic, having digestive, stimulative, appetizing, and carminative properties chewed as a remedy to prevent bad ~~smell of breath and also breath smell, and are~~ used in cough, flatulence, dysentery, and diarrhoea (4). Although the climatic conditions in India are favourable for fennel cultivation ~~but~~, it is grown in a limited area, and ~~til~~ to date, it is an underutilized seed spice crop. This limited cultivation is due to less attention given in the past ~~for~~ its cultural aspects and, thus, the lack of knowledge among farmers about the cultural requirements for effective cultivation. Nitrogen fertilizer and spacing ~~are two important factor which determined~~ determines the

~~overall growth, yield and economics of this crop's overall growth, yield, and economics.~~

Among the various factors which increase yield ~~on a per unit area basis, the application of nitrogen fertilizer is considered to be per unit area basis, applying nitrogen fertilizer is considered the most important the most important one~~ (5). Nitrogen ~~present in plants in organic form in plants is organic~~: nucleic acid, vitamins, hormones, coenzymes, and pigments. ~~Application~~ ~~The application~~ of nitrogen not only increases seed yield but can also improve oil content (6). Nitrogen application ~~had a positive effect on~~ ~~positively affected~~ plant height and seed yield of fennel (7 ~~&and~~ 8). Spacing is also an ~~important~~ ~~critical~~ factor ~~in~~ ~~in~~ determining growth and yield. Adjustment in planting patterns creates favourable environmental conditions for better performance of all the physiological processes in plants ~~and thus, provide, thus providing greater more fantastic opportunity opportunities to maximum maximize~~ yield. The wider spacing increases ~~yield and growth of fennel while closer spacing increase competition within the crop plant results the yield and growth of fennel, while closer spacing increases competition within the crop plant, resulting~~ in poor growth and yield by determining the microenvironment in the field. Proper optimization of ~~this these~~ factors can lead to higher yield by favourably affecting ~~the~~ absorption of nutrients and exposing plants to light (9). As ~~the~~ fennel seeds are gaining importance due to ~~its their~~ commercial, medicinal, and industrial value, it is ~~very necessary to cope up increasing demand with increase necessary to cope with increasing demand with increased~~ production, and this can be achieved by using proper agronomic ~~practises~~ ~~practices~~. Therefore, a study was conducted to check the effect of nitrogen levels and spacings on seed yield and economics of fennel.

MATERIALS AND METHODS

The ~~present experiment was carried out~~ ~~experiment was conducted~~ during ~~Spring~~ ~~Rabi~~ season 2021-2022 at Research Farm, Department of Vegetable Science, Chaudhary Charan Singh Haryana Agricultural University, Hisar. The experimental field was ~~located at an elevation of~~ 215.2 meters above mean sea level in the subtropics with coordinates of 29° 10' North latitude and 75° 46' East longitudes. The experiment consists of four nitrogen levels viz., 0, 25, 50, and 75 kg ha⁻¹ and ~~three three different~~ row spacings viz., 30, 45, and 60 cm. The treatments were evaluated in factorial RBD with three replications. Sowing of the fennel variety HF-143 was done on 30th October, 2021; ~~half the dose of nitrogen was supplied as a basal dose and the rest half dose as a top dressing on 45 days of sowing.~~ All recommended agronomic practices were followed timely for ~~the~~ successful raising ~~of~~ the crop. ~~Harvesting of crop was done~~ ~~The crop was harvested~~ after full maturity on 10th May, 2022, and ~~after sun drying for 4 to 5 days in the field threshing was done~~ ~~threshing was done after sun drying for 4-5 days in the field.~~ Different yield parameters, viz., ~~several number of~~ umbels /plant, umbellate/umbel, seeds/ umbel, seed yield/plot, ~~and~~ seed yield/ha, were recorded on ten randomly selected plants. Observational plants were tagged from each plot. Boarder rows ~~of~~ plants were avoided for recording observations. The average of different recorded observations was subjected to statistical analysis by Panse and Sukhatme (10).

RESULTS AND DISCUSSION

Effect of nitrogen fertilizer level on yield attributes and seed yield

Nitrogen fertilizer significantly affected the yield attributes, viz., number of umbels per plant, umbellate per umbel, seeds per umbel, and ultimately the seed yield. The inflorescence of fennel is called ~~an~~ umbel. Umbel contains ~~an~~ umbellate where seed setting takes place. The numbers of umbel were directly responsible for a good yield. More umbel per plant ensures more seed yield. Among different nitrogen levels tried, ~~the~~ number of umbels per plant (36.94) ~~were was~~ observed ~~to~~ significantly maximum with nitrogen applied at 75 kg ha⁻¹, which ~~were was~~ statistically at par with nitrogen supplied at 50 kg ha⁻¹ (36.23), whereas, the

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minimum number of umbels per plant were recorded with control (21.10). It might be due to the greater availability of nutrients to the plant so that it could develop a more significant number of branches and reproductive structures, due to which a maximum number of umbels were produced on the plant. It also proved the finding of Azizi *et al.* and Nath *et al.* (11 & 12) in ajowain-Ajowain and Tehlan *et al.* (13) in coriander. Whereas At the same time, Kucha *et al.* (14) observed the significant maximum number of umbels per plant in fennel on the application of applying 120 kg N ha⁻¹. As the number of umbellate per umbel depends on the number of umbels per plant, the number of umbels per plant so significantly maximum number of umbellate per umbel was recorded at 75 kg N ha⁻¹ (26.40), closely followed by 50 kg N ha⁻¹ (26.11). Whereas At the same time, significantly, the lowest value was observed under the control treatment. The number of umbellets per umbel increased with an increase in nitrogen dose.

Similarly, Mehta *et al.* and Singh and Amin (15 & 16) observed an increase in the number of umbellets per umbel with an increased nitrogen dose of up to 120 kg N ha⁻¹ in fennel crop. It might be due to the greater availability of photosynthates, metabolites, and nutrients for the development of reproductive structures as nitrogen played an essential role in chlorophyll synthesis, which is the main absorber of light energy needed for photosynthesis and thus, increased photosynthates production and translocation in the plant. High nitrogen levels had positively affected seeds per umbel up to the moderate dose of application application dose. The maximum number of seeds per umbel was recorded at the highest nitrogen dose among all treatments, i.e., at 75 kg N ha⁻¹ (533.40), closely followed by nitrogen supplied at 50 kg ha⁻¹ (526.07), which were statistically at par. Similar results were recorded by Mohammad *et al.* and Raj and Thakral (17 and 18) in fennel.

The greater availability of nutrients in the root zone led to increased metabolic activity at the cellular levels and thus, increased, thus increasing the number of seeds per umbel in fennel. Also, an increase in a the number of seeds per umbel in fennel may be attributed to an improved number of umbellets per umbel and seeds per umbellet which ultimately resulted, ultimately resulting in higher seeds per umbel. The plot having the highest highest-yielding plants will subsequently possess the highest yield per plot. The data presented in Table 2 showed that seed yield per plot was significantly influenced by nitrogen levels nitrogen levels significantly influenced seed yield per plot. Seed yield per plot (0.946 kg) was recorded as significantly maximum with the application of 75 kg ha⁻¹ of nitrogen, which was statistically at par with nitrogen supplied at 50 kg ha⁻¹ (0.943 kg), whereas the minimum seed yield per plot was recorded with control (0.733 kg). Seed yield per hectare means, productivity is enhanced with increased nitrogen levels. The results of this investigation showed that seed yield was significantly influenced with this investigation showed that nitrogen levels significantly influenced seed yield nitrogen levels. Maximum seed yield was recorded on the application of applying 75 kg N ha⁻¹ (17.55 q ha⁻¹), closely followed by nitrogen supplied at 50 kg ha⁻¹ (17.54 q ha⁻¹). The higher seed yield in fennel may be attributed to improved yield components, which ultimately resulted in higher yield as growth and yield aspects showed a significantly positive correlation with seed yield. Significant A significant increase in seed yield under higher nitrogen levels was due to the formation of strong sinks and source activity solid sinks and source activity formation. The present findings are in close agreement with the results obtained by Bhardwaj and Kumar (19) and Meena *et al.* (20) in fennel.

Effect of spacing Spacing on yield attributes and seed yield

Row Spacing significantly affected the yield attributes, viz., number of umbels per plant, umbellate per umbel, seeds per umbel, and ultimately the seed yield. From the present study, it can be concluded that number of umbels per plant are significantly affected by row spacing. SA significantly maximum number of umbels /plants were recorded maximum at 60x20 cm spacing (33.28), statistically at par with 45x20 cm (32.38). In fennel, Waskela *et*

al. (21) and Jakhar *et al.* (22) recorded similar results and found that wide spacing resulted in higher nutrient absorption, profuse branching, and ~~greater—more significant~~ biomass accumulation per plant. The profuse branching led to ~~the—more~~ flowering and ~~an~~ optimum supply of metabolites due to ~~the increase in~~ increased biomass per plant ~~might have helped in the retention of, which might have helped retain a~~ greater number of ~~more~~ umbels per plant. At the same time, Singh and Amin (2015) (16) and Tamboli *et al.* (2020) (23) suggested that the spacing of 45 x 20 cm gave significantly more umbels per plant in fennel. ~~Number—The number of umbelletes—umbellate~~ per umbel depends on the growth and nutrient status of ~~the~~ plant and ~~is~~ significantly affected by spacing. ~~Number—The number of umbelletes per umbel were—was~~ noticed ~~to be~~ significantly maximum at 60x20 cm spacing (24.54), closely followed by 45x20 cm (24.36), while the minimum number of umbelletes per umbel ~~were—was~~ observed at 30x20 cm (23.85) spacing. Similar results were observed by Waskela *et al.* (21) and Jakhar *et al.* (22) in fennel. ~~Whereas~~ At the same time, Singh and Amin (2015) observed the maximum number of umbelletes per umbel at 45x20 cm spacing in fennel and stated that the vigorous vegetative growth in the adequate space increased the biomass per plant to ~~the~~ appropriate supply of metabolites and, consequently, a maximum number of umbelletes per umbel. The number of seeds per umbel ~~has a positive correlation~~ positively correlates with metabolites production and source and sink relation. ~~SA~~ significantly maximum number of seeds per umbel was recorded at 60x20 cm spacing (448.37), statistically at par with 45x20 cm (441.08).

In contrast, the minimum number of seeds per umbel was observed at 30x20 cm (414.74) spacing. Similar results were recorded by Waskela *et al.* (21). ~~It~~ might be due to the robust vegetative growth and higher biomass accumulation in widely spaced plants led to an increased supply of metabolites towards a reproductive structure that helped to get ~~maximum top~~ seeds per umbel in fennel. Maximum seed yield (per plot and ~~per~~ hectare) is the ultimate goal of any farmer, and it depends directly on growth and yield attributes. Seed yield is affected significantly by spacing as a factor of competition among plants, and the spacing which gives maximum yield is the optimum spacing. Seed yield was ~~observed—~~ significantly maximum at 45 x 20 cm spacing (16.85 q ha⁻¹) followed by 60 x 20 cm (16.29 q ha⁻¹). Similar results were recorded by Singh and Amin (16) and Tamboli *et al.* (23) in fennel. This might be due to the availability of optimum space for individual plants, which has resulted in better utilization of resources, *viz.*, space, nutrients, moisture, carbon dioxide, and radiant energy to improve vegetative growth, reproductive growth, and seed yield. Also, close spacing led to competition among plant, ~~while wider spacing led to low plant population and both conditions resulted, while broader spacing led to a low plant population, resulting~~ in lower seed yield. Thus, optimum spacing is best suited for seed yield.

Interaction effect of nitrogen levels and spacing

Interaction effects of nitrogen levels and spacing on ~~the~~ number of umbels per plant and seed yield (per plot and ~~per~~ hectare) of fennel ~~was—were~~ found significant, whereas non-significant on the number of ~~umbelletes—umbellate~~ per umbel and seed per umbel. ~~SA~~ significantly maximum number of umbels per plant were found at treatment combination of (T₄S₃), *i.e.*, nitrogen applied at 75 kg ha⁻¹ under 60x20 cm (38.30) spacing, which ~~were—was~~ statistically at par with T₄S₂ (37.86), T₃S₃ (37.67) and T₃S₂ (37.12). ~~Whereas~~ At the same time, the minimum number of umbels per plant ~~were—was~~ recorded with the treatment combination of T₀S₁ (18.22). ~~Interaction—An interaction~~ effect was found non-significant for ~~a number of several umbelletes—umbellate~~ per umbel and seeds per umbel. However, the maximum number of umbelletes per umbel (26.68) ~~and~~ seeds per umbel (550.42) were found at the treatment combination of (T₄S₃), *i.e.*, nitrogen applied at 75 kg ha⁻¹ under 60x20 cm spacing followed by T₄S₂ 26.52 and 543.47 respectively. ~~Whereas~~ At the same time, the minimum number of umbelletes per umbel ~~were—was~~ recorded with the treatment combination of T₀S₁

20.31 and 270.15, respectively. ~~Interaction~~ The interaction effect of nitrogen levels and spacings on seed yield (per plot and ~~per~~ hectare) was ~~found~~ significant. Maximum seed yield (per plot and ~~per~~ hectare) was obtained with the treatment combination of T₄S₂ (0.980 kg) and (18.24 q ha⁻¹), *i.e.*, nitrogen applied at 75 kg ha⁻¹ under 45x20 cm spacing which was statistically at par with T₃S₂ (0.977 kg) and (18.23 q ha⁻¹). In comparison, minimum seed yield per plot was recorded with a treatment combination of T₀S₁ (0.647 kg) and (12.05 q ha⁻¹), *i.e.*, at control under 30x20 cm spacing.

ECONOMICS

~~While~~ When taking a decision regarding the adoption of adopting new technology, economics is the ~~major~~ primary consideration of the farmer. ~~A~~ T technology proves to be fruitful to a farmer if it minimizes his cost and maximizes his return. This can be estimated using the concept of B:C, which is the ratio of gross return to the total cost. Any ~~practice with a higher B:C would be more advantageous over~~ higher B:C practice would be more advantageous than others. The data presented in Table 4 ~~depicted~~ depicts the economics of the fennel. Among different treatments, the highest cost of cultivation (Rs. 67945 ha⁻¹) was incurred in fennel sown at higher nitrogen levels, *i.e.*, 75 kg ha⁻¹ under different spacing. Among different treatments, the highest gross return of Rs. 182420 ha⁻¹ was obtained at 75 kg N ha⁻¹ with 45x20 cm spacing, closely followed by 50 kg N ha⁻¹ with a spacing of 45x20 cm (Rs. 182315 ha⁻¹). While comparing the net returns and benefit-cost ratio, the highest net return (Rs. 114670 ha⁻¹) and B: C ratio (2.70) were reported at 50 kg N ha⁻¹ under 45x20 cm spacing closely followed by the treatment 75 kg N ha⁻¹ with 45x20 cm spacing (Rs. 114475 ha⁻¹ and 2.68).

CONCLUSION

Nitrogen and spacing are the two major factors required for the good production or yield of any crop. The increase in seed yield ultimately depends on good yield contributing characters, which results from a proper dose of fertilizers. ~~To standardize the level of nitrogen application and row spacing, the study was conducted~~ the study was conducted to standardize the nitrogen application level and row spacing. From the result of the study, it could be concluded that treatment T₃S₂ was ~~found to be~~ best for obtaining higher seed yield. Fertilizing the fennel crop with 50 kg ha⁻¹ nitrogen level and sowing at 45x20 cm is economical to obtain a high seed yield. Though seed yield increased with increase ~~nitrogen fertilizer dose but~~ nitrogen fertilizer dose, the rise in the value of seed yield from 50 ~~to~~ 75 kg N ha⁻¹ was found non-significant. Only a numerical difference was observed in value. ~~s~~. Statistically, they were at par and it might be possibly due to environmental factors. Thus, as per the present findings 50 kg nitrogen level and 45 x 20 cm spacing was observed to be most remunerative for fennel cultivation in semi-arid, subtropical condition, 50 kg nitrogen level and 45x20 cm spacing were most remunerative for fennel cultivation in semi-arid, subtropical conditions in the sandy loam soil of Haryana.

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Table 1: Different treatment combinations of nitrogen levels and spacing

Treatments	Description
T ₁ S ₁	Nitrogen @ 0 kg ha ⁻¹ under 30 x 20 cm spacing
T ₁ S ₂	Nitrogen @ 0 kg ha ⁻¹ under 45 x 20 cm spacing
T ₁ S ₃	Nitrogen @ 0 kg ha ⁻¹ under 60 x 20 cm spacing
T ₂ S ₁	Nitrogen @ 25 kg ha ⁻¹ under 30 x 20 cm spacing
T ₂ S ₂	Nitrogen @ 25 kg ha ⁻¹ under 45 x 20 cm spacing

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T ₂ S ₃	Nitrogen @ 25 kg ha ⁻¹ under 60 x 20 cm spacing
T ₃ S ₁	Nitrogen @ 50 kg ha ⁻¹ under 30 x 20 cm spacing
T ₃ S ₂	Nitrogen @ 50 kg ha ⁻¹ under 45 x 20 cm spacing
T ₃ S ₃	Nitrogen @ 50 kg ha ⁻¹ under 60 x 20 cm spacing
T ₄ S ₁	Nitrogen @ 75 kg ha ⁻¹ under 30 x 20 cm spacing
T ₄ S ₂	Nitrogen @ 75 kg ha ⁻¹ under 45 x 20 cm spacing
T ₄ S ₃	Nitrogen @ 75 kg ha ⁻¹ under 60 x 20 cm spacing

Table 2: Influence of nitrogen levels and spacing on yield parameters of fennel

Treatments	Umbels per plant	Umbellets per umbel	Seeds per umbel	Seed yield per plot (kg)	Seed yield per hectare (q/ha)
T ₁ : Control	21.10	20.76	282.93	0.73	13.67
T ₂ : 25 kg/ha	30.61	23.71	396.53	0.83	15.59
T ₃ : 50 kg/ha	36.23	26.11	526.07	0.94	17.54
T ₄ : 75 kg/ha	36.94	26.40	533.40	0.95	17.55
Mean T	31.23	24.24	434.73	0.86	16.08
SE (m)	0.35	0.12	3.71	0.002	0.02
CD at 5%	1.05	0.37	10.05	0.005	0.07
S ₁ : 30 × 20 cm	28.04	23.85	414.74	0.81	15.13
S ₂ : 45 × 20 cm	32.38	24.36	441.08	0.90	16.85
S ₃ : 60 × 20 cm	33.28	24.54	448.37	0.88	16.29
Mean S	31.23	24.24	434.73	0.86	16.08
SE (m)	0.31	0.10	3.21	0.001	0.02
CD at 5%	0.91	0.32	9.48	0.004	0.06

Table 3: Interaction effect of nitrogen levels and spacing on yield and yield parameters of fennel

Treatments	Umbels per plant	Umbellets per umbel	Seeds per umbel	Seed yield per plot (kg)	Seed yield per hectare (q/ha)
T ₁ S ₁	18.22	20.31	270.15	0.65	12.05
T ₁ S ₂	21.86	20.87	285.62	0.80	14.75

T ₁ S ₃	23.23	21.10	293.02	0.76	14.21
T ₂ S ₁	25.36	23.36	381.00	0.80	14.87
T ₂ S ₂	32.67	23.81	400.85	0.87	16.20
T ₂ S ₃	33.81	23.98	407.73	0.84	15.70
T ₃ S ₁	33.90	25.71	501.51	0.91	16.80
T ₃ S ₂	37.12	26.23	534.39	0.98	18.23
T ₃ S ₃	37.7	26.41	542.30	0.95	17.61
T ₄ S ₁	34.67	26.02	506.31	0.90	16.81
T ₄ S ₂	37.86	26.52	543.47	0.98	18.24
T ₄ S ₃	38.30	26.68	550.42	0.95	17.63
SE (m)	0.62	0.21	6.42	0.003	0.04
CD at 5%	1.82	NS	NS	0.01	0.12

Table 4: Economics of different treatment combinations of nitrogen levels and spacings

Treatments	Common cost	Treatment cost	Cost of cultivation	Yield kg/ha	Gross returns	Net returns	B:C
T ₁ S ₁	67045	0	67045	1205.33	120533	53488	1.80
T ₁ S ₂	67045	0	67045	1471.33	147633	80088	2.19
T ₁ S ₃	67045	0	67045	1421.67	142167	75122	2.12
T ₂ S ₁	67045	300	67345	1487.80	148700	81435	2.20
T ₂ S ₂	67045	300	67345	1621.00	162100	94755	2.40
T ₂ S ₃	67045	300	67345	1570.50	157000	89705	2.33
T ₃ S ₁	67045	600	67645	1680.50	16800	100405	2.48
T ₃ S ₂	67045	600	67645	1823.15	182315	114670	2.70
T ₃ S ₃	67045	600	67645	1762.15	176215	108575	2.60
T ₄ S ₁	67045	900	67945	1681.60	168160	100215	2.47
T ₄ S ₂	67045	900	67945	1824.20	182420	114475	2.68
T ₄ S ₃	67045	900	67945	1763.10	176310	108365	2.59

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