Effect of Different Approaches of Nutrient Application on Yield, Nutrient Uptake, Nutrient use Efficiency and Economics of Carrot

N. Bhavya a*, P. K. Basavaraja a, H. Mohamed Saqeebulla a and G. V. Gangamrutha a

a Department of Soil Science and Agricultural Chemistry, University of Agricultural Sciences, GKV, Bengaluru-560065, India.

Authors’ contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

ABSTRACT

A field experiment was conducted during Kharif 2017 at Devanahalli village, Bengaluru rural district of Karnataka to evaluate the effect of different approaches of nutrient application on yield, nutrient uptake and use efficiency by carrot (Daucus carota L.). The experiment was laid out in randomized complete block design replicated thrice with eight treatments comprising T1 (STCR target 20 t ha–1 through inorganics), T2 (STCR target 20 t ha–1 through integrated), T3 (STCR target 25 t ha–1 through inorganics), T4 (STCR target 25 t ha–1 through integrated), T5 (RDF (75: 63: 50) N, P2O5, K2O kg ha–1 + FYM), T6 (LMH /STL + FYM), T7 (Farmers practice (92.6:159:0) N, P2O5 kg ha–1 + FYM), T8 (Absolute control). Results revealed that significantly higher root (27.51 t ha–1) and shoot (16.48 t ha–1) yield were recorded in STCR target of 25 t ha–1 through integrated approach. Similarly, higher total uptake of nitrogen, phosphorus and potassium (297.07 kg, 57.48 kg and 253.81 kg ha–1, respectively) by carrot and the higher apparent recovery efficiency (0.35, 0.08 and 0.58 kg kg–1 of N, P2O5 and K2O, respectively) and agronomic nutrient use efficiency (26.10, 12.37 and 48.25 kg kg–1 of N, P2O5 and K2O, respectively) were recorded in the same STCR target of 25 t ha–1 through integrated approach. However, the better...
profit was recorded (value cost ratio: 43.30) in STCR target of 25 t ha$^{-1}$ through inorganics. The STCR target of 25 t ha$^{-1}$ through integrated approach had the most positive effect for the carrot cultivation.

Keywords: STCR; carrot; nutrient use efficiency; VCR.

1. INTRODUCTION

The current agricultural scenario of India is been completely changing due to modern intensive agricultural practices viz., use of high doses of fertilizers, high yielding varieties of crops etc. Farmers are generally used the fertilizers in the fields without information of soil fertility status and nutrient requirement by the crops causes adverse effects on soil and crop regarding nutrient toxicity and deficiency [1].

Soil fertility assessment helps the farmers to use fertilizer nutrients according to the requirement of the crop. Therefore, soil testing is now accepted as a tool for the recommendation of fertilizer doses and kind of fertilizer nutrients. Among the various methods of fertilizer recommendations the soil test crop response (STCR)- targeted yield approach is unique in the sense that, this method not only indicates the soil test-based fertilizer dose but also the level of yield the farmer can hope to achieve if good agronomic practices are adopted in crop cultivation [2]. Soil testing would become a useful tool when it is based on close information of soil-crop-variety-fertilizer-climate and management practices interaction for a given situation [3].

Carrot (Daucus carota L.) is a short duration and popular cool season root vegetable under umbelliferae family. It is cultivated in temperate countries during spring, summer and autumn season while in tropical and subtropical regions during winter season [4]. It contains appreciable amount of carotene, thiamin, riboflavin, iron, calcium and phosphorus. It is used as salad and as cooked vegetable in soups, stews, curries, etc. and also used for the preparation of pickles, jam, and sweet dishes [4]. The cultivated forms of carrots are derived from South Western Asia probably in the hills of Punjab and Kashmir [5]. In India carrot is cultivated in an area of 82000 hectare with production of 1338000 metric tonnes and the productivity is 16.3 t ha$^{-1}$. The main carrot growing states are Uttar Pradesh, Assam, Karnataka, Andhra Pradesh, Punjab and Haryana [6].

Bengaluru of Karnataka state is eastern dry zone, general recommendation for carrot crop of 75:63:50 kg N, P$_2$O$_5$, and K$_2$O ha$^{-1}$, respectively is being followed along with FYM @ 25 t ha$^{-1}$. Fertilization based on comprehensive recommendation results in either over use or under use of fertilizers. This dry ecosystem of Karnataka can be achieved best crop productivity by adopting a holistic approach in which soil and water conservation measures are implemented along with sound nutrient management options [7].

STCR-targeted yield approach can be used for individual field situation and is a better estimation for planning the requirement of fertilizers on the area basis for a given level of crop production. Fertilizer is a costly input hence, the scientific and efficient utilization of this input is essential. Input utilization of STCR approach plays a vital role as a comprehensive approach of fertilizer utilization where fertilizer is applied based on yield target, site specification, crop specification and soil test values. However there is a need to evaluate the STCR-targeted yield approach in comparison with the other approaches for yield variation, nutrient uptake, nutrient use efficiency and economics. Therefore, the present study was undertaken to find out the suitable approaches of nutrient application on yield maximization, nutrient uptake and use efficiency and economics of carrot.

2. MATERIALS AND METHODS

A Field experiment was conducted during kharif 2017 at Devanahalli village, Bengaluru rural district located in Eastern Dry Zone of Karnataka at 13° 24' 41.1'' N latitude, 78° 60' 01.9'' E longitude with an altitude of 880 meters above mean sea level (MSL). The soil of the experimental site was sandy loam in texture and acidic in reaction (pH, 5.48 - 5.58). Electrical conductivity was 0.13 to 0.15 dSm$^{-1}$ with organic carbon content ranged from 0.62 - 0.77 %. Available nitrogen was medium (268.65-289.56 kg N ha$^{-1}$), phosphorus was high (913.10 - 985.74 kg P$_2$O$_5$ ha$^{-1}$) and potassium was medium (173.20-202.00 kg K$_2$O ha$^{-1}$). The experiment was laid out in randomized complete block design (RCBD) with eight treatments replicated thrice comprising T$_1$ (STCR target 20 tha$^{-1}$ through
inorganics), T2 (STCR target 20 t ha\(^{-1}\) through
targeted), T3 (STCR target 25 t ha\(^{-1}\) through
inorganics), T4 (STCR target 25 t ha\(^{-1}\) through
integrated), T5 (RDF (75: 63: 50) N, P\(_2\)O\(_5\), K\(_2\)O kg
ha\(^{-1}\) + FYM), T6 (LMH /STL + FYM), T7 (Farmers
practice (92.6:159:0) N, P\(_2\)O\(_5\) kg ha\(^{-1}\) + FYM), T8
(Absolute control).

A composite soil sample was collected from each
plot after sowing. The recommended seed rate of 5 kg ha\(^{-1}\)
and mixed with soil and line sowing was done.

Carrot seeds were sown in line sowing in 22.5
cm rows at a depth of about 2 cm in the soil on
31\(^{st}\) July 2017 in experimental plot of 4.0 m × 3.6
m. Basal dose of fertilizer nutrients (1/2 of N and
100 % P\(_2\)O\(_5\) and K\(_2\)O) were applied in seed rows
and mixed with soil and line sowing was done. The
recommended seed rate of 5 kg ha\(^{-1}\) was
adopted. Thinning was done at 15 days after
sowing and retained only one seedling per hill at
10 cm spacing. The uniform stand of crop was
maintained at a spacing of 22.5 cm between the
rows and 10 cm between the plants in a row. In
order to keep the soil porous and also free from
weeds, hand weeding was done at 30 and 50
days after sowing. For the better establishment
of the crop, first light irrigation was given through
sprinklers immediately after sowing. Then
subsequent irrigations were given at different
intervals as per the crop requirement through
sprinklers. The crop was well managed as per
the package of practice.

At harvest the root and shoot yield was
computed from the net plot and expressed in
tonnes ha\(^{-1}\). At harvest randomly labeled root
and shoot samples were collected, dried,
powdered and used for analysing the
concentration of NPK by adopting the standard
procedures [8]. Soil samples collected from the
experimental plots after harvest were processed
and analysed for available nitrogen, phosphorus
and potassium by following standard procedures
[9]. After analysing the major nutrient
concentrations in root and shoot samples,
nutrient uptake, apparent recovery efficiency
(ARE) and agronomic nutrient use efficiency
(ANUE) of these nutrients by carrot and value-

cost ratio (VCR) were computed by using the
standard formulae as shown below

**Chart 1. The following STCR fertilizer adjustment equation developed by AICRP on STCR, UAS, Bengaluru centre for Zone-5 was used for fertilizer application to STCR treatments**

| STCR equation for inorganics | STCR equation for IPNS |
|-----------------------------|------------------------|
| F.N. = 1.04 T - 0.39 STV-N  | F.N. = 1.04 T - 0.39 STV-N - 0.23 OM |
| F.P\(_2\)O\(_5\). = 0.49 T - 0.43 STV-P\(_2\)O\(_5\) | F.P\(_2\)O\(_5\). = 0.49 T - 0.43 STV-P\(_2\)O\(_5\) - 0.14 OM |
| F.K\(_2\)O. = 0.87 T - 0.66 STV-K\(_2\)O | F.K\(_2\)O. = 0.87 T - 0.66 STV-K\(_2\)O - 0.51 OM |

Where, \(T = \) Targeted yield (\(\text{q ha}^{-1}\)), \(FN= \) Fertilizer nitrogen (\(\text{kg ha}^{-1}\)), \(FP\(_2\)O\(_5\)= \) Fertilizer phosphorus (\(\text{kg ha}^{-1}\)), \(FK\(_2\)O = \) Fertilizer potassium (\(\text{kg ha}^{-1}\)), STV- N, STV- P\(_2\)O\(_5\) and STV- K\(_2\)O are initial available N, P\(_2\)O\(_5\) and K\(_2\)O kg ha\(^{-1}\), respectively

| Uptake (kg \(\text{ha}^{-1}\)) = | Nutrient concentration (%) x Biomass (kg \(\text{ha}^{-1}\))  |
|--------------------------|---------------------|
| ARE (kg \(\text{kg}^{-1}\)) = | Nutrient uptake in treated plot - Nutrient uptake in control plot (kg \(\text{ha}^{-1}\)) / (kg \(\text{ha}^{-1}\)) |
| ANUE (kg \(\text{kg}^{-1}\)) = | Root yield in treated plot (kg \(\text{ha}^{-1}\)) - Root yield in control plot (kg \(\text{ha}^{-1}\)) |
| VCR = | (Yield in treated plot - Yield in control plot) x cost \(t^{-1}\) of roots (Rs) / Cost of fertilizers and FYM applied to treated plot (Rs) |

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The data were subjected to statistical analysis as described by Gomez and Gomez [10]. The level of significance used in “F” and “t” test was P = 0.05. Critical difference (CD) values were calculated for the P = 0.05 whenever “F” test was found significant.

### 3. RESULTS AND DISCUSSION

#### 3.1 Root and Shoot Yield of Carrot

The root and shoot yield of carrot crop differed significantly due to different approaches of nutrient application (Table 2). Significantly higher shoot yield (16.48 t ha\(^{-1}\)) was recorded in STCR target of 25 t ha\(^{-1}\) through integrated approach (T\(_4\)) compared to all other treatments except STCR target 25 t ha\(^{-1}\) through inorganics (T\(_3\)) (15.35 t ha\(^{-1}\)) and STCR target of 20 t ha\(^{-1}\) through integrated approach (T\(_3\)) (14.40 t ha\(^{-1}\)) which were on par. Significantly higher root yield (27.51 t ha\(^{-1}\)) was recorded in STCR target of 25 t ha\(^{-1}\) through integrated approach (T\(_4\)) which was superior to all the other treatments. The root yields in STCR targeted yield approach treatments were found to be superior over LLMH (19.39 t ha\(^{-1}\)), RDF (19.28 t ha\(^{-1}\)) and Farmer’s practice (19.18 t ha\(^{-1}\)). The STCR-integrated approaches at both the targets (20 and 25 t ha\(^{-1}\)) have recorded the yield more than the target fixed and was higher compared to STCR - inorganic approach. The enhanced nutrient uptake and increased nutrient use efficiency under STCR approach over LLMH, RDF and Farmer’s practice, resulted in positive effect on growth and yield attributes that have enabled higher root yield of carrot. The favorable complementary influence of organics and inorganics on chemical, physical and biological properties of soil under STCR integrated approach would have resulted in higher yield [11,12].

#### 3.2 Value Cost Ratio (VCR)

The higher value cost ratio (VCR) (Table. 2) of 43.30 was recorded where fertilizer nutrients were applied through STCR inorganic approach for a yield target of 25 t ha\(^{-1}\) (T\(_3\)) followed by 34.91 in STCR target of 20 t ha\(^{-1}\) through inorganics (T\(_1\)). The lower value cost ratio of 1.78 was recorded in Farmer’s practice (T\(_7\)). This higher VCR in STCR inorganic treatments could be mainly due to no P fertilizer and no FYM application associated with higher yields. Even though higher yields were recorded in STCR integrated approach, the VCR was lower mainly due to high cost of FYM applied to these treatments. These results are in conformity with Basavaraja et al. [3] in finger millet crop, who reported higher VCR in STCR inorganic approach over integrated approach due to high cost of FYM, even though yield were higher in STCR integrated approach.

#### 3.3 Nutrient Uptake by Carrot

The uptake (Table 2) of nitrogen by carrot crop was significantly higher (297.07 kg ha\(^{-1}\)) in treatment receiving NPK fertilizers along with FYM for a targeted yield of 25 t ha\(^{-1}\) (T\(_4\)) compared to all other treatments and significantly higher uptake of phosphorus (57.48 kg ha\(^{-1}\)) was recorded in targeted yield of 25 t ha\(^{-1}\) through integrated approach compared to all other treatments except targeted yield of 25 t ha\(^{-1}\) through inorganics (49.28 kg ha\(^{-1}\)) which was on par. Similarly, the uptake of potassium by carrot was significantly higher (253.81 kg ha\(^{-1}\)) in T\(_4\).
treatment compared to all other treatments except T₃ (STCR target 25 t ha⁻¹ through inorganics) (234.00 kg ha⁻¹) and T₂ (STCR target 20 t ha⁻¹ through integrated) (220.85 kg ha⁻¹) and T₆ (LMH/STL approach) (217.60 kg ha⁻¹) which were on par whereas the lower uptake of NPK (105.66 kg ha⁻¹, 25.97 kg ha⁻¹, 125.44 kg ha⁻¹, respectively) was recorded absolute control (T₈). The increase in uptake of nitrogen was due to higher root and shoot yield in that treatment and also due to application of more nitrogen fertilizers based on the soil test values and crop requirement.

The higher uptake of phosphorus was recorded in STCR approach even without application of phosphatic fertilizers which was superior over LMH and RDF due to more biomass production and better uptake of native soil phosphorus and higher K uptake compared to LMH approach and RDF was due to higher dose of potassium (86.67 kg K₂O ha⁻¹) application in STCR approach which has resulted in higher uptake due to higher biomass production. Basavaraja et al. [3] concluded that significantly higher NPK uptake was recorded in STCR-targeted yield with IPNS approach (30 q ha⁻¹) which was on par with package of practice (POP) approach. They also concluded that the increased NPK uptake under POP and STCR-targeted (30 q ha⁻¹) yield approach with purely inorganic approach could be due to application of required quantity of nutrients through inorganic fertilizers in STCR approach. Similar results were also reported by Sinchana and Subbarayappa [13].

### 3.4 Nutrient Use Efficiency

The higher apparent recovery efficiency (Table 3) of nitrogen (0.35 kg kg⁻¹), phosphorus (0.08 kg kg⁻¹) and potassium (0.58 kg kg⁻¹) was recorded in STCR target of 25 t ha⁻¹ through integrated approach (T₁). Similarly, the agronomic nutrient use efficiency (Table 3) of nitrogen (26.10 kg kg⁻¹), phosphorus (12.37 kg kg⁻¹) and potassium (48.25 kg kg⁻¹) was higher in the same treatment. Among STCR targeted yield treatments, these efficiencies were higher in integrated approach than in inorganics which was due to combined use of organics and inorganics which helped in effective use of applied soil nutrients for higher production and reduced the loss of the applied fertilizer nutrients. The efficiency of P was found to decrease with increase in the doses of P. The lower efficiency of fertilizer P at higher P application could be due to higher P losses through soil fixation. The similar results [14] of higher nutrient use efficiency of N, P and K was observed when nutrients were applied as per POP (Package of practice) followed by STCR targeted yield of 50 q ha⁻¹ for ragi crop through both organic and inorganic sources of nutrients. Similarly, Basavaraja et al. [15] reported that NPK uptake and nutrient use efficiency in aerobic paddy was significantly higher in the treatment where nutrients were applied through integrated approach for a yield target of 75 q ha⁻¹ [16].

### Table 2. Influence of different approaches of nutrient application on yield, nutrient uptake and VCR of carrot crop

| Treatment | Shoot yield | Root yield | Nutrient uptake (kg ha⁻¹) | VCR |
|-----------|-------------|------------|---------------------------|-----|
|           | (t ha⁻¹)    |            | N | P | K |     |
| T₁ | 12.81 | 19.68 | 214.28 | 41.59 | 198.47 | 34.91 |
| T₂ | 14.40 | 21.66 | 239.39 | 47.27 | 220.85 | 3.88 |
| T₃ | 15.35 | 24.91 | 250.79 | 49.28 | 234.00 | 43.3 |
| T₄ | 16.48 | 27.51 | 297.07 | 57.48 | 253.81 | 6.74 |
| T₅ | 13.50 | 19.28 | 185.44 | 45.13 | 186.77 | 2.30 |
| T₆ | 13.95 | 19.39 | 203.53 | 47.55 | 217.60 | 2.40 |
| T₇ | 12.80 | 19.18 | 148.82 | 41.95 | 143.83 | 1.78 |
| T₈ | 9.91 | 14.75 | 105.66 | 25.97 | 125.44 | - |
| SEₘ± | 0.68 | 0.77 | 15.58 | 2.99 | 19.19 | - |
| CD @ 5% | 2.08 | 2.35 | 47.27 | 9.08 | 45.47 | - |

*T₁ (STCR target 20 t ha⁻¹ through inorganics), T₂ (STCR target 20 t ha⁻¹ through integrated), T₃ (STCR target 25 t ha⁻¹ through inorganics), T₄ (STCR target 25 t ha⁻¹ through integrated), T₅ (RDF (75: 63: 50) N, P₂O₅, K₂O kg ha⁻¹ + FYM), T₆ (LMH/STL + FYM), T₇ (Farmer’s practice (92.6:159:0) N, P₂O₅, Kg ha⁻¹ + FYM), T₈ (Absolute control)*
Table 3. Apparent recovery efficiency and Agronomic nutrient use efficiency of NPK as influenced by different approaches of nutrient application

| Treatments | ARE (kg kg⁻¹) | ANUE (kg kg⁻¹) |
|------------|---------------|----------------|
|            | N  | P  | K   |     | N  | P  | K   |
| T₁         | 0.18| 0.04| 0.37|     | 13.25| 5.32| 20.77|
| T₂         | 0.25| 0.05| 0.50|     | 17.49| 7.19| 30.23|
| T₃         | 0.24| 0.06| 0.46|     | 23.19| 10.09| 35.72|
| T₄         | 0.35| 0.08| 0.58|     | 26.10| 12.37| 48.25|
| T₅         | 0.17| 0.04| 0.32|     | 10.24| 4.52| 20.15|
| T₆         | 0.15| 0.05| 0.45|     | 11.09| 4.27| 19.07|
| T₇         | 0.12| 0.03| 0.11|     | 9.99 | 3.87| 22.39|
| T₈         | -   | -   | -   |     | -   | -   | -   |

T₁ (STCR target 20 t ha⁻¹ through inorganics), T₂ (STCR target 20 t ha⁻¹ through integrated), T₃ (STCR target 25 t ha⁻¹ through inorganics), T₄ (STCR target 25 t ha⁻¹ through integrated), T₅ (RDF (75: 63: 50) N, P₂O₅, K₂O kg ha⁻¹ + FYM), T₆ (LMH /STL + FYM), T₇ (Farmers practice (92.6:159:0) N, P₂O₅ kg ha⁻¹ + FYM), T₈ (Absolute control)

4. CONCLUSION

From the study it is clear that STCR approach of integrated fertilizer application is more suitable for achieving higher yield of carrot. This approach is also facilitated for maximum uptake of nutrient, higher apparent nutrient recovery and agronomic nutrient use efficiency by the test crop. The STCR target of 25 t ha⁻¹ through integrated approach can support to increase the quantity of carrot for the experimental soil condition.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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