Effect of Site Specific Nutrient Management on the Performance of Bt Cotton *(Gossypium hirsutum)* and Nutrient Dynamics

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**A B S T R A C T**

The field experiment on cotton productivity and leaf reddening as influenced by nutrition management for targeted yield was conducted during growing seasons of 2014-15 and 2015-16 at College of Agriculture Farm, Raichur, Karnataka on medium deep black soil under irrigation. Three yield targets (3, 4 and 5 t kapas yield ha<sup>-1</sup>) based site specific nutrient management (SSNM) along with four leaf reddening management (LRM) treatments (S1 - Vermicompost @ 2.5 t ha<sup>-1</sup> in seed line, S2 - S1 + MgSO<sub>4</sub> 10 kg ha<sup>-1</sup> in seed line, S3 - S1 + MgSO<sub>4</sub> 25 kg ha<sup>-1</sup> in seed line, and S4 - MgSO<sub>4</sub> 25 kg ha<sup>-1</sup> in seed line + foliar nutrition of 1% MgSO<sub>4</sub> +19:19:19 + 1% KNO<sub>3</sub> trice during flowering, boll development and boll bursting stages) besides recommended control were tested using RCBD. Plloed data on the experimental results revealed that SSNM for 5 t ha<sup>-1</sup> yield target and supplementary nutrition of MgSO<sub>4</sub> both to soil and to foliage and foliar application of major nutrients (19:19:19 and KNO<sub>3</sub>) (S4) recorded significantly higher NUE (14.30 on pooled basis), PUE (60.81 on pooled basis), KUE (31.37 on pooled basis), had higher IPUE (115.0 on pooled basis) and IKUE values (24.6 to 24.7 on pooled basis).

**Keywords**

Bt cotton, SSNM and RDF, Cotton, Nutrient use efficiency

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**Introduction**

Cotton *(Gossypium* spp), the king of fibres or white gold, enjoys a predominant position amongst cash crops in India and world as well. In India, cotton is grown on an area of 12.8 m ha with a production of 38 m bales and productivity of 504 kg lint per ha during 2014-15 (CCI) (Anon., 2014). In Karnataka, cotton is grown on an area of 8.69 m ha with production of 0.34 m tonnes and productivity of 630 kg per ha in 2014-15 according to...
Ministry of Textiles, Govt. of India. (ON512, ON939) (Anon., 2014). The productivity, however, is much lower than the world average of 766 kg per ha. Nevertheless, the resurgence of cotton, the white gold of rural India can help resurrect the spirit of the Gandhian ‘spinning wheel’ and the glory of the cotton and textile sectors in the country (Choudhary and Gaur, 2015). India has made remarkable progress in food security, poverty reduction and per capita income since the green revolution. However, of late the growth rate in agriculture has not kept pace with the phenomenal growth rate in industrial and service sectors.

Diminishing and degrading natural resources make this task ever difficult. Soil fertility and its evaluation is one area which needs immediate attention since it is now an established fact that an arrest in the productivity of several crops, apart from others, is due to the ever decreasing soil fertility on one hand and an imbalanced application of plant nutrients on the other. Despite being the second largest user of fertilizers, the per hectare fertilizer use in India is still low and imbalanced. The NPK use ratio in 2009-10 was 4.3:2.0:1 which has widened to 6.7:3.1:1 in 2011-12 and it has been further distorted in 2012-13 against the desired ratio of 4:2:1 (Satish Chander, 2013). The use of external inputs till now has driven the crop productivity gains in India but in future, there is need to focus on precision and knowledge intensive technologies and adoption of the same on individual farms or fields from the point of productivity, economics, natural resource sustainability and safe environment. In this context, Site-Specific Nutrient Management (SSNM) approach is one such option which focuses on balanced and crop need-based nutrient application (Johnston et al., 2009) helps to increase the nutrient use efficiencies and productivity of the Bt cotton.

**Materials and Methods**

Experiment was carried out at Agricultural College Farm, University of Agricultural Sciences, Raichur, and Karnataka during growing seasons of 2014-15 and 2015-16 under irrigation. The experiment consisted of three main plot treatments (SSNM based nutrition for 3, 4 and 5 t ha⁻¹ seed cotton - M1-3) and four sub plot treatments (nutrient supplementation to manage leaf reddening malady (LRM): S1 - Vermicompost @ 2.5 t ha⁻¹ in seed line, S2 - S1 + MgSO₄ 10 kg ha⁻¹ in seed line, S3 - S1 + MgSO₄ 25 kg ha⁻¹ in seed line and S4 - MgSO₄ 25 kg ha⁻¹ in seed line + foliar nutrition of 1% MgSO₄+19:19:19 + 1% KNO₃ thrice during flowering, boll development and boll bursting stages) alongwith recommended fertilizer practice (RDF) as outside control for comparison (3 x 4 + 1). For the yield targets fertilizers were applied based on the soil test and crop requirement as per SSNM (IPNI). In control the recommended doses of fertilizers were applied (150 N, 75 P₂O₅ and 75 K kg ha⁻¹).

Nitrogen, phosphorus and potassium use efficiency were calculated by using the following formula as given by Peng et al., (1996).

\[
\text{NUE/ PUE/ KUE} = \frac{\text{Cotton yield (kg/ha)}}{\text{Applied Nitrogen / phosphorus / potassium (kg/ha)}}
\]

Internal nitrogen, phosphorus and potassium use efficiencies were calculated by using the following formula as given by Peng et al., (1996).

\[
\text{INUE/ IPUE/ IKUE} = \frac{\text{Cotton yield (kg/ha)}}{\text{Total Nitrogen / phosphorus / potassium uptake (kg/ha)}}
\]

The data taken from the experiment at different growth stages were subjected to statistical analysis (Gomez and Gomez, 1984)
at $P = 0.05$ and means were compared using Duncan’s Multiple Range Test (DMRT) using SPSS 16.0 version. Third order interactions were presented and discussed in the article.

**Results and Discussion**

Nitrogen use efficiency (NUE) values were small and overall variations were marginal but significant. Significant variations in NUE were observed due to SSNM based nutrition during both the years and on pooled basis (Table 2). Yield target of 3 t ha$^{-1}$ ($M_1$) recorded marginally higher NUE (13.98 on pooled basis) during both the years of experimentation and in the pooled mean. Decreased NUE was evident with increase in yield target, recording the lowest NUE (12.71 on pooled basis) with the yield target of 5 t ha$^{-1}$ ($M_3$); while 4 t ha$^{-1}$ ($M_2$) target fell in between and was comparable to lower yield targets on yearly basis. Additional application of nutrition for management of leaf reddening also resulted in significant variation wherein significantly higher NUE (13.65 on pooled basis) during both the years and in pooled mean was recorded with the application of 25 kg ha$^{-1}$ MgSO$_4$ to soil along with foliar nutrition of 1% each of MgSO$_4$, 19:19:19 and KNO$_3$ ($S_4$); other treatments were midway or overlying in their effect while application of vermicompost alone ($S_1$) had lower NUE (13.18 on pooled basis) among all during both individual years and in pooled mean. Interaction effects between SSNM targets and LRM practices were significant, in that, treatment combination of SSNM with 3 t ha$^{-1}$ yield target and application of MgSO$_4$ @ 25 kg ha$^{-1}$ along with foliar nutrition of 1% each of MgSO$_4$, 19:19:19 and KNO$_3$ (thrice) ($M_1S_4$) resulted in higher NUE (14.30 on pooled basis) among all treatment combinations and with higher yield target irrespective of LRM practices the values decreased. Significantly, lower NUE (12.52 on pooled basis) among all was observed with 5 t ha$^{-1}$ along with application of vermicompost alone ($M_3S_1$) while $M_2S_2$ and $M_3S_3$ were at par with the former combination. Interestingly, all the combinations comprising SSNM based nutrition and supplemental nutrition for leaf reddening malady control recorded lower NUE than control (18.77 on pooled basis) during both the years and on pooled basis as well.

Phosphorus use efficiency values (PUE) were higher than NUE values, and overall variations were significant during both the years and on pooled basis (Table 2). Yield target of 3 t ha$^{-1}$ ($M_1$) recorded significantly higher PUE (59.43 on pooled basis) among all which decreased with increase in yield target reaching the lowest (53.94 on pooled basis) with the yield target of 5 t ha$^{-1}$ ($M_3$); while 4 t ha$^{-1}$ ($M_2$) target fared in between. Additional application of nutrition for management of leaf reddening also resulted in significant variation wherein significantly higher PUE (57.99 on pooled basis) during both the years and in pooled mean was recorded with the application of 25 kg ha$^{-1}$ MgSO$_4$ to soil along with foliar nutrition of 1% each of MgSO$_4$, 19:19:19 and KNO$_3$ ($S_4$); other treatments were midway or overlying in their effect while application of vermicompost alone ($S_1$) had lower PUE (55.99 on pooled basis) among all during both individual years and in pooled mean. Interaction effects between SSNM targets and LRM practices were significant, in that, treatment combination of SSNM with 3 t ha$^{-1}$ yield target and application of MgSO$_4$ @ 25 kg ha$^{-1}$ along with foliar nutrition of 1% each of MgSO$_4$, 19:19:19 and KNO$_3$ (thrice) ($M_1S_4$) resulted in higher PUE (60.81 on pooled basis) among all treatment combinations, and with higher yield target irrespective of LRM practices the values decreased. Significantly lower use efficiency (53.14 on pooled basis) among all was observed with 5 t ha$^{-1}$ along with application of vermicompost alone ($M_3S_1$) while $M_2S_2$ and
M₃S₃ were at par with the former combination during both years. Again unlike NUE, all the combinations comprising SSNM based nutrition and supplemental nutrition for leaf reddening control recorded significantly higher PUE than control with recommended nutritional package (37.54 on pooled basis) during both the years and on pooled basis as well.

Data on potassium use efficiency (KUE) were in similar range as that of NUE, and KUE varied marginally, however, the variations were significant due to SSNM based yield targets, LRM practices and their interactions during both the years and on pooled basis (Table 2). Among SSNM based yield targets, significantly higher KUE (30.66 on pooled basis) was observed with yield target of 3 t ha⁻¹ (M₁), while lower KUE (27.82 on pooled basis) was recorded with yield target of 5 t ha⁻¹ (M₃); 4 t ha⁻¹ (M₂) had intermediate value. Among LRM practices, significantly higher KUE (29.91 on pooled basis) during both years of experimentation and in pooled mean was recorded with the application of 25 kg MgSO₄ in seed line along with foliar nutrition of 1% MgSO₄, 19:19:19 and KNO₃ (M₃S₄) resulted in higher KUE (31.37 on pooled basis); the KUE values decreased with increasing yield target and reached the minimum (27.41 on pooled basis) with 5 t ha⁻¹ yield target in combination with vermicompost (M₃S₁), and M₃S₄ differed significantly from it only in pooled means. Like NUE, KUE values with SSNM based nutrition in combination with supplemental nutrition for leaf reddening malady control were significantly lower than control (37.54 on pooled basis) during both the years and on pooled basis as well.

Internal nitrogen use efficiency (INUE) did not reveal significant variations due to SSNM based yield targets, LRM practices or their combinations during the years of experimentation and on pooled basis (Table 3). The INUE values ranged from 23.7 to 24.1 due to SSNM levels, 23.8 to 23.9 due to LRM practices and 23.7 to 24.1 due to their interactions while control had 23.9 per cent.

### Table 1: Soil test value, ratings, nutrient requirement to achieve the target and adjusted nutrients during 2014-15 and 2015-16

| Yield Targets | Soil test value (N:P₂O₅:K₂O kg ha⁻¹) | Nutrient requirement (N:P₂O₅:K₂O kg ha⁻¹) | Final applied (N:P₂O₅:K₂O kg ha⁻¹) |
|---------------|--------------------------------------|------------------------------------------|----------------------------------|
|               | 2014-15                               | 2015-16                                  |                                  |
| 3 t ha⁻¹      | 168:72:184                            | 198:74:208                               | 192:84:114                      |
|               |                                      |                                          | 240 : 63 :114                   |
| 4 t ha⁻¹      | 168:72:184                            | 198:74:208                               | 256:112:152                     |
|               |                                      |                                          | 316 :84 :152                    |
| 5 t ha⁻¹      | 168:72:184                            | 198:74:208                               | 320:140:190                     |
|               |                                      |                                          | 400 : 105 : 190                 |

(www.IPNI.com).
Table 2: Nitrogen, phosphorous, and potassium use efficiency (%) of cotton as influenced by SSNM based yield targets and nutrition for leaf reddening management ((pooled two years))

| Treatment | NUE  | PUE  | KUE  | Seed cotton yield kg/ ha |
|-----------|------|------|------|--------------------------|
| Main plots |      |      |      |                          |
| M1        | 13.98<sup>a</sup> | 59.43<sup>a</sup> | 30.66<sup>a</sup> | 3482<sup>c</sup> |
| M2        | 13.55<sup>b</sup> | 57.53<sup>b</sup> | 29.67<sup>b</sup> | 4494<sup>b</sup> |
| M3        | 12.71<sup>c</sup> | 53.94<sup>c</sup> | 27.82<sup>c</sup> | 5246<sup>a</sup> |
| S.Em±     | 0.21 | 0.45 | 0.10 | 76.9                     |
| Sub plots |      |      |      |                          |
| S1        | 13.18<sup>c</sup> | 55.99<sup>d</sup> | 28.88<sup>e</sup> | 4318<sup>b</sup> |
| S2        | 13.35<sup>bc</sup> | 56.69<sup>e</sup> | 29.24<sup>bc</sup> | 4384<sup>a</sup> |
| S3        | 13.47<sup>ba</sup> | 57.21<sup>b</sup> | 29.51<sup>ba</sup> | 4434<sup>a</sup> |
| S4        | 13.65<sup>a</sup> | 57.99<sup>a</sup> | 29.91<sup>a</sup> | 4495<sup>a</sup> |
| S.Em±     | 0.19 | 0.38 | 0.10 | 40.6                     |
| M x S     |      |      |      |                          |
| M1S1      | 13.69<sup>dc</sup> | 58.21<sup>dc</sup> | 30.02<sup>dc</sup> | 3401<sup>i</sup> |
| M1S2      | 13.87<sup>bc</sup> | 58.96<sup>bc</sup> | 30.41<sup>bc</sup> | 3452<sup>hi</sup> |
| M1S3      | 14.06<sup>ba</sup> | 59.76<sup>ba</sup> | 30.82<sup>ba</sup> | 3509<sup>bg</sup> |
| M1S4      | 14.30<sup>a</sup> | 60.81<sup>a</sup> | 31.37<sup>a</sup> | 3568<sup>g</sup>  |
| M2S1      | 13.34<sup>d</sup> | 56.63<sup>e</sup> | 29.21<sup>d</sup> | 4407<sup>f</sup>  |
| M2S2      | 13.52<sup>bdc</sup> | 57.40<sup>de</sup> | 29.60<sup>dc</sup> | 4487<sup>e</sup>  |
| M2S3      | 13.60<sup>bdc</sup> | 57.73<sup>de</sup> | 29.78<sup>de</sup> | 4517<sup>ed</sup> |
| M2S4      | 13.75<sup>bac</sup> | 58.37<sup>de</sup> | 30.11<sup>bc</sup> | 4568<sup>d</sup>  |
| M3S1      | 12.52<sup>f</sup> | 53.14<sup>h</sup> | 27.41<sup>f</sup> | 5148<sup>c</sup>  |
| M3S2      | 12.65<sup>fe</sup> | 53.70<sup>gh</sup> | 27.70<sup>fe</sup> | 5212<sup>cb</sup> |
| M3S3      | 12.75<sup>fe</sup> | 54.13<sup>gf</sup> | 27.92<sup>fe</sup> | 5275<sup>b</sup>  |
| M3S4      | 12.91<sup>e</sup> | 54.79<sup>f</sup> | 28.26<sup>e</sup> | 5349<sup>a</sup>  |
| S.Em±     | 0.34 | 0.67 | 0.18 | 86.9                     |
| Control   | 18.77 | 37.54 | 37.54 | 2836                   |
| S.Em±     | 0.32 | 1.29 | 1.31 | 162.6                   |
| C.D. 0.05 | 0.93 | 3.77 | 3.83 | 474.5                   |

*means with same letters do not differ significantly under DMRT

Note: SSNM- Site Specific Nutrient Management

**Main treatments: Yield Target (M)**
- M1: SSNM for targeted yield of 3 tha<sup>-1</sup>
- M2: SSNM for targeted yield of 4 tha<sup>-1</sup>
- M3: SSNM for targeted yield of 5 tha<sup>-1</sup>

**Control-RDF with recommended practice**

**Sub treatments: Leaf reddening management (S)**
- S1: Vermicompost @ 2.5 tha<sup>-1</sup> in seed line
- S2: S<sub>j</sub>+MgSO<sub>4</sub> 10 kg ha<sup>-1</sup> in seed line
- S3: S<sub>j</sub>+MgSO<sub>4</sub> 25 kg ha<sup>-1</sup> in seed line
- S4: MgSO<sub>4</sub> 25 kg ha<sup>-1</sup> in seed line + foliar nutrition of 1%

MgSO<sub>4</sub> 19:19:19 + 1% KNO<sub>3</sub> (thrice each)
Table 3: Internal Nitrogen, phosphorous, and potassium use efficiency (%) of cotton as influenced by SSNM based yield targets and nutrition for leaf reddening management (pooled two years)

| Treatment | NUE | PUE | KUE |
|-----------|-----|-----|-----|
| **Main plots** | | | |
| M₁ | 24.1<sup>a</sup> | 112.2<sup>b</sup> | 23.5<sup>b</sup> |
| M₂ | 23.7<sup>a</sup> | 113.2<sup>ba</sup> | 22.9<sup>ba</sup> |
| M₃ | 23.7<sup>a</sup> | 115.0<sup>a</sup> | 24.6<sup>a</sup> |
| S.Em± | 0.25 | 1.5 | 0.7 |
| **Sub plots** | | | |
| S₁ | 23.9<sup>a</sup> | 113.0<sup>a</sup> | 23.8<sup>a</sup> |
| S₂ | 23.8<sup>a</sup> | 113.1<sup>a</sup> | 23.7<sup>a</sup> |
| S₃ | 23.8<sup>a</sup> | 113.2<sup>a</sup> | 23.7<sup>a</sup> |
| S₄ | 23.8<sup>a</sup> | 113.2<sup>a</sup> | 23.7<sup>a</sup> |
| S.Em± | 0.29 | 1.5 | 1.0 |
| M x S | | | |
| M₁S₁ | 24.1<sup>a</sup> | 111.1<sup>c</sup> | 23.6<sup>bcd</sup> |
| M₁S₂ | 24.1<sup>a</sup> | 111.2<sup>c</sup> | 23.6<sup>bcd</sup> |
| M₁S₃ | 24.1<sup>a</sup> | 111.3<sup>c</sup> | 23.5<sup>bc</sup> |
| M₁S₄ | 24.1<sup>a</sup> | 111.4<sup>c</sup> | 23.5<sup>bc</sup> |
| M₂S₁ | 23.7<sup>a</sup> | 113.1<sup>b</sup> | 23.0<sup>a</sup> |
| M₂S₂ | 23.7<sup>a</sup> | 113.2<sup>b</sup> | 22.9<sup>cda</sup> |
| M₂S₃ | 23.7<sup>a</sup> | 113.2<sup>b</sup> | 22.8<sup>cda</sup> |
| M₂S₄ | 23.7<sup>a</sup> | 113.4<sup>b</sup> | 22.9<sup>cda</sup> |
| M₃S₁ | 23.7<sup>a</sup> | 115.0<sup>a</sup> | 24.7<sup>a</sup> |
| M₃S₂ | 23.7<sup>a</sup> | 115.0<sup>a</sup> | 24.7<sup>a</sup> |
| M₃S₃ | 23.7<sup>a</sup> | 115.1<sup>a</sup> | 24.6<sup>a</sup> |
| M₃S₄ | 23.7<sup>a</sup> | 115.1<sup>a</sup> | 24.6<sup>a</sup> |
| S.Em± | 0.50 | 2.64 | 1.7 |
| **Control** | | | |
| | 23.9 | 107.2 | 23.7 |
| S.Em± | 1.25 | 1.61 | 1.6 |
| **C.D. 0.05** | NS | NS | NS |

*means with same letters do not differ significantly under DMRT

Note: SSNM- Site Specific Nutrient Management

**Main treatments: Yield Target (M)**
- M₁ - SSNM for targeted yield of 3 ton ha<sup>-1</sup>
- M₂ - SSNM for targeted yield of 4 ton ha<sup>-1</sup>
- M₃ - SSNM for targeted yield of 5 ton ha<sup>-1</sup>

**Sub treatments: Leaf reddening management (S)**
- S₁ - Vermicompost @ 2.5 ton ha<sup>-1</sup> in seed line
- S₂ - S₁+MgSO<sub>4</sub> 10 kg ha<sup>-1</sup> in seed line
- S₃ - S₁+MgSO<sub>4</sub> 25 kg ha<sup>-1</sup> in seed line
- S₄ - MgSO<sub>4</sub> 25 kg ha<sup>-1</sup> in seed line + foliar nutrition of 1%

Control-RDF with recommended practice

Unlike N, internal phosphorus use efficiency (IPUE) differed marginally, however differences were significant due to SSNM based yield targets and their interaction with LRM practices (Table 3). Among the yield targets, 5 ton ha<sup>-1</sup> had higher IPUE (115.0 on
pooled basis) during first year and on pooled basis. Among interactions, SSNM levels differed significantly and LRM practices were at par within each target; the values increased with increase in yield target recording maximum with 5 t ha\(^{-1}\) (115.0 to 115.1 on pooled basis), while yield target of 3 t ha\(^{-1}\) had significantly lower IPUE values (111.1 to 111.4 on pooled basis) during the year of experimentation and on pooled basis. Control registered lower IPUE (108.6, 105.9 and 107.2 kg ha\(^{-1}\) during 2014-15 and 2015-16 and on pooled basis respectively).

Internal potassium use efficiency (IKUE) values were in the same range as that of INUE but the data behaved similarly as that of IPUE (Table 3). IKUE differed marginally, however, the differences were significant due to SSNM based yield targets and their interaction with LRM practices only. Among the yield targets, 5 t ha\(^{-1}\) (M\(_3\)) had significantly higher IKUE (24.6 on pooled basis) and it decreased with yield targets wherein 3 t ha\(^{-1}\) (M\(_1\)) had significantly lower IKUE (23.5 on pooled basis). Among interactions, 5 t ha\(^{-1}\), LRM practices being on par, (M\(_3\)S\(_1\)-S\(_4\)) recorded significantly higher IKUE values (24.6 to 24.7 on pooled basis), other treatment combinations were at par and lower IKUE values (23.0 on pooled basis) among all were recorded with 4 t ha\(^{-1}\) yield target receiving only organic amendment in the form of vermicompost (M\(_2\)S\(_1\)) during all the years of study and on pooled basis. Differences between control (23.7 on pooled basis) and any of the treatment combinations were not significant.

SSNM with 3 t ha\(^{-1}\) yield target and application of MgSO\(_4\) @ 25 kg ha\(^{-1}\) along with foliar nutrition of 1% each of MgSO\(_4\), 19:19:19 and KNO\(_3\) resulted in higher NUE (14.30 on pooled basis), PUE (60.81 on pooled basis) and KUE (31.37 on pooled basis); and these efficiencies decreased with increasing yield target and reached the minimum (12.52, 53.14 and 24.71 on pooled basis) with 5 t ha\(^{-1}\) yield target in combination with vermicompost (M\(_3\)S\(_1\)). Again, this is also on the expected line as higher the biomass, lower will be use efficiencies in spite of higher uptake due to dilution effect as the relative biomass production will be lesser with every additional dose of nutrient and this relation follows law of diminishing returns. Doberman and Fairhurst (2000) reported that SSNM improved the plant uptake of N, P and K by 10 to 20% and N use efficiency by 40%. In fact, SSNM approach was developed to increase mineral fertilizer use efficiency and to achieve balanced plant nutrition (Doberman et al., 1999; Witt et al., 1999 and Doberman and Fairhurst, 2000).

References

Anonymous, 2014, Annual report. Cotton Advisory Board.
Ashok, S., Madhukar, K., Dadabhur, Y., Vanda, P. And Mayuray, M., 2004, Cotton Scenario in India. Curr. Sci., 87 (1): 8.
Doberman, A. and Fairhurst, T., 2000, Rice: Nutrient disorders and nutrient management Potash and Phosphate Institute of Canada and Int. Rice Res. Inst., Singapore and Los Banos, pp. 191.
Doberman, A., Witt, C., Robert, P. C. and Larson, W. E., 1999, SSNM concept for irrigated system. Better Crops International. Vol.16, No. 1, 25: 1-7.
Johnston, A.M., H.S. Khurana, K. Majumdar, and T. Satyanarayana. 2009. JISSS 57(1):1–10.
Satish Chander, 2013, Adoption of fertilizer best management practices. Indian J. Fert., 9: 10-11.
Witt, C., Doberman, A., Abdilrachman, S., Gines, H. c., Ghanhuo, W., Nagarajan, R., Satawathanat, S., Tran Thuc Son,
Pham Syton, Levantiem, Simbahan, G. and Olk, D. C., 1999, Internal nutrient efficiencies in irrigated low land rice of tropical and sub-tropical Asia, Field Crops Res., 63: 115-138.

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