The nitrogen content and nitrogen uptake efficiency of upland rice varieties under micro irrigation techniques

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Abstract
A study was conducted at farm, College of Agriculture, Vellayani to assess the nitrogen content and nitrogen uptake efficiency of upland rice varieties under micro irrigation techniques in the summer of 2019. It was conducted in split plot design with the methods of irrigations as main treatments and varieties of rice as sub treatments. The main plot treatments consisted of:- M1: Sprinkler irrigation at 100% PE, M2: Sprinkler irrigation at 75% PE, M3: Drip irrigation at 100% PE, M4: Drip irrigation at 75% PE and M5: check basin method of irrigation (using hose, which will be given thrice in a week based on evaporation loss) and the subplot treatments were: V1: Prathyasa and V2: Uma. The study revealed that the grain and straw nitrogen concentration is the highest in the plots irrigated using check basin method. The grain nitrogen content in the variety Prathyasa, irrigated with check basin method was found to be the highest, compared to other treatments. The nitrogen uptake in grain was observed to be the highest in sprinkler irrigation at 100% PE and was on par with drip irrigation at 100% PE, but significantly superior over check basin method of irrigation as well as drip irrigation and sprinkler irrigation at 75% PE. The nitrogen uptake in straw was also observed to be the highest in sprinkler irrigation at 100% PE, but was on par with drip irrigation at 100% PE as well as check basin method of irrigation. The study revealed that the nitrogen content in grain and straw, as well as the nitrogen uptake in rice varies with the methods of irrigation as well as the genotypic differences.

Keywords: Pan evaporation, microirrigation, sprinkler, drip

1. Introduction
Food security is of serious concern nowadays because of the burgeoning population and decreasing land area. By 2050, the global population is expected to reach 9 billion and the food supplies are projected to be increased by 70–100%. Rice (Oryza sativa L.) is the most important staple cereal crop in the world, feeding approximately half of the world population. Therefore, measures are to be taken to increase rice production significant enough to feed the growing world population. However, decreased arable land area, climate change, natural disasters, and frequent diseases and pest incidence have brought rice production under stress. As there is no further scope for arable land expansion, the only measure which can be adopted is to sustain yield improvement in existing land to meet the increasing food.

Application of nitrogen (N) fertilizer is an effective way to improve crop yield, but it has considerable negative impacts on the environment as well. Steps are therefore to be taken to increase the yield, at the same time, decreasing applied N by maximizing the nitrogen use efficiency (NUE) of crops. Plant NUE is dependent upon N uptake, translocation, assimilation, and remobilization. Therefore enhancing the nitrogen uptake by crop is the first step in improving its nitrogen use efficiency. The loss of nitrogen from the soil can be by ammonia volatilization, denitrification, surface runoff and leaching in the soil-flood water system, thereby an expected increased loss from the rice fields. Reduction of nitrogen losses would increase both the soil and fertilizer nitrogen use efficiency and reduce environmental costs associated with denitrification and leaching of nitrates [1]. By enhancing the crop uptake of nitrogen, its loss to environment by various means can be reduced. Microirrigation practices can help reduce these losses to an extent, by enhancing the nitrogen uptake by the crop.

With conventional irrigation, the excess water that moves through the profile can carry nitrate along with it, thereby losing a considerable amount by leaching with sprinkler or drip.
Irrigation, it is possible to control the amount of water applied to match crop evapotranspiration. It is also much easier to split the nitrogen applied into small doses during the irrigation season. Consequently, the nitrogen use efficiency may be substantially different with sprinkler and drip irrigation systems. Also, the best way to increase the N uptake capacity of the crop is to increase its growth rate [2]. N uptake varies with variation in genotypes as well [3]. The purpose of this study was to study the N uptake efficiency in two upland rice varieties grown under different irrigation methods viz., check border irrigation, sprinkler irrigation and drip irrigation.

2. Materials and Methods
The experiment was carried out in the farm, College of Agriculture, Vellayani during summer season of 2019. The maximum temperature of the region was observed to be 31.8°C and the minimum temperature was 21.8 °C, with an average relative humidity of 93% and pan evaporation rate of 4 mm per day.

The experiment was conducted in split plot design with the methods of irrigation as the main plot treatments and varieties as the subplot treatments. The main plot treatments were: Mi: Sprinkler irrigation at 100% PE, M1: Sprinkler irrigation at 75% PE, M2: Drip irrigation at 100% PE, M3: Drip irrigation at 75% PE and M4: check basin method of irrigation (using hose, which will be given thrice in a week based on pan evaporation loss). The subplot treatments were: Vi: Prathyasa and V2: Uma. The pan evaporimeter reading for the entire duration of the crop was taken and the water requirement for all the treatments were quantified based on the pan evaporimeter readings, as given below: For drip irrigated plots, the following equation was used for quantifying the water requirement: Water requirement for one plot = spacing x wetted area x No. of plants plot-1 x pan Evaporation Wetted area fraction for closely spaced crops is 0.7 For the treatments in which water is given at 75% PE, 75 percent of the water required from the aforementioned equation is taken. For sprinkler irrigated plot, the amount of water to be applied is calculated based on the discharge rates of the sprinkler head and the time for which the system has to be worked for the calculated amount of water to reach the soil is calculated on the basis of FAO calculator. For hose irrigated plots, water was quantified using traditional bucket method, based on pan evaporation values.

3. Results and discussion
Intermittent irrigation creates favourable soil physical, chemical and biological properties that support plant growth under mostly aerobic soil conditions, encouraging deeper rooting depth and creating favourable micro-climates in the soil, which support abundance of micro-organisms and more availability of micro-nutrients. Better root systems provide good anchorage for the plants and sustain effective use of applied fertilizers by checking losses from leaching [4]. The present study revealed that the grain nitrogen concentration is the highest in the plots irrigated using check basin method.
signal to the root transport system for nitrate absorption. The results were in confirmation with the study by Shock (2005) [12] whose observations showed that unlike in conventional methods of irrigation the relatively small increments of water added by micro irrigation practices like drip and sprinkler irrigation systems and careful irrigation scheduling, the soil profile is often not becoming saturated at 20 cm depth [12]. These irrigation practices apparently allow a larger proportion of all available N sources to remain in the root zone. Residual nitrate and ammonium, a larger part of the fertilizer N, and a larger part of any other N source are less apt to be leached. By using micro irrigation techniques, the substantial amounts of N are mineralized from soil organic matter and become available for plant growth [13].

Table 1: The nitrogen content of straw and grain and grain yield and straw yield as influenced by methods of irrigations and varieties

| Treatments | N content grain | N content straw | Biomass yield |
|------------|-----------------|-----------------|---------------|
| **Methods of irrigation (M)** | | | |
| M1 | 1.52 | 0.86 | 11.537 |
| M2 | 2.08 | 1.08 | 7.542 |
| M3 | 1.60 | 0.97 | 10.075 |
| M4 | 2.11 | 1.17 | 6.679 |
| M5 | 2.42 | 1.19 | 7.122 |
| SEm (±) | 0.05 | 0.016 | 0.268 |
| CD (0.05) | 0.156 | 0.049 | 0.834 |
| **Varieties (V)** | | | |
| V1 | 1.88 | 1.04 | 8.890 |
| V2 | 2.01 | 1.07 | 8.292 |
| SEm (±) | 0.018 | 0.007 | 0.086 |
| CD (0.05) | 0.054 | 0.02 | 0.266 |
| **Interaction (M x V)** | | | |
| M1V1 | 1.43 | 0.822 | 11.786 |
| M1V2 | 1.60 | 0.894 | 11.287 |
| M1V3 | 2.07 | 1.057 | 7.967 |
| M1V4 | 2.09 | 1.109 | 7.117 |
| M1V5 | 1.49 | 0.982 | 10.308 |
| M2V1 | 1.70 | 0.954 | 9.843 |
| M2V2 | 2.02 | 1.161 | 7.326 |
| M2V3 | 2.20 | 1.178 | 6.032 |
| M2V4 | 2.38 | 1.186 | 7.062 |
| M2V5 | 2.45 | 1.198 | 7.183 |
| SEm (±) | 0.071 | 0.022 | 0.301 |
| CD (0.05) | 0.046 | 0.046 | 0.426 |

SE = standard error CD = critical difference NS = non-significant

Table 2: The grain N uptake, straw nitrogen uptake, total biomass N uptake, leaf area index and Nitrogen uptake efficiency as influenced by the methods of irrigations and varieties

| Treatments | Grain N uptake | Straw N uptake | Total biomass N uptake | Leaf area index | Nitrogen Uptake Efficiency |
|------------|----------------|----------------|------------------------|----------------|----------------------------|
| **Methods of irrigation (M)** | | | | | |
| M1 | 59.93 | 66.31 | 126.24 | 2.24 | 41.51 |
| M2 | 48.49 | 56.27 | 104.76 | 2.04 | 37.14 |
| M3 | 59.40 | 61.07 | 120.47 | 1.86 | 40.35 |
| M4 | 46.63 | 51.37 | 99.26 | 1.77 | 35.93 |
| M5 | 50.70 | 59.80 | 110.50 | 1.70 | 38.28 |
| SEm (±) | 1.74 | 3.01 | 3.36 | 0.028 | 0.70 |
| CD | 5.41 | 9.38 | 10.46 | 0.086 | 2.18 |
| **Varieties (V)** | | | | | |
| V1 | 55.35 | 59.14 | 114.50 | 1.97 | 39.11 |
| V2 | 50.71 | 58.79 | 109.99 | 1.88 | 38.17 |
| SEm (±) | 0.55 | 0.95 | 1.00 | 0.009 | 0.21 |
| CD (0.05) | 1.66 | NS | 3.05 | 0.027 | 0.63 |
| **Interaction (M x V)** | | | | | |
| M1V1 | 63.61 | 62.62 | 126.23 | 2.35 | 41.50 |
| M1V2 | 56.25 | 70.00 | 126.25 | 2.13 | 41.51 |
| M1V3 | 51.44 | 57.81 | 109.26 | 2.03 | 38.05 |
| M1V4 | 45.53 | 54.73 | 100.26 | 2.05 | 36.24 |
| M1V5 | 63.49 | 59.35 | 122.85 | 1.90 | 40.86 |
| M2V1 | 55.32 | 62.79 | 118.10 | 1.81 | 39.84 |
| M2V2 | 50.68 | 55.88 | 106.57 | 1.80 | 37.46 |
| M2V3 | 42.57 | 46.85 | 91.93 | 1.74 | 34.39 |
| M2V4 | 47.54 | 60.04 | 107.57 | 1.76 | 37.69 |
| M2V5 | 53.86 | 59.57 | 113.99 | 1.65 | 38.88 |
| SEm (±) | 2.46 | 4.26 | 4.75 | 0.039 | 0.99 |
| CD (0.05) | 3.78 | 6.59 | 6.96 | 0.061 | 1.44 |

SE = standard error CD = critical difference NS = non-significant

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4. Conclusions
The nitrogen content in grain and straw, as well as the nitrogen uptake in rice varies with the methods of irrigation as well as the genotypic differences. As against the conventional methods of irrigation, the micro irrigation practices allow a larger proportion of N sources to remain in the root zone itself, and as relatively small increments of water is added by microirrigation practices, N sources are less likely to be leached, so that more of available N become available for plant growth. As less amount of nitrogen fertilizers are leached out in drip and sprinkler irrigation, it has significant environmental benefits also. Therefore by adopting micro irrigation practices, nitrogen losses to environment can be controlled to a good extent, thereby reducing nitrate pollution.

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6. Conflict of interest
On behalf of all authors, the corresponding author states that there is no conflict of interest.

7. References
1. George T, Ladha JK, Buresh RJ, Garrity DP. Nitrate dynamics during the aerobic soil phase in lowland rice-based cropping systems. Soil Science Society of America Journal. 1993; 57:1526-1532.
2. Ortiz-Monasterio JI, Satre KD, Rajaram S, McMoham M. Genetic progress in wheat yield and nitrogen use efficiency under four nitrogen rates. Crop Sci. 1997; 37:898-904.
3. Borell A, Garisade AL, Fukai S, Reid DJ. Season nitrogen rate and plant type effect nitrogen uptake and nitrogen use efficiency in rice. Australian Journal of Agricultural Research. 1998; 49:829-843.
4. Stoop W, Uphoff N, Kassam A. A review of agricultural research issues raised by the system of rice intensification (SRI) from Madagascar: opportunities for improving farming systems for resource-poor farmers. Agricultural Systems. 2002; 71:249–274.
5. Greenwood DJ, Lemaire G, Goose G, Cruz P, Draycott A, Neetson JJ. Decline in percentage of N of C3 and C4 crops with increasing plant mass. Annals of Botany. 1990; 66:425-436.
6. Greenwood DJ, Neetson JJ, Draycott, A. Quantitative relationships for the dependence of growth rate of arable crops on their nitrogen content, dry weight and aerial environment. Plant and soil. 1986; 91:281-301.
7. Lemaire G, Salette J. Relation entre dynamique de croissanceet dynamique de prelenement d’azote par un puepement de graminees fourageres. 1- Etude de l’effet dumilieu. Agronomie. 1984; 4:423-430.
8. Anderson GC, Fillery IRP, Dolling PJ, Asseng S. Nitrogen and water flows for pasture-ley and lupin-wheat rotations in deep sands. Nitrogen mineralisation and utilisation. Australian Journal of Agricultural Research. 1998; 49:329-343.
9. Liao MT, Fillery IRP, Palta JA. Early vigorous growth is a major factor influencing nitrogen uptake in wheat. Functional Plant Biology. 2004; 31:121-129.