Nitrogen Uptake and Growth of Irrigated Rice as Affected by Nitrogen Rates\textsuperscript{1,2}

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ABSTRACT

Rice fertilized with 50, 100 and 150 kg of N/ha produced 5.0, 6.9 and 7.8 t/ha, respectively, of dry rough rice. Maximum uptake of N was 90, 124, and 148 kg/ha at the respective rates. At the rate of 100 kg of N/ha, uptake of N by the entire rice plant, including roots, was about 20 kg/ha during the first 4 weeks, 60 kg/ha during the following 2 weeks, and 40 kg/ha during the remainder of the cropping period. The N levels had no residual effects on a subsequent rice crop. About 66\% of the first 50 kg/ha increment of N applied and 50\% of the second increment were recovered in the rice plants in this experiment conducted in lysimeter tanks, with no losses by leaching.

INTRODUCTION

About 200,000 t of rice are consumed yearly in Puerto Rico but until recently none was grown commercially on the island.

Since 1969 considerable research has been conducted on intensive rice production in Puerto Rico, including the testing of numerous varieties and determining the effects of planting season, pesticide applications, irrigation practices and fertilization on yields (7).

Growth pattern and N uptake by rice plants vary widely with varieties, climate, soil type, method of cultivation, and amount of nutrients applied (1, 4). Tanaka (6) found widely different N uptake rates by early maturing (110 days) and late maturing (150 days) varieties, and Lockhard (2) found wide differences, attributable to ecological conditions and cultural systems in N uptake by rice plants. Therefore, although growth rates and uptake by rice have been studied in numerous experiments throughout the world, the results obtained are not directly applicable to Puerto Rico’s new rice industry.

In Puerto Rico, Ramírez et al. (5) found that rice growing on a Vertisol responded to N application rates of up to 220 kg/ha. Lozano and Abruña (3) found that rice responded to N application rates of up to 200 kg/ha when the N was applied at planting, but responded only to the 100 kg/ha rate, producing just as high yields as with the higher rates, when the N used was divided into two equal applications, one at planting and one 6 weeks later. No studies have been conducted in Puerto Rico on the

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growth rates of or the uptake of N by flooded, intensively managed rice.

This paper presents the results of a study conducted to determine the
growth rate of the entire rice plant, including roots, and the uptake of N
at three N levels under soil and climatic conditions typical of the rice
growing area of Puerto Rico, with intensive, modern cultural practices.

MATERIALS AND METHODS

The experiment was conducted at Rio Piedras using 28 concrete
lysimeter tanks, each of which was 2.4 m long by 1.2 m wide by 45 cm
deep. The tanks are filled with Coloso clay loam (Aeric Tropic Fluva-
quents), which, over a period of several years, had become compacted to
a bulk density (1.2 g/cm³) similar to that normally found in the field.

Before this experiment, an unfertilized rice crop was grown in all the
plots. Similar yields, averaging 3,000 kg of rough rice/ha, were obtained
in all plots, indicating that N levels were similarly low in all of them.

The soil in all plots was worked to a depth of 15 cm and 30 kg of P/ha
and 100 kg of K/ha were applied. Seed of the Mars variety was planted
at the rate of 120 kg/ha on March 20, 1982, and covered with about 2 cm
of soil. The plots were irrigated by flooding them periodically as required
over the next 3 weeks. Propanil⁴ was then applied and 2 days later the
plots were flooded to a depth of 10 cm. They were kept flooded until 2
weeks before harvesting. Insects and diseases were controlled by spraying
with malathion and Benomyl (applied as Benlate), respectively, as re-
quired.

Nitrogen rates tested were 50, 100 and 150 kg/ha, applied as ammonium
sulphate. Half of each rate was applied 1 week after planting and the
remainder 5 weeks later. All treatments were replicated nine times in a
randomized block design.

Starting 4 weeks after planting, and every 2 weeks thereafter, the rice
plants in a 20 × 120 cm area in one-half of each plot were carefully dug
up and separated into stems plus leaf sheaths, panicles when they
emerged, and roots, which were washed on a screen. All sections were
dried and weighed, and their N content was determined by the Kjeldahl
method.

Yields were determined in the remaining half of each plot about 16
weeks after planting. All plots were then planted again to rice, which
received no N fertilizer to determine whether any difference existed in
the amounts of residual nitrogen remaining in the different plots.

⁴ Trade names are used in this publication solely to provide specific information. Mention
of a trade name does not constitute a guarantee or warranty of the product by the U.S.
Department of Agriculture or an endorsement by the Department and the Agricultural
Experiment Station, Univ. P.R. over other products not mentioned.
RESULTS AND DISCUSSION

Rice fertilized with 50, 100, and 150 kg of N/ha produced yields averaging 5.0, 6.9 and 7.8 t/ha, respectively, of dry rough rice.

As figure 1 shows, N uptake by the entire rice plant was very low during the first 4 weeks, very high during the following 2 weeks, and increased at a reduced rate during the following 4 weeks. After that time little N was taken up by the rice plants. At the 100-kg/ha rate, about 20 kg of N was taken up/ha during the first 4 weeks, 60 during the following 2 weeks, and 40 during the remainder of the cropping period.

The maximum amount of N taken up by the rice plants increased with each level of N, totaling 90, 124 and 148 kg of N/ha at the respective 50, 100, and 150 kg/ha rate of N fertilization. Uptake exceeded the amount of N applied due to the N supplied by the soil.

Fig. 1.—Uptake of nitrogen by intensively managed flooded rice at three levels of fertilization.
The percentage of N content of the rice plants decreased rapidly with age (fig. 2). At the highest and medium rates of N fertilization, N content averaged about 4% 4 weeks after planting then decreased to about 1.6% 4 weeks later and to about 0.8% over the following 4 weeks, after which it remained fairly constant.

At the medium rate of fertilization, N content of the leaves was about 5% at 4 weeks, then decreased to about 1.8% 6 weeks later and to about 0.7% at harvest time (fig. 3). The N content of stems and roots was much lower at 4 weeks than that of the leaves and decreased more gradually than that of the leaves until about 10 weeks following planting. Then they remained fairly constant at about 0.5%. Nitrogen content of the panicles remained constant at about 0.8% from emergence to harvest time. The different parts, especially the leaves, have a high concentration of N during the early stages of growth. Then, as the rice plants age the concentration decreases as the plants continue to grow without taking up substantially more N.
As figure 4 illustrates, the stems and leaves grew rapidly from 4 weeks to about 10 weeks after planting. Then the stems ceased to grow, and the dry weight of the leaves declined slowly. The panicles, which emerged about 12 weeks after planting, grew very rapidly during the following 2 weeks. The roots grew little after about the first 8 weeks after planting. The rice plants as a whole grew at a fast, steady rate from 4 weeks after planting up to about 16 weeks.

![Graph showing nitrogen content of different parts of rice plants over weeks after planting.]

Fig. 3.—Percent nitrogen content of different parts of the rice plants at different ages (100 kg of N applied/ha).

Under the conditions of this experiment, rice took up about 15% of the N used during the first 4 weeks after planting, 55% during the following 2 weeks, 22% during the next 4 weeks and 8% during the remainder of the season. Therefore, intensively managed, high-yielding rice that produces a crop in about 120 days should be heavily fertilized with N 3 to 4 weeks after planting. At that time the rice is well established,
Fig. 4.—Growth rates of various parts of well-fertilized, intensively managed flooded rice (100 kg of N/ha).

Weeds have been controlled, and the fields have been flooded. Then the rice should be given a second, lighter application of N about 3 weeks later. If heavy N rates are used, about 20% of the N can be incorporated into the soil at planting to reduce N losses and to give the crop an initial boost, 60% should be applied 4 weeks after planting, and the remainder should be applied 3 weeks later.
The subsequent crop of rice, which received no N fertilizer, evidenced no residual effect of the N applications and yielded an average of only 2.5 t of rough rice/ha. Therefore, since no leaching losses could have occurred in the lysimeter tanks, apparently all of the N applied during the course of the experiment was either used by the rice crop or lost by volatilization.

Recovery of the N applied as fertilizer can be estimated from figure 1. Uptake of N by the rice plants was 33 kg/ha more at the application rate of 100 kg/ha than at the rate of 50 kg/ha indicating that about 66% of the first 50 kg/ha increment of N was recovered in the rice plants. Similarly, 50% of the next 50 kg/ha increment of N was recovered. These recovery rates are about twice as high as those found under field conditions by Lozano and Abrúña (3). Possible explanations for the lower recovery rates in their studies are that N could have been lost by leaching under field conditions and that N in the roots was not measured.

RESUMEN

Se determinó en los distintos órganos de la planta de arroz cuánto nitrógeno usa, cuánto la planta crece y cuánto nitrógeno contiene cuando se cultiva intensivamente.

Se produjeron 5.0, 6.9 y 7.8 toneladas de arroz seco en cáscara/ha cuando se abonó con 50, 100 y 150 kg de nitrógeno/ha, respectivamente. Las plantas, incluyendo las raíces, utilizaron 90, 124 y 148 kg de nitrógeno/ha cuando se aplicaron 50, 100 y 150 kg de nitrógeno/ha, respectivamente. Cuando se aplicaron 100 kg de nitrógeno/ha, el arroz utilizó 20 kg de nitrógeno durante las primeras 4 semanas después de la siembra, 60 kg/ha durante las próximas 2 semanas y 40 kg/ha más hasta la cosecha.

Es evidente que el arroz debe de abonarse abundantemente con nitrógeno aproximadamente 4 semanas después de la siembra, cuando ya está bien establecido y se han controlado los yerbajos e inundado los campos. Si se aplican niveles altos de nitrógeno debe de incorporarse alrededor del 20% en el suelo al sembrarse, alrededor de 60% 4 semanas más tarde y el remanente unas 3 semanas después.

El nitrógeno aplicado no produjo efecto residual sobre la cosecha subsiguiente. Se recuperó alrededor del 66% del primer incremento de nitrógeno aplicado y alrededor del 50% del segundo incremento en este experimento en que no ocurrieron pérdidas por lixiviación, dado que se realizó en tanques lisimetros.

LITERATURE CITED


