Poster Session | Farming System | P2: Poster Session

[P2] Farming System

Thu. Sep 9, 2021 12:15 PM - 2:00 PM Room 2 (Poster) (Farming System)

12:15 PM - 1:00 PM

[P2-15]Using a High Density Seedling Mat Reduces Transplanted Rice (*Oryza sativa* L.) Production Costs: A Case Study in Vietnam

^OKazunori Sawamoto¹, Ngo Quang Hieu², Truong Chi Thanh³ (1.Development Division, Yanmar Agribusiness Co., Ltd., Japan, 2. Can Tho University, Vietnam, 3.Yanmar Agricultural Research Institute, Vietnam)

Planting seedlings using high density rice seedling mats requires fewer trays, reducing the costs of producing seedlings by decreasing the necessary materials and labor. To identify if this method impacted growth and yield, experiments were carried out from November 2016 to March 2017 on a farm in Long An province, Vietnam using the rice ($Oryza\ sativa\ L$.) variety IR4525. Twice the conventional amount of dry seed, 250 g, were sown per tray at a high density and left to germinate for 16 days. From each high density seedling mat, 4–6 seedlings were picked per hill and planted by a rice transplanting machine. The machine used was a seven-row planter with 25 cm rows, and it was optimized to select a small area of the seedling mat. Two planting density sizes at the paddy field, $25 \times 16\ cm$ and $25 \times 22\ cm$, were tested. As a result, each seedling's leaf age were 3.2 - 3.5, and the height of seedlings was $12-18\ cm$ at the time of planting. The number of high density seedling mats used for transplanting were $134\ and\ 106\ per\ ha$, respectively, which is about half of the number of seedling mats used in conventional transplanting. Grain yields were $8,052\ and\ 7,707\ kg\ per\ ha$ for the $25 \times 16\ cm$ and $25 \times 22\ cm$ planting density trays, respectively, which did not differ from conventional method yields. Given these results, the average yield of the high density transplanting method is similar to conventional method yield. Furthermore, this new methodology does not change conventional nursery management or require new nursery materials.