Participatory prioritization of climate-smart agriculture techniques: Case study of processes and outcomes from the Tra Hat Climate-Smart Village in Vietnam

Working Paper No. 281

CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS)

Ngo Dang Phong Tran Nhat Lam Duyen Le Minh Duong Reiner Wassmann Bjoern Ole Sander



RESEARCH PROGRAM ON Climate Change, Agriculture and Food Security



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Contact:

CCAFS Program Management Unit, Wageningen University & Research, Lumen building, Droevendaalsesteeg 3a, 6708 PB Wageningen, the Netherlands. Email: <u>ccafs@cgiar.org</u>



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Abstract

Participatory research allows groups and individuals to reflect and decide on their societal issues together. Such research was employed in Tra Hat Climate-Smart Village (CSV) in Vietnam to see if specific climate-smart agriculture (CSA) techniques could be adopted in the village. In line with the adoptability of CSA techniques, their scaling potential in the nearby areas of Tra Hat CSV was examined as well. Results showed that farmers deemed the CSA techniques related to rice production as priorities, which included laser land levelling, alternate wetting and drying, straw baler and rice root cutter, and Phosphorous fertilizer reduction, among others. Alongside CSA techniques on rice production, multiple crop and livestock practices were prioritized by the farmers due to their economic and environmental benefits. These CSA techniques could then be integrated into the "1M5R" or the "1Must-5Reductions" package, one of the current agricultural extension supports provided by the government. Gendered differences also emerged from the study, showing the preferred CSA techniques of male and female farmers and the factors that influenced them for their decisions. Regardless, they all believed that the CSA techniques they identified as priorities could increase incomes, ensure food security, and protect their environment. Results of this study exhibit the critical role of participation in empowering communities and the scaling potential of specific CSA techniques.

Keywords

participation; empowerment; agricultural extension; gender; research methods.

About the authors

Ngo Dang Phong, PhD is an IRRI postdoc fellow working as the facilitator for the IRRI "Climate Change affecting land use in the Mekong Delta: Adaptation of rice-based cropping systems" (CLUES) project. He is the focal person for IRRI and CCAFS SEA in Tra Hat CSV in Bac Lieu Province. Email: <u>n.phong@irri.org</u>.

Tran Nhat Lam Duyen has a PhD in agricultural economics. She is working at the VNU-School of Interdisciplinary Studies, Vietnam National University, Hanoi, Vietnam. She has four years experience collaborating with IRRI and CCAFS-SEA project with many research activities on Climate-smart agriculture (CSA) and gender issues in Vietnam. Her recent work has focused on environment, climate change, agriculture, and gender issues, both in academia and with international donors. E-mail: trannhatlamduyen@gmail.com.

Le Minh Duong, Msc is the community organizer for CCAFS SEA in Tra Hat CSV. He is a technical staff of the Department of Agricultural and Rural Development of Bac Lieu Province. Email: leminhduongbl@gmail.com.

Reiner Wassmann works as a climate change expert under the Foresighting and Policy Analysis Platform of the International Rice Research Institute (IRRI). Dr. Wassmann has been involved in research projects on mitigating greenhouse gas emissions in rice production systems, defining guidelines on 'Measurement, Reporting, Verification' for mitigation projects, and developing Decision Support Systems for climate change mitigation and adaptation. Email: <u>R.Wassmann@irri.org</u>.

Bjoern Ole Sander is the IRRI Representative to Vietnam and works as a climate change specialist under the Soil, Climate, Water Cluster-Sustainable Impact Platform. Dr. Sander is an expert in analyzing the GHG balance of different cropping systems, evaluating different mitigation options through water, fertilizer and crop residue management, and identifying suitable conditions to support dissemination of mitigation technologies. Email: <u>b.sander@irri.org</u>.

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Acronyms

| CC & SLR | climate change and sea level rise |
|----------|---|
| CSA | climate-smart agriculture |
| CSV | Climate-Smart Village |
| CCAFS | CGIAR Research Program on Climate Change, Agriculture and Food Security |
| CGIAR | Consultative Group on International Agricultural Research |
| DARD | Department of Agriculture and Rural Development |
| PPS | Plant Protection Sub-division |
| OBS | organization baseline study |
| VBS | village baseline study |
| HH | household |
| FGD | focus group discussion |
| Р | Phosphate |
| Ν | Nitrogen |
| LCC | Leaf Color Chart |
| AWD | Alternate Wetting and Drying |
| 2R | Two Rice Crop |
| 3R | Three Rice Crop |
| PRG | Participatory Research Group |
| WS | winter-spring |
| SA | summer-autumn |
| AW | autumn-winter |
| QLPH | Quan Lo-PhungHiep |
| MRD | Mekong River Delta |
| 1M5R | 1 Must-5 Reduction |
| 3R3G | 3 Reductions, 3 Gains |
| | |

Introduction

Participatory research consists of a range of approaches and techniques with the primary objective of shifting the power from the researcher or technical 'expert' to those making decisions and to those who will be affected by these decisions. These are often community members or community-based organizations. In participatory research, these individuals and groups analyze and reflect on the information generated in order to manage conflicts, reach consensus, and make decisions (the process and outcomes are documented as part of the research process). Participatory research involves discussion, but the main goal is to move the discussion to making decisions, planning, and action. The researchers facilitate the process that allows participants (often multiple stakeholders with competing interests) to discuss their problems, conceive possible solutions, and propose actions which could be taken. The research conducted by the Participatory Research Group (PRG) aims to guide the decision-making processes to fair outcomes through providing balance in power structures, often through techniques that give voice to underserved groups (i.e., women, minorities, youth, and impoverished or landless individuals).

The study presented in this paper used a range of participatory research methods, including focus group discussions, multi-stakeholder meetings, participatory inquiry, action research, oral testimonies, and story collection. This multi-method approach provides a foundation for prioritizing and goal-setting which is documented through collective analysis, digital photo stories, drawing and essay writing competitions, participatory video, and immersions.

Prioritization of climate-smart agriculture techniques

A participatory approach was applied to examine the potential for implementing a range of climatesmart agriculture (CSA) techniques¹ in Tra Hat Climate-Smart Village (CSV) and determining the potential to out-scale CSA technologies to the surrounding regions.

The CSA Targeting and Priority Setting Methodological Framework (Ronnie et al. 2015) provides a stepwise procedure of identifying a CSV-specific list of current and anticipated climate changes and risks and possible potential CSA techniques (see Figure 1).

¹ Note: Throughout the report, the term "CSA techniques" will be used to represent "CSA technologies and practices".

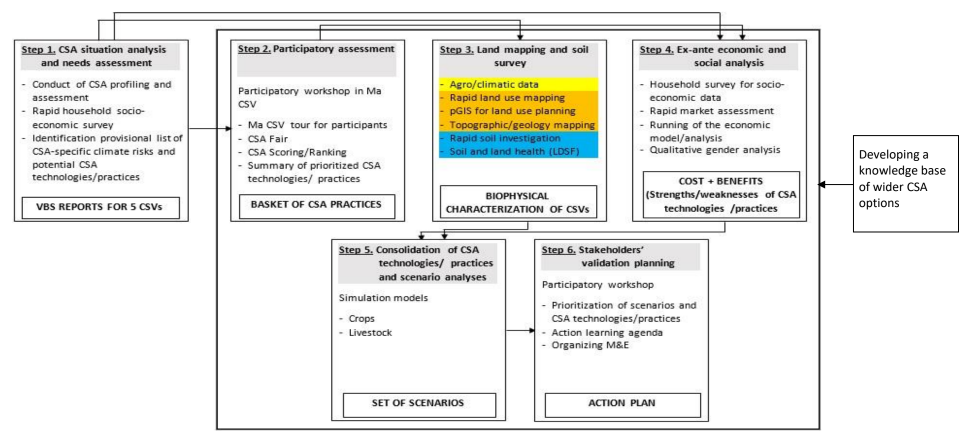


Figure 1. The CSA Targeting and Priority Setting Methodological Framework (Ronnie et al, 2015)

Table 1 summarizes the selected processes that were modified from the six-step priority-setting process (Ronnie et al. 2015) and implemented by the Tra Hat CSV team in Tra Hat CSV.

| Steps of process | Action | |
|--|---|--|
| Selection of initial basket of promising technologies | Consultation meeting with local authorities at DARD | |
| Preparation of potential CSA practices at Tra Hat with <i>ex ante</i> assessment of the initial basket of promising technologies | Supported by DARD on previous results of trials in Bac Lieu | |
| Discussion with farmers on promising technologies | Workshop with technology posters was held at Tra Hat from 22-23 October 2015 with participation by 40 farmers ² . | |
| Interactive technology event | Discussion with farmers in introduction section for CSA practices in the workshop (Question and Answer on CSA) | |
| Scoring and final ranking of promising technologies by farmers | Farmers scored CSA practices. | |
| Selection of one or more promising technologies for testing | Scoring data analysis and report | |
| Review selected prioritized CSA practices | Comparison with results of household survey and KI interview | |
| Validation of CSA practices for out scaling at other regions in Bac Lieu | Consultation meetings with DARD | |

Table 1. Selected processes for priority setting CSA practices in Tra Hat CSV

Out-scaling potential

Scaling out a prioritized CSA practice is more effective if it is included in a package of technologies planned for dissemination by local government. In the Mekong River Delta (MRD), a well-known and effective policy is the dissemination of a rice production package known as '3R3G' (3 Reductions, 3 Gains) implemented in 1990s and then later, '1M5R' (1 Must Do, 5 Reductions) out-scaled in the early 2000s. 1M5R is still the current policy promoted by national extension to improve rice production practices in the MRD. In 1M5R, one "must" is "must use qualified certified seed". The other five "reductions" are reducing the amount of seed, fertilizer, pesticide, amount of irrigated water during rice production, and reducing loss in postharvest. Examining how the proposed CSA techniques can fit into the current extension dialogue can strengthen the potential for dissemination. An important component of the participatory prioritization process is to operate with a lens on out-scaling given the multitude of stakeholders involved.

² See Appendix 1 for program and Appendix 2 for posters

Location and geography

Tra Hat CSV pinpoints at longitude 105.65 - 105.70 and latitude 9.35 - 9.38, administratively in Chau Thoi Commune, Vinh Loi District, Bac Lieu Province. With 306 ha area, it is located at the tail end of Quan Lo faced with lack of fresh water and threat of salinity intrusion during dry season (December to April). Moreover, in the rainy season (from May to November), some low areas of the village are inundated by heavy rain. The situation will be more serious in the future under impacts of climate change and sea level rise (CC&SLR).

The situation of irrigation, drainage and soil fertility is presented in Table 2. It indicates there is a lack of irrigated water in dry season and some flooding areas in rainy season. Currently, three main land-use types are distributed across four areas in Tra Hat CSV: Land unit (LU) 1: Triple-rice crop or double-rice crop; LU 2: Double-rice crop; and LU 3: Upland crop (Figure 2). The map in Figure 2 shows that 80% of Tra Hat is under 2-rice (2R) crop production cycles in summer-autumn (SA) and autumn-winter (AW). Some other areas are 3-rice (3R) crops and a small area is upland crop.

| Land unit | Irrigation | Flood possibility | Soil fertility | Current land use |
|-----------|-------------------------|-------------------|----------------|--|
| LU 1 | Not enough Irrigated | 30 cm | Rich | Triple-rice crop (1a) Double-rice crop (1b) |
| LU2 | Not enough Irrigated | No flood | Medium | Double rice crop |
| LU3 | Enough Irrigated | No flood | Medium | Upland crop |

Table 2. Land characteristic on land units in Tra Hat CSV

(Source: Nguyen Hieu Trung et al. 2015).

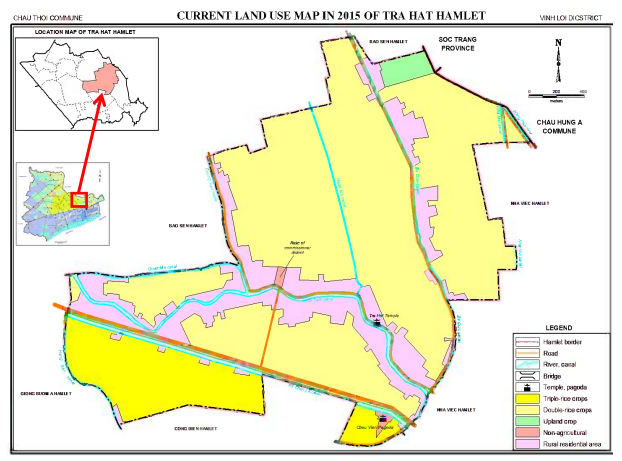


Figure 2. Present land use map of Tra Hat CSV

Cropping calendar per year is presented in Figure 3, where the traditional rice variety "Tai Nguyen" is popular in Tra Hat CSV with stable yield, high quality, and good price. The disadvantage of this rice is long duration (4-5 months depending on weather) and growth is slowed by low photosynthesis over these months. Rice crops grown in other seasons are short duration varieties such as RVT or OM 4900. 3R crops in Tra Hat CSV are similar to those in other surrounding areas in Vinh Loi district.

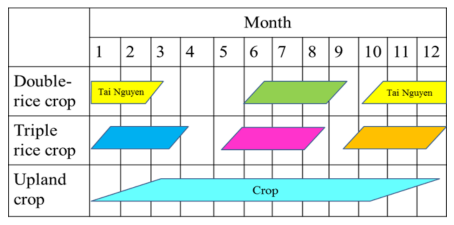


Figure 3. Cropping systems in Vinh Loi, Bac Lieu

Table 3 shows the household level characteristics of the main livelihood and food security sources paired with their constraints to production in Tra Hat CSV. The main problems stem from the lack of quality seeds / stocks, the lack of improved climate-smart agriculture (CSA) techniques, and no/low market access.

| Characteristics | Problems |
|---|---|
| 2 R crops, higher yieldMain income and food | • End tail of QLPH, only enough water for 2 R crops system |
| • Modern varieties in SA (May-Sept) | Drought in early stage More pest and diseases Prefer more varieties with higher yields |
| • Traditional variety (Mua - Tai Nguyen) in AW (Oct-Feb) | Submergence in early stage Lodging Less purified seed More pest and diseases |
| Orchards at HH Main source of household consumption | Mixed fruit garden (i.e., coconut, mango, etc.) Does not generate much cash income Fast conversion to rice land |
| • Vegetables | Less than 3% commercialDifficult to find market |
| Piggery - small scale | Low profit and high market riskDiseases |
| Chicken and duck raising Main source for food security | low productivity and profit market risk Diseases |
| Fish pond- small scale, mixed types of fish Source: VBS report (Phong et al. 2014) | Low productivity |

Source: VBS report (Phong et al. 2014)

Methodology

The study presented herein employed Focus Group Discussions (FGDs) including posters and videos to facilitate the discussion. Twenty female and male farmers were invited to participate in the two-day workshop on Participatory Selection of CSA practices with the IRRI-CCAFS team from 22 to 23 October 2015 in Tra Hat CSV.

In this workshop, the CSV implementation team explained 19 potential CSA practices using posters, presentations, and videos. Each farmer was provided a booklet of CSA practices one week before the workshop. During the workshop, the CSV team and farmers discussed the feasibility and outcomes of potential CSA practices.

Sampling procedure

The 20 farmers invited to the workshop were purposefully selected based on the location of their households in relation to the cropping capability (2R-fertile Soil, 2R- normal Soil and 3R) so that farmers from multiple LU areas were represented.

Scoring sheet and data analysis

During the workshop on CSA practices, guidelines of CCAFS FP 1.1 were followed to use the checklists in Tables 4 and 5 for discussion (Ronnie et al. 2015). The checklists guided the discussion regarding the necessary conditions for a successful intervention and the expected results and changes from the intervention.

Table 4. Checklist to assess the feasibility of promising CSA technologies and practices based on conditional suitability

Input criteria: related to the conditions that are necessary for the intervention to have a good

chance of success in generating expected benefits in the context of the CSV.

| History | |
|-----------|---|
| • | Is this intervention new to the village? |
| • | Have some other projects previously tested this intervention in the same village or in the same district or province? |
| • | If the intervention is not new to the village, has it worked before and why? Has it not worked before and why? |
| • | Are there any historical constraints for this technology to be tested in this village and what could be done to |
| | overcome the constraints? |
| Resource | |
| • | Under what biophysical conditions will the intervention be effective? |
| • | What are the other resources need in terms of capital investment, operational costs and human resources? |
| • | Are there any constraints for this technology to be tested in the village because of resource/asset access? If so, what |
| | could be done to overcome these constraints? |
| Social an | d gender relations and differentiation |
| • | Does this intervention require the participation of men or women in particular? If so, why and in what ways? |
| • | What is the level of inputs required by women and men, and what are the implications for their time, labour, |
| | capacity, skill investments? |
| • | Are there powerful individuals in the village who may influence the intervention in one way or another? How will this |
| | affect different households, women and men? |
| • | Are there any constraints for this technology to be adopted in this village because of social and gender relationships? |
| | What could be done to overcome these constraints? |
| Market, | value chain/extension services |
| • | Does this intervention concern one or more products that have market demand? |
| • | Are viable input and output value chains established to support the intervention? |
| • | Are there technical services available to support farmers to implement this intervention, e.g., CSV team, local line |
| | agencies, private sector, other CGIAR centres? |
| Policy/la | W |
| • | Are there government policies and regulations that promote or constrain the intervention? |
| • | If there are such constraints, what could be done to overcome the constraints? |
| Climate | smartness criteria |
| • | What climate smartness dimensions does the intervention address, e.g., water, soil, pests and diseases, seeds and |
| | breeds, information, markets? |
| • | What specific climate-related challenges or opportunities does this intervention respond to in terms of mitigation |
| | and/or adaptation? |
| Financia | resources and capacity of CSV team to support this intervention |
| • | Are sufficient funds, staff capacity, and time available to implement the intervention? |
| • | What are the guesstimates of the total cost of the intervention? |
| • | What resources might be available from the project, the community or elsewhere? |
| • | How do available resources compare to estimated costs? |

Table 5. Checklist to assess the feasibility of promising CSA technologies and practices based on outcome expectations

Outcome criteria: related to the expected results and changes brought about by the technology.

| Sustain | able resource use/conservation |
|---------|--|
| • | How does the intervention affect the environment and natural resource base? |
| • | What could be done to maximize positive impact? |
| • | What could be done to minimize or avoid negative impact? |
| Women | empowerment/equity |
| • | How might the intervention affect women's empowerment and equity within the village? |
| • | What could be done to maximize the positive impact? |
| • | What could be done to minimize or avoid negative impact? |
| Poverty | reduction |
| • | How does the intervention affect income generation and HH asset accumulation? |
| • | How does it affect HH labour allocation? |
| • | What could be done to maximize the positive impact? |
| • | What could be done to minimize or avoid negative impact? |
| Food se | curity |
| • | How does the intervention affect HH food security? |
| • | What could be done to maximize the positive impact? |
| • | What could be done to minimize or avoid negative impact? |
| Overall | assessment |
| • | How many output goals does the intervention contribute positively to? How? |
| • | How many output goals does the intervention contribute negatively to? How? |
| • | What could be done to maximize positive results? |
| • | Should the intervention be proposed for the community evaluation given the pros and cons and possible future risks? |
| • | Is additional research warranted to provide more information to the community to discuss all the pros and cons and the risks? |

Score card

In the scoring sheet for each CSA practice or technique (Table 6), levels of capacity needed for investment or input and levels of each outcome in terms of livelihood improvement were categorized in three columns for each of the inputs and outcomes. There are five inputs and six outcomes for the CSA technique assessment. In addition to increasing household income and protecting the environment, providing food security, gender equality and resilience to climate change are required components in the selection of a CSA technique.

For evaluation of a CSA technique, farmers selected a suitable category for each of the five inputs and six outcomes from the scoring sheet depending on their household capacity for inputs and their point of view on CSA techniques.

Table 6. Climate-smart technology/practice characterization and scoring card

| INPUTS: having the capacity | Need least capacity for inputs | Need moderate capacity for inputs | Need high capacity for inputs |
|--|--|--|---|
| 1. The average investment costs per household* | Lower than 5 mil. VND | Between 5 and 10 mil. VND | Higher than 10 mil. VND |
| 2. The amount of labour per household* | Lower than 20 hours per week | Between 20 and 80 hours per week | Higher than 80 hours per week |
| 3. Degree of interest and need of women | No need women to participate | Women can participate some hours alongside male labour | Women participate mostly in practice |
| 4. Outside technical support needed | No need | Some training needed | Regular training needed |
| 5. Amount of cooperation needed among villagers | none | Now and then | continuously |
| Subtotal score | | | |
| OUTCOMES: livelihood improvement | less livelihood improvement | moderate livelihood improvement | High livelihood |
| • | | • | |
| 1. Natural resource conservation (water, soil, air, crop, trees, | One natural resource better managed | Two natural resource better managed | Two natural resource better managed |
| livestock, fish, etc) | /conserved | /conserved | /conserved |
| 2. Food security | No direct contribution | Food shortage reduced | Food shortages eliminated |
| 3. Income generation | No new source of income | A new source of Irregular income | A reliable income |
| 4. Benefit for women | Women will not | Women will | Women will greatly benefit |
| 5. Community development | No benefits to community | Benefit to some households | Greatly benefits the whole community |
| 6. Respond to climate change | No direct response | Take time to response | direct response |
| Subtotal scores | | | |
| Total scores | | | |
| Likelihood of success | | | |

*Best guesstimates to be prepared by the research team based on local context

Note: Standards for input 1 (investment cost) and input 2 (labour hours) have been estimated based on the statistical average data in rice production in MRD (GSO of Vietnam, 2014).

Computation of score

In the ideal condition, farmers would score "least capacity of support needed" for all cases of inputs and they would score "high improvement for livelihood" for all outcomes. This would result in a maximum subtotal score of 5 for inputs, 6 for outcomes, for a total maximum score of 11.

Scores are reported as a percentage which is the subtotal score for input/output per category divided by the total possible score of 11. In this paper, we report only on CSA practices that

received over 50% score for the input category "needs least capacity for input" and over 50% for the outcome category "high livelihood improvement".

Results and discussion

The list of potential CSA techniques evaluated in the participatory prioritization workshop on 22-23 October 2015 in Tra Hat CSV is presented in Table 7. There were two groups of CSA techniques, one was for rice production and the other group addresses multiple crop and livestock practices. Since rice production is the main income of people in Tra Hat CSV, improved practices in rice and in other crops/livestock applied at the household level are important for food security.

Table 7. CSA techniques evaluated by farmers

| CSA tech | iniques for rice production |
|----------|---|
| 1. | Laser land leveling for rice field |
| 2. | Water saving technique for rice (AWD) |
| 3. | Straw baler and rice root cutter |
| 4. | Using straw for mushroom |
| 5. | Using straw for compost |
| 6. | Smart applying of N fertilizer using Leaf Color Chart (LCC) |
| 7. | Reducing Phosphorus fertilizer |
| 8. | Sowing machine |
| 9. | Improve certified seed |
| 10. | Modern rice with salinity tolerance |
| CSA for | ncreasing healthy livelihood, environment and food security of HH and village |
| 11. | Improving piggeries with sanitation treat |
| 12. | Raising chicken |
| 13. | Yellow cat fish |
| 14. | Yellow catfish and frog |
| 15. | Growing Dragon fruit on hyacinth compost |
| 16. | 2R + soybean or 2R + sesame |

Table 8 shows the scores given for different CSA techniques revealing farmers' preferences. The scores are presented as percentages (i.e., 100% score would mean lowest input need and highest livelihood improvement). The scores are reported separately by gender.

In table 8, all CSA practices have been ordered by ranked score provided by farmers' responses. Low scoring CSA practices, such as piggery or growing upland crop in rice based system (soybean/sesame in rice-based system), were left out of the evaluation as they were considered unfeasible practices to improve the livelihood of farmers in Tra Hat CSV.

| No. | CSA practice in rice production | Male | Female |
|-----|---|------|--------|
| 1 | AWD | 63 | 73 |
| 2 | Straw compost by applying Trichoderma | 60 | 58 |
| 3 | Applying seed sowing machine | 54 | - |
| 4 | Straw baler machine | 60 | - |
| 5 | Reduction of Phosphate (P) for paddy soil | 52 | 61 |
| 6 | LCC for Nitrogen (N) application | - | 64 |
| 7 | Growing straw mushroom | 58 | - |
| 8 | Laser land leveling | 54 | - |
| 9 | Short duration and salt tolerant rice varieties | - | 52 |
| 10 | Purifying current traditional seed | - | 51 |
| 11 | Reduction of seed | 52 | |
| | CSA practice in HH | | |
| 12 | Growing dragon fruit | 53 | - |
| 13 | Yellow catfish + Frog | - | 50 |
| 14 | Raising chicken | 52 | - |

Table 8. Livelihood improvement ranking and percentage score of CSA practices

Note: Scores are presented as a percentage of input + output score/total possible score (11). Piggery and growing soybean or sesame in rice-based systems were left out as they received low scores and were deemed infeasible for livelihood improvement in Tra Hat

To triangulate perceptions of CSA techniques, data was combined from the FGDs with farmers, HH surveys, and KI interviews. The HH surveys were conducted in Tra Hat CSV on 5-9 November 2015 and the KI interviews took place on 12-14 November 2015 in Bac Lieu Province.

In Table 9, several CSA practices were selected by multiple stakeholders as having the highest capability of dissemination: laser land levelling for rice field, saving water through alternate wetting and drying water management, Phosphorous fertilizer reduction, baling straw and cleaning field between seasons with rice root cutter, and making compost from rice straw. Piggeries were also preferred by farmers in HH survey and KI because of its important in food security and second source of income after rice production. However, the sanitary of this should be improved for protection of friendly- environment in the village.

In Bac Lieu, the development of agricultural machineries is recognized slowly compared to other provinces. It needs a consideration of local government in policy, finance and organizing the implementation pathway for these rice-based CSA mechanics practices in the region. The role of private sector is also important in support agricultural mechanism.

Table 9. Comparison of CSA techniques/practices in different Scoring WS, HH survey and KI interviews

| CSA technologies | Scoring | НН | КІ |
|---|--------------|--------------|--------------|
| Straw baler and rice root cutter | ✓ | \checkmark | \checkmark |
| Using straw for mushroom | \checkmark | | \checkmark |
| Using straw for compost | ✓ | ✓ | √ |
| Smart applying of N fertilizer using LCC | | \checkmark | |
| Reducing Phosphorus fertilizer | ✓ | ✓ | ✓ |
| Water saving technique for rice (ADW) | ✓ | \checkmark | ✓ |
| Sowing machine | ✓ | | |
| Improve certified seed | \checkmark | \checkmark | |
| Laser land leveling for rice field | \checkmark | \checkmark | \checkmark |
| Modern rice with salinity tolerance | ✓ | | |
| Improving piggeries with sanitation treat | | ✓ | ✓ |
| Chicken and duck raising | ✓ | | |
| Yellow cat fish | | | |
| Yellow catfish and frog | ✓ | | |
| Growing Dragon fruit on hyacinth compost | ✓ | | |
| 2 rice + soybean or sesame | | | |

Note: Highlighted colors indicate the management period for the CSA technique (blue=field preparation/preplanting, yellow=crop management, red=post-harvest management).

Source: data from participatory scoring workshop, HH survey and KI interview for prioritized CSA practices in 2015 at Tra Hat CSV

Packages of CSA practices

The current rice production improvement package support by government and agricultural extension is 1M5R, which promotes using certified seed, and reducing seed rate, fertilizer, pesticide, water, and post-harvest losses. It is an advantage that this package is already prioritized for out scaling because most of the CSA techniques identified through this project can be integrated into 1M5R. Therefore, out-scaling one of the prioritized CSA techniques will be supported if it can be combined into the existing policy and activities. For example, alternate wetting and drying (AWD) is a water saving technique for paddy which also satisfies a criterion of saving water in 1M5R package. Additionally, it dually satisfies the CSA criteria by saving water and reducing green house gas emissions from rice production by half.

The sequence of management recommendations that improve the application of qualified seed, including laser land levelling and machine sowing. Combining the practice of using qualified seed with laser land levelling and a seed sowing machine for large scale application could double or triple performance of rice crop establishment.

The recommended sequence for the three CSA practices to be implemented during the growth stages include: alternate wetting and drying, using the leaf color chart, and reducing phosphorous fertilizer. These practices satisfy the criteria of saving water, reducing green house gas emissions, reducing cost of fertilizer (N and P) and pesticide. To effectively out-scale these practices, they can easily be integrated into the 1M5R extension plans and policy.

A combine harvester is recommended for harvesting rice on field and is commonly used in the MRD. Combine harvesting is a common practice in Tra Hat CSV and Bac lieu province; however, using a straw baler machine for collection of straw on field has rarely been used in the area. This reluctance of adoption may be due to a lack of available machinery and also farmer uncertainty to the benefit of straw removal. Farmers see straw baling and rice root cutting as an extra cost and do not know what they can do with it once it has been baled. There seems to be an issue with market demand for straw and a comprehensive analysis for the rice straw supply chain is needed. Raising awareness and promoting straw baling and removal will be ineffective at leading to behavior change if there is a market failure that was not considered. Local farmers will likely continue to burn rice straw in the field given its simplicity and ease of disposing of the straw quickly before the next season. Wider social impacts of burning and its contributions to air pollution and respiratory health problems can also be considered in an effort to mainstream policies that can improve straw market infrastructure and encourage straw removal.

We recommend a complete package to connect straw residue with product development through improving the value chain. Straw can be used to make straw compost where high-value mushrooms can be cultivated or the straw can be used to make biodegradable products that are alternatives to plastic products (i.e., packing material, flatware, cutlery, flower pots, etc.). For the most efficient removal and transport of straw, a baler is recommended.

Gender differentials

For household level CSA practices, women preferred to participate in activities such as piggeries, raising fish, chicken, and growing trees. Our study found out that women are more likely to support these CSA practices even if high inputs are required for these practices (Figure 4). Male farmers supported low input for CSA practices in HH and they did not like any high inputs for practices in HH because most of them believe main income was from rice production. So, they preferred to invest more inputs for CSA practices in rice production as their main livelihood (Figure 5).

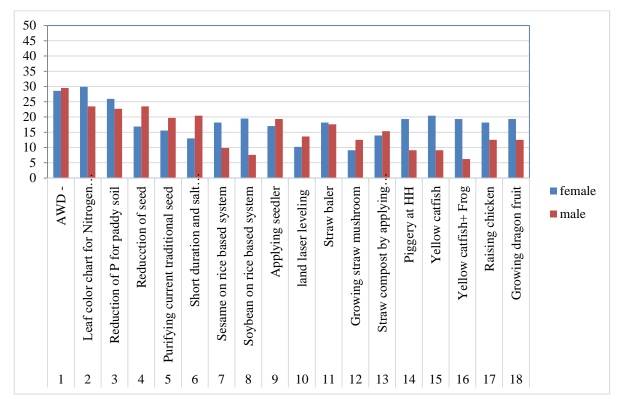


Figure 4. Score difference between male and female farmers in preference of high input for CSA practices

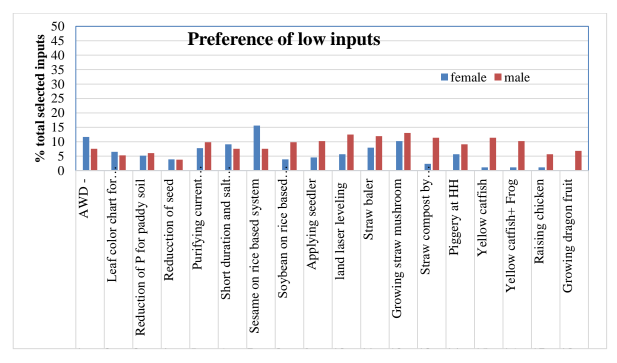


Figure 5. Score difference between male and female farmers in preference of low input for CSA practices

The score difference between men and women on evaluation CSA practices to improve livelihood can be seen in Figure 6. It focuses on how many resources can be managed or conserved while providing reliable income and benefit for women. Women believed most CSA practices in rice production were reliable incomes and good for environmental management. They felt CSA practices in the HH would not bring much reliable income. But male farmers believed CSA practices in HH would be great benefit to women. Both of female and male farmers agreed that CSA practices in HH were important source for daily food and food security.

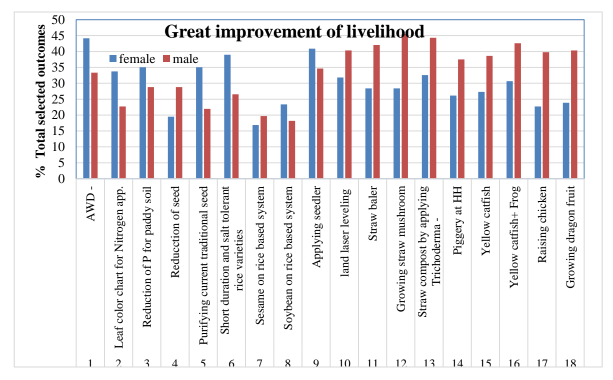


Figure 6. Score difference between male and female farmers in perceptions of livelihood improvement if applying CSA practices

Conclusions

CSA practices in rice production are an important improvement to livelihood, income, and ensuring long-term food security for farmers in Bac Lieu and these practices can be integrated into 1M5R agriculture extension policy as an advantage to out-scaling.

In rice production, the following practices can be prioritized: practicing AWD; reducing N and P fertilizers; laser land levelling; baling straw and cutting rice roots (machine operation); and straw composting. These CSA techniques have been prioritized through participatory workshops, HH surveys, and KI interviews.

CSA practices at the household production level (including non-rice crop production and livestock/aquaculture) should be considered as a main source of household daily food and food

security for the community. Piggery is encouraged to be developed with environmental concerns carefully considered and with the introduction of good quality stocks.

Packages of CSA practices integrated into existing extension policies, such as 3R3G, 1M5R, VietGAP, and Sustainable Rice Platform (SRP) would be an effective method for dissemination as the messages and recommended practices are in line with the overall recommended practices. Balance between the development of CSA practices in rice production and at the household level could bring reliable outcomes for increasing household livelihood, food security and protecting the environment for individual and community-wide benefits.

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APPENDICES

Appendix 1. Workshop on "Participatory selection of CSA at Tra Hat CSV" on 22-23 October 2015

| Time | Content of Activities | Participants | Leaded by |
|-------------|--|--------------------|--------------|
| 8:00-8:10 | Introduction program, objective and | 10 female and 10 | LM Duong, |
| | opening remarks | male farmers, 2 | 1rep. |
| | | representatives of | authority of |
| | | authorities of | district |
| | | commune and | |
| | | district, and Tra | |
| | | Hat board | |
| 8:10-8:30 | Participants review posters that will be | All | |
| | discussed in the next program today | | |
| | (they are similar to A4 posters that | | |
| | were delivered to villagers in last | | |
| | weekend) | | |
| 8:30-10:00 | I. Introduce and scoring CSA on rice | | |
| | production | | |
| | Part 1: In 1P5G package | | ND Phong |
| | Water saving technique AWD | youtube | |
| | N Fertilizer saving: LCC | | |
| | P fertilizer reduction | | |
| | Seed reduction using sowing machine | youtube | |
| | To restore seed quality for rice | | |
| | production | | |
| 10:00-10:30 | Break and visit posters | All | |
| 10:30-11:30 | Part 2: Potential alternative crop | All | LM Duong |
| | replaced for Winter-Spring rice crop: | | |
| | Modern rice with salinity tolerance and | | |
| | short duration | | |
| | Sesame | | |
| | Soybean | | |
| 11:30-12:00 | Discussion and Closing of day 1 | | ND Phong |

Program for 22 Oct 10 2015

Program of 23 October 2015

| Time | Content of Activities | Participants | Leaded by |
|-------------|--|--------------------|-----------|
| 8:00-8:10 | Introduction program, objective | 10 female and 10 | LM Duong, |
| | | male farmers, 2 | |
| | | representatives of | |
| | | authorities of | |
| | | commune and | |
| | | district, and Tra | |
| | | Hat board | |
| 8:10-8:30 | Review the posters will be discussed | | |
| | by participants in next section of | | |
| | program ((they are similar to A4 | | |
| | posters that were delivered to villagers | | |
| | in last weekend) | | |
| 8:30-10:00 | I. Introduce and scoring CSA on rice | | ND Phong |
| | production | | |
| | Part 3: Mechanization in rice | | |
| | production and straw management | | |
| | Laser leveling of field | video | |
| | Sowing machine (the same content | | |
| | with poster 4) | | |
| | Making straw baler | Video | |
| | Using straw for making mushroom | | |
| | Making compost from straw | | |
| 10:00-10:30 | Break and visit posters | | |
| 10:30-12:10 | II. Introduce and scoring CSA in | | TNL Duyen |
| | Household area | | 5 |
| | Piggery | | |
| | Raising yellow catfish | Video | |
| | Raising yellow catfish+ frog | | |
| | Raising chicken | | |
| | Using water hyacinth to make compost | Video (vegetable | |
| | for planting dragon fruit in garden | production | |
| 12:10-12:30 | Discussion and Closing of day 2 | | NDPhong |
| 12:30-2:00 | Meeting Lunch with organizers and | | NDPhong+ |
| | Tra Hat CSV operational board | | LM Duong |

Note: 20 farmers will be invited daily (10 M, 10 F). Invited farmers will be selected based on distribution of their HH on landuse map of Tra Hat CSV (2x 2R, 3R).

Appendix 2. Posters of CSA techniques/practices

They were placed in order with the list in program of Workshop in Appendix 1





Điều kiện Đất không bị phên mặn nặng, ruộng phải chuẩn
 bằng phẳng, bờ bao chặt chẽ không thảt thoát nước và có
 kênh mương chủ động nước tưới tiêu.

thoàng khí cho đất trong các vụ.
Góp phần trong gói kỹ thuật 1P5G mang lại hiệu quả cho vụ lúa.

KHẢ NĂNG ỨNG DỤNG VÀ HẠN CHẾ

- Thích hợp đa số cho lúa vụ mùa khô (Đông Xuân, Hè Thu) và vùng có nhu cầu tiết kiêm nước.
- Không áp dụng cho đất phèn nhiều và mặn, đất quả gò hay quá trũng không điều tiết nước dễ dàng.
- Không áp dụng cho nơi không có hệ thống kênh mương chưa chủ động tưới tiêu, nơi ruộng phía trong phải bom chuyển.
- Ruống chưa bằng phẳng, mặt bằng ruộng đa số chưa được cái tạo nên việc áp dụng kỹ thuật TNKXK còn gặp nhiều han chế

CIAT CEIAR CONTRACT CONTRACT OF A CHARGE CONTRACT OF A CHARGE SO MAU LÁ LÚA CHO BÓN ĐẠM (Leaf color chart for fertilizing N effectively)

Ngô Đằng Phong

Viện Nghiên cứn Lúa Quốc Tế (IRRI)

RATIONALE

- Currently, there are more than 30 percent of N fertilizer applied for rice production losses transferring into Green House Gas Emission (GHG). The surplus of N fertilizer applied on rice production could also cause polluted environment since it penetrates into ground water or accumulates into grains leading to low quality standard for rice exporting.
- Applying the leaf color chart (LCC) can calculate the right amount of N fertilizer needed by rice at specific growing stage. This helps reducing the N fertilizer surplus for each time of applying fertilizer, thus save the input costs of N fertilizer and reduce the development of pests and rice lodging.
- Besides, when the loss of N fertilizer is decreased, the emission of GHG caused by applying N fertilizer is also declined.
- LCC has been applied in Rice crop management (RCM) program of IRRI and performed in many countries and in Vietnam (2003).

ĐẶC ĐIỂM KỸ THUẶT

Thời điểm so màu là lúa:

- Xác định đủng thời điểm bón phân lần thứ 2 và 3 lúc 20 ngày và 40 ngày sau khi sạ.
- 2. Các lần bón phản kế tiếp (nếu có): Khi lúa trổ xong đan vào chắc, nếu màu là ở khung số 3 trở xuống mới cần bón thêm đạm Lượng phản bón thêm là 2-3 kg urê/ công. Lúc này lúa bị nhiễm bệnh thi bón thêm đạm.

CHÚ Ý: Cần bón đủ lương phản lán và kali vào các thời điểm đúng theo hướng dẫn chỉ tiết trong quy trình bón phân lủa cao sản phát kẻm.



KHẢ NĂNG ỨNG DỤNG VÀ HẠN CHẾ

- Áp dụng tốt cho các giống lúa cao sản ngăn ngày.
- Thừ nghiệm ở ĐBSCL tốt. Tuy nhiên cần điều chỉnh cho các vùng miền khác nhau theo đất đại.
- Sự thiếu hụt các loại phản K và P có thể ảnh hưởng đến sự chính xác của BSMLL.

CÁCH SO MÀU TRONG RUỘNG LÚA

Nên so màu vào cùng thời gian (vào tang som họic chiều mát).

Chọa ngầu nhiên ít nhất 20 là hùa (lá trên cùng khi mà lá kế tiếp đã ra được 2/3 phiên là) từ 4-5 vị tri khắc nhau trên ruộng. Ghi nhận số khung màu của từng là rồi tinh trị số trung binh của 20 là đã được so màu



Nếu trị số trung bình màu là lúa rơi vào trong các khung thấp hơn khung màu chuẩn (khung số 4) (khung 1.2 & 3) là lúc lúa thiểu đạm, nên cần bón ngay thêm lượng đạm theo bàng hướng dẫn sau đây

| Giai doan sinh truong | a hè thu | Va đóng min |
|-----------------------|-------------------------|------------------|
| 20 - 25 ngày san sa | 4 - 6kg urê/công | 6 - 8kg urê/công |
| 40 - 45 ngay san sa | 4 - 6kg urê/công | 5 - Tag urê/công |

HIỆU QUẢ KINH TẾ VÀ MÔI TRƯỜNG

- Bón lượng đạm gần đúng theo yêu cầu sinh trường của cây lửa
- Gråm lương đạm dư khi bón lúa.
- Giảm khi thải nhà kính do giảm lượng thất thoát đạm.
- Tăng cường tính bên vững về mặt môi trường
- Góp phẩn trong gói kỹ thuật 1P5G mang lại hiệu quả cho vụ lúa.

GIẢM LƯỢNG LÂN BÓN CHO LÚA (P Fertilizer Reduction)

(Kết quả từ dự án CLUES) Ngo Dang Phong

Viện Nghiên cứu Lủa Quốc Tế (IRRI)

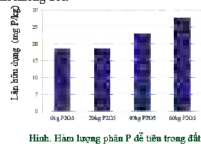
RATIONALE

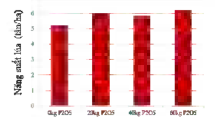
Phosphorus (P) is one in three essentially nutritional elements for agricultural crops. In the summer-autumn season, P fertilizer has positive influences on reducing amount of alum, mitigate organic toxicity and increasing salinity and drought tolerance. Unlike in winter-spring season, the soil surface of rice field would experience cracking and drying in the summer-autumn season. Therefore, air would go into soil through cracks and capillaries of top soil and would penetrate deeper into below soil layers, this would activate the oxidation of alum in soil that. The high content of alum could cause the toxicity for rice and limiting in rice growth. P is necessary to apply before rice season.

The current amount of P fertilizer applied by farmers is excessive over the need of rice, hence the P fertilizer surplus has been accumulated in rice soil for many years. For this reason, applying the right amount of P fertilizer for rice production is required due to reducing input costs without decreasing rice yields.

ĐẶC ĐIỂM KỸ THUẶT

Các thí nghiệm giảm phân lân trong 6 vụ của dự án CLUES_IRRI cho thấy chưa có ảnh hưởng rõ ràng của việc giảm lân đến việc giảm năng suất lúa tại các vùng đất phù sa, sét mặn nhẹ và phên nhẹ. Việc giảm lân qua các vụ không gây biến động lớn hàm lượng lân trong đất. Do đó, một khuyến cáo của dự án là có thể bón với liểu lượng 20-40 kg P_2O_5 /ha cho đất lúa mà năng suất lúa vẫn không đổi.





Hình. Năng suất lúa ứng với các mức phân lân bôn

KHẢ NĂNG ỨNG DỤNG VÀ HẠN CHẾ

- Có thể bón giảm phân P (20-40 kg P₂O₅/ha) trên đất phù sa, đảt phèn nhẹ và mặn nhẹ.
- Có thể áp dụng kết hợp bón giảm P với tưới khô-ngập xen kẽ,

HIỆU QUẢ KINH TẾ VÀ MÔI TRƯỜNG

- Bón giảm lân vẫn đảm bảo yêu cầu sinh trưởng và năng suất của cây hìa.
- Giảm chỉ phí mua lân nên tăng thu nhập của nông dần, giúp nông dân sản xuất lủa thích nghi hơn với BĐKH
- Han chế tác động xấu của sản xuất lùa đến môi trường đất làm tăng cường tính bền vững về mặt môi trường
- Góp phân giảm trong gói kỹ thuật 1P5G mang lại hiệu quả cho sản xuất lúa.

CAT VIEW CONSTRUCTION OF CHARGE AND CONSTRUCTION OF CONSTRUCTION O

RATIONALE

- Rice seeding with the appropriate seed density would not only reduce production cost but also increase rice yield.
- Rice seeding by machine would save human labours, seeds, and it ensures more uniform spacing and plant density that led to increase rice yields.
- By using seedling machine, seeds would not be emerged during the heavy rains.

ĐẶC ĐIỂM KỸ THUẶT

Diện tích ruộng trình diễn: 1 ha (giống OM 4900)

 Łuong giống: 80kg / ha tiết kiệm số với đối chứng (ĐC sạ 140kh/ha)

| [| Ruộng | Tên giống | Liều tượng (kg/ha) | Phương pháp sạ | Ngày sạ |
|---|-----------|--------------|-----------------------|-------------------|-----------|
| 1 | Mô hình | OM 4900 | 80 | Sạ máy | 24/6/2015 |
| | Đối chứng | OM 4900 | 140 | Sạ lan | 24/6/2015 |

| Ruộng | Số bông/m² (bông) | Số hạt chắc/bông (hạt) | % hạt lép | Trọng lượng 1.000 hạt (gr) |
|-----------|----------------------|---------------------------|--------------|----------------------------------|
| Mô hình | 422 | 83/1 14 | 21 | 24 |
| Đối chứng | 432 | 80/116 | 26 | 24 |

KHẢ NĂNG ỨNG DỤNG VÀ HẠN CHẾ

- Sạ hầu hết các loại giống và thời tiết có mưa và phun rải được phân.
- Có thể áp dụng cho các diện tích canh tác lúa tại Trà Hất.
- Khó khăn: tập quán canh tác của người dân khó thay đổi.

HIỆU QUẢ KINH TẾ VÀ MÔI TRƯỜNG

- Giá máy: 2.000.000đ đến 5_900_0000đ (4 loại)
- Tổng chí phí bình quân cho mô hình: 18.355.000đ/ha, giảm 3.860.000 đ/ha.
- Năng suất ước tính: 7.60 tấn/ha, tăng 0,09 tấn/ha.
- Tổng thu ruộng mô hình: 34 200.000 đ/ha, tăng 405 000 đ/ha,
- Lợi nhuận ruộng mô hình 15.845.000 đồng/ha, tăng 4.265.000 đồng.

MÁY SAN PHẢNG ĐIỀU KHIẾN BẢNG TIA LASER (Laser Land Leveling)

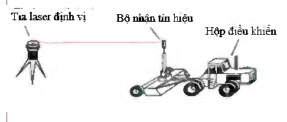
(Số liêu cung cấp bởi Trung tâm Năng Lượng và Máy NN Đại học Nông Làm TP HCM) Ngo Dang Phong

Viên Nghiên cứu Lúa Quốc Tế (IRRI)

RATIONALE

- Land leveling is needed for rice production because it improves imigation efficiency and conserving water; plant growth is more uniform, which helps achieves higher yields. Therefore, this practice reduces rice production costs by reducing consumption of water, seeds, fertilizers, chemicals and fuel as well as decreasing rice lodging.
- Applying laser land leveling is not costly because well maintained fields require laser leveling only once every 3-4 years.
- Laser land leveling has been introduced by Bac Lieu seed Center since 2005. However, this practice has not been disseminated due to unsolved problems of lacking off machines and high initial investment cost.
- Laser leveling would be appropriately applied in dry season where is only 2R regions (summer-autumn season and autumn-winter season) and one season without cultivating (spring-summer season).

ĐẶC ĐIỂM KỸ THUẬT





HIỆU QUẢ KINH TẾ VÀ MÔI TRƯỜNG

- Năng suất lựa tăng trung bình 0,5tấn/ha, tăng thu nhập 2.500.000 đ -Giảm chi phi

- It cò dại do độ đồng đều đất và nước => giam công làm cò 70%
- Giam xăng dầu 11ần bom tưới (281 =>10,5 1/ cho 1 vụ 7 1ần bom) # 500.000 đ
- Giảm các chi phí khác: giống, phân bón, thuốc trừ sâu.

Giam chi phi #2.000 000 đ

-Chi phi thuê san ui (tùy đia phương): 5-10 triệu đ/ha

-Kể từ vụ 3 trở đi thì sẽ có lời do giảm chi phí, lao động chăm sóc và tăng năng suất lúa.

-Về mặt môi trường, san ủi laser sẽ giúp tiết kiệm nước tưới và giam thuốc trừ sâu, máy sạ hàng có thể áp dụng dễ dàng.

KHẢ NĂNG ỨNG DỤNG VÀ HẠN CHẾ

- San ủi laser chi có thể thực hiện ở vùng đất có thời gian trống vào mùa khô.
- Thích hợp cho cánh đồng lớn hoặc cảnh đồng ghép thừa lại.
- Cần sự hỗ trợ của địa phương.

CIAT CLAR CHARGE COAFS IRRI COMPACT COAFS IRRI COAFS IR

(Tổng hợp dựa theo tài liệu tham khảo)

Ngo Dang Phong

Viện Nghiên cứu Lúa Quốc Tế (IRRI)

RATIONALE

- A large amount of straw leaving on field after harvest. Straw burning refers to cleaning field practice in short during between two consequent rice seasons. It is common and simple practice in Mekong River Delta (MRD). However, this practice produces much more density of CO2 during burning and has adverse impacts by pollutes air environment. The air pollution consequent contributes to green house gas emission and climate change
- · By using baler machine, most of straw on field is gathered in bales and the open burning could not happen regularly
- Straw could also be utilized for straw mushroom growing or rice straw compost. The benefits of these practices have been proved by actual production of farmers. However the high cost of baler machine is one of the main restrictions for the dissemination of this technique.
- Currently, many households in MRD bought baler machine to collect straw resulting in improving household income and avoiding straw burning. Nowadays, many kinds of straw baler machine have been introduced in public (Seeing references on website).

ĐẶC ĐIỂM KỸ THUẶT (Hình có tính cách minh họa)



- Sử dụng mảy cuốa rơm, cọng rơm không bị nắt và bó thành cuộn, mỗi cuộn có trọng lượng khoảng 12-15 kg đối với rơm khô, vừa gọn nhẹ, vừa dễ chuyên chở, một giờ máy cuốn rơm có thể thu gom và ép thành cuộn 3-5 công rơm
- Với tốc độ hoạt động khả nhanh, khoảng 30 giây đã hoàn thành, cho ra 1 cuộn rơm khoảng 12-15kg. Trong vòng 10 phút có thể hoàn thành 1 công đất. Sau khi đẩy thúng chứa thì máy có thể đưa sản phẩm về điểm tập kết chứ không cần thêm phương tiện thu gom
- Công suất hoạt động của máy khoảng 400-500 cuộn/ngày

HIỆU QUẢ KINH TẾ

- Chủ máy: Đầu tự 1 máy tự hành khoảng 400 triệu đồng. Thu được 2 triệu/ngày sau khi trừ chi phí. Sau hai năm sẽ lấy lại vôn.
- Ruộng nông dân: trung bình 1 cuộn bán khoảng 13.000đ 17.000đ. Với ruộng lùa năng suất 5 tấn/ha, lượng rom ước tinh 3 tấn/ha thì sẽ được khoảng 250 cuôn rom, thu hoạch khoảng 3.500.000đ.

1

KHẢ NĂNG ỨNG DỤNG VÀ HẠN CHẾ

- Hiện nay trên địa bản DBSCL, máy cuốn rơm trên đồng ruộng chưa nhiều vì giá thành của máy cuốn rơm khả cao, do đó nông dân thường chỉ thuẻ máy.
- Nhiều nông dân đang trông chờ chính sách hỗ trợ vốn vu đãi giống như máy gặt đập liên hợp để tận dụng hết rơm rạ trên đồng, đưa vào mục đích có lợi trong sản xuất, giảni tác hại cho môi trường.

Tài liêu tham khảo:

- http://www.inter.va.sn.kien/iter/70-awycum-r
- Current our part of the second second
- http://www.wiki.com/ur/22201-mas-cnon-rom-gan-phap-tan-thu-phupham-thanh-ngayen-heu-co-gna-tri himi

CIAT CAR CIANGE CARS IRRI

(Straw Mushroom)

Ngô Thị Thanh Trúc¹ và Ngô Đằng Phong² 'Khoa Kinh Tế, Trường Đai học Cấn Thọ, Việt Nam, Email: <u>nttruc@ctn.edu.vn</u> ²Viện Nghiện Cứu Lúa Quốc Tế, Philippines.

INTRODUCTION

- Straw mushroom (Volvariella volvacea) 15 saprophytic mushroom, living in the tropic areas. Straw mushroom is cultivated popularly in East and Southeast Asia countries. Mushroom grown on rice straw is called straw mushroom.
- Một số hình ảnh về nấm rom ở Đồng Bằng Sông Cữu Long

lus num suĝe



· Estimated twenty five million tons of rice straw

Chất năm nam ngoài giới

Mus rom bilog goe



Ch@mirn rvm Thom R



C de colto, roma broase ablè





Nàm Nim music shall

Phân tích chỉ phí doanh thu lợi nhuận trồng nấm rơm trên 10 tấn rơm

| Larme rom in daug | Số tiền (1.000 đồng) | 9% |
|----------------------|--------------------------|----|
| Số mẹt dong nàm | 156 | |
| Chi phi rom | 9.500 | 60 |
| Chi phi muon đất | 200 | 1 |
| Chi phi nhân công | 3.100 | 22 |
| Chi phi mea | 1.000 | 7 |
| Chi phi khắc | 500 | 3 |
| Tổng chi phí | 14.300 | |
| Lượng năm thu hoa th | 900 | |
| Gia nàm | 23 | |
| Tổng doanh thu | 25.200 | |
| Lợi nhuân | 10.900 | |

TÀI LIÊU THAM KHẢO

- Kë thujit vë quy trinh tring film rom. http://www.natition.biz/ky-filmit-trong thinksy-filmit-wa
- questrinité transmententique S9 titerie rebug tohn rom rom alle kin http://clb.focusesf.edu.on/clB-6126.1/m/http://clb.actinate.trans-une-court-romp-alle-2-in-http://clb.focusesf.edu.on/clB-6126.1/m/http://clb.actinate.trans-ing Table Thread Trans. 2011. Comparative Assessment of Using Blos River for Rapid Compositing and Straw Musharoom.Production in Minipring Graemhouse Gras Energies in Mekorg Dolta. Vietnam And Control Lucico, Philippines. 2010 disertation in Environmental Science. University of the Philippines Los Bafots, Philippines.

generated annually, Mekong Delta, Vietnam implies a great potential to develop a business on straw mushroom, which improves income for farmers as well as reduces open straw burning on rice fields.

QUY TRÌNH TRÔNG NẤM RƠM

Trồng nấm rơm ngoài trời

- 1 U rom đống từ 10 12 ngày (2 3 ngày đảo/lần)
- 2. Đánh đông nấm, rải meo nắm rom vào đông näm
- 3.Phủ rom áo cho dòng nẩm sau 3 5 ngày sau khi rái meo nấm rom.
- Tưới nước và bắt đầu hải nắm từ 10 12 ngày sau khi rai meo nam rom.

Trồng nấm rơm trong nhà

- 1. Ů rom đống từ 10 12 ngày (2-3 ngày đảo/lần).
- 2. Ép rom ú thành khối, rải meo nằm rom vào khối rom để trong nhà thoáng mát và có nhiệt độ ổn đinh
- 3 Phủ nilon 5 7 ngày để giữ cho khối rơm ấm.
- 4 Tưới nước và bắt đầu hái nấm từ 10-12 ngày sau khi rái meo nấm rom.

THUÂN LƠI VÀ KHỎ KHĂN CỦA TRÒNG NẤM RƠM

<u>Thuận lơ</u>i

- Nguồn rơm dồi dào
- Dễ bản nấm rơm
- Dễ trồng nẩm rơm
- Lao động trồng nắm có kinh nghiệm

<u>Khó khăn</u>

- Thị trường tiên thu chưa phong phụ
- Ánh hưởng của thời tiết
- Nguồn cung cấp và chất lượng meo nắm
- · Giá lao động ngay càng cao







LÀM PHÂN RƠM SỬ DỤNG TRICHODERMA

Ngô Thị Thanh Trúc¹ và Ngô Đằng Phong²

¹Khoa Kinh Tê, Trường Đại học Cần Thơ, Việt Nam. Email: <u>nttruc@ctu.edu.vn</u> ²Viện Nghiên Cứu Lúa

INTRODUCTION

- Rice straw decomposes slowly due to high content of linnin (10%). Besides, the time between two consecutive rice crops is only from 2 weeks to one month. Thus, there is not enough time for decomposition of straw leaved on field after harvest, or even for collected rice straw in garden of household.
- Trichoderma is a type of fungi that lives in all soil types and other diverse habitat. That is the fungi in soil that can be cultured commonly.
- The application of *Trichoderma* on straw will speed up the process of straw decomposition. Besides, using compost made of rice straw promotes the development of the plant root and nutrient in the soil. This is an option of using rice straw effectively.

QUY TRÌNH Ủ PHÂN RƠM VỚI TRICHODERMA

Sử dung Trichoderma trực tiếp trên ruông lúa 1. Rải rom ra mặt ruộng và phụn chế phẩm Trichoderma lên rom. Tưới nước cho rom để có độ ẩm nhất định.

- Sau 2 3 tuần cày vùi rơm vào đắt cho rơm tiếp tục phản hữy.
- <u>Ú ph</u>ân rom với Trichoderma
- 1. Xếp rơm rạ và xác bả thực vật theo lớp (20-30 cm/lớp) và tưới nước. Có thể bổ sung phân chuồng hoặc phân urê.
- 2. Rải hoặc phun môt lớp Trichoderma rồi tiếp nực xếp đống ủ theo lớp cho tới khi đống ủ cao khoảng 1,5 m.
- 3.Sử dụng bạt nhựa để đây và chèn kỹ đồng ủ.
- 4 Thăm đống ủ sau 2 3 tuẩn và sau 1 1,5 tháng có thể sử dụng phản rơm.

THUẬN LỢI VÀ KHÓ KHĂN CỦA SỬ DỤNG PHÂN RƠM PHÂN HỦY NHANH

- <u>Thuận lợi</u>
- Tiết kiêm chi phi do mua phân hóa học
- Dễ sử dụng
- Cài thiện kết cấu đất
- <u>Khó khán</u>
- Thiếu lao đông
- Thiêu nước vào mùa khỏ
- Hiệu quả ap dụng chậm phân hữu cơ
- Khó tìm nua chế phẩm

Một số hình ảnh về sử dụng phân rơm ở Đồng Bằng Sông Cứu Long



Các Iosi Trickolen

Phân tích chi phí doanh thu kự nhuận tăng thêm của việc sử dựng phân rom rải với Trichoderma và phân chuồng

| ấể được còm cải cá bổ sung phân chuồng | Số dụng (1.100 m² | | |
|---|----------------------|--------------|--|
| en dâng roan tai ra no endê hana canous | | Phân hóa học | |
| Chi phí tăng thêm (dồng/ha) | | | |
| Duchoderma | 300 | | |
| hán chuồng | 100 | | |
| Chi phi lao động rãi phản và rom | 1.100 | | |
| Loi ich tàng thèm | | | |
| Nết kiệm chi phi phân ban | 5 400 | 0.0 | |
| Giani dich bệnh | 1.000 | 2.000 | |
| . Lot ich rong (2-1) | 60 | 1.000 | |
| Ŭ phân rom | | | |
| Chi phi u phan | | | |
| Vật heu | 700 | | |
| Dishoderma | 160 | | |
| Whân cong | 1.100 | | |
| Tổng chu j | | | |
| Deanh TLu (1,000,000 đồng tấn) | 6.000 | | |
| .oi nhuán | 4 100 | | |

TÀI LIỆU THAM KHẢO

- Úng dung chế phẩns sinh học Trichoderme u phán hữu cơ, một biện pháp hiệu quá và bản vớng, http://www.shushcaderman.w//in.du/thal.gu-neng nghlen/il2_oban.hu.e.han ch nhưnsinh-he-thiện/derma.html Trưởng Bại học Chi Tho. Trod-DHOT San Phâm Sưnh Học Chi Thiện stái Trắng
- Intering Mail not Chin Tao. 1996-2019 I San Pharm Stati Hop Can Thep 31ai Freing http://baovecaytems.com/lig/thus/sacpharphytyhilibet.php?id=622mhou=byty
- http://docves.ycmip.com/protection_clusteriory/country.pr//docves.ycmip.com/protection/ Nor.The Timm Trans, 2011. Comparative Assassment of Using Rev Straw for Rapid Composing and Series Wetchizota Production in: Mitgatug Textenhouse Gate Enusates in: Melkong Dulta, Verturn and Chanal Luzon, Philippinate. ED describion: in Edvironmental Belence, Dulyczity of the Philippunes Los Roins, Philippines.



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