Conservation Agriculture for Food Security in Cambodia and the Philippines

Manny Reyes

Spokesperson Southeast Asia Team



North Carolina Agricultural and Technical State University

Thanks to my wife

Geyser Yellowstone National Park

Lorna



Micah, North **Carolina State** University, BS and MS; an engineer designing sailboat parts; no girlfriend @ 28 years old. I have been telling him, "I want to be a granddad," He has been telling me not yet Dad!!!





100

Zach kissing an ancient smiling face in Angkor Wat, Cambodia

ears



Zach still wearing blue shirt Angkor Wat, Cambodia











SANREM INNOVATION LAB

Feed the Future Innovation Lab for Collaborative Research on Sustainable Agriculture and Natural Resource Management



French Agency for International Development



A Flags of Red White and Blue +









Strong Partnership







Thanks to the many who are involved (please stand if you are here)





 Osei Yeboah, Co-Principal Investigator, Interim Director, North Carolina A&T State University International Trade Center





Rada Kong host country coordinator
Cambodia





 Stephane 'macho' Boulakia - CIRAD Scientist, former host country coordinator, Cambodia





 Victor Ella, Philippines host country coordinator, Professor, University of the Philippines at Los Baños





Agustin Mercado, World Agroforestry
Scientist and Philippines site coordinator





 Ma. Elena Javier, Gender specialist, De La Salle University, Philippines





 Susan Andrews, USDA-NRCS, National Leader, Soil Quality and Ecosystems



 Gilbert Sigua, USDA-ARS, Soil Scientist, Florence, South Carolina. Congratulations:!! ASA Fellow 2012





• Mike Mulvaney, CIMMYT





Maria Elisa Christie and team VT





• Mary Harman Parks, Virginia Tech





Daniel Sumner, Virginia Tech





João Carlos de Moraes Sá University of Ponta Grossa Brazil





Florent Tivet, CIRAD





Michael Williams USA

Lyda Hok Cambodia

Don Edralin Philippines

Cambodian Conservation Agriculture Extension Staff



Ph.D. and M.S. University of the Philippines at Los Baños graduate students





Farmers and audience, did we, Southeast Asia team succeed?



Did we succeed?



Did we succeed? Cambodia



Problem Cambodia

Flat slope in basic soils





In Cambodia, after the restoration of peace, the area of annual upland crops soared from 120,000 ha in 2000 to about 800,000 ha in 2012.



Twelve years 680,000 hectares (1.65 million acres) of forest gone





Cambodia

<u>French and Brazilian partners</u> 2004, SANREM came 2010





We had a

A holistic approach of Conservation Agriculture that unites engineering, research, on-farm demonstration and extension in Cambodia

🕑 cirod S. Boulakia, R. Kong, O. Husson, V. Leng, V. Sar, K. Soeurng, B. Thy, L. Huot, S. Nhem, S. Pheav, M. Reves, F. Tivet, L. Séguy

Context and objective

In Cambodia, after the restoration of peace, the area of annual upland crops soared from 120,000 hs in 2000 to about 800,000 hs in 2012. This development has been promoted by migration from populated central regions to forested peripheral regions, the illegal clearing of forests, and strong regional demand for maize, cassava and soybean. Today, the production of annual cash crops (i.e., soybean, maize, cassava) is an important dimension in the development of smallholder agriculture on the western and northern provinces. In combination with the harsh climate, and high rate of soil organic carbon (SOC) mineralization, mechanized farming exacerbated the problem of soil degradation. Maintaining productive capacity of the soil is a crucial element for long-term improvement of livelihoods. In 2009, the Cambodian Ministry of Agriculture and Forestry has hosted a research and development program led by North Carolina A&T, CIRAD and funded by the USAID through the Feed the Future Innovation Lab for Collaborative Research on Sustainable Agriculture and Natural Resources Management (SANREM), directed at local smallholders and based on conservation agriculture (CA) and diversified direct seeding mulch-based cropping (DMC) systems.

A Holistic Approach based on Diagnostic, Design, Assessment, Training and Extension (DATE)

DATE is a multi-scale, multi-stakeholder participatory approach, integrating scientific and tacit knowledge. The approach combines de novo innovation through expert-based prototyping, keeping the range of possible options wide open, and a step-by-step design, favouring adaptation and learning processes. DATE is built on four main components: a diagnosis and three bops of cropping system design. The diagnosis provide a multi-scale analysis of the agricultural systems. On this basis, a large range of cropping system are designed and tested at different scales, with three successive learning loops (Husson et al., forthcoming).



Experimental Units for diversified DMC systems

The first loop is conducted by agronomists and researchers, in experimental plots. A large range of high biomass-C input under DMC systems (i.e., cover/relay crops successions, associations, rotations and different levels of intensification) are assessed to anticipate market changes.

On-farm assessment

The second bop takes place in farmers' fields where the most promising systems are tested by farmers in interaction with researchers. Precious information on practicability and management principles are developed. A process of on-farm assessment is used to match DMC systems to smallholders' conditions and strategies. Feed-back from the smallholders is recorded throughout the process, so that every constraint can be taken into account during the experimental phase.



and test measures to facilitate the dissemination process.

the successive loops of technical adjustment and improvement.



The DATE approach was implemented since 2004 (Kampong Cham), starting with experiments in controlled conditions and demonstration plots (first and second loops). Although no rural development project was associated to this research, a pilot extension network was initiated in 2009 (third loop). In Rattanak Mundol (Battambang province), this network covered 4 villages and involved 64 households, applying DMC systems on 200 ha (35 ha of spontaneous diffusion) in 2012.



This publication (presentation was made possible by the United States Agency for International Development and the generous support of the American People for the Need the Pulure innovation Leb for collaborative research on Statemable Agriculture and Natural Resources Management Under terms of Geocoative Agreement No. 879-4-00-04-00015-00 to the Office of International Accessith and Development at Virginia Polytechnic Institute and State University"

DATE Cambodia. Conservation Agriculture Design, Assessment, **T**raining and **E**xtension approach



A holistic approach of Conservation Agriculture that unites engineering, research, on-farm demonstration and extension in Cambodia

S. Boulakia, R. Kong, O. Husson, V. Leng, V. Sar, K. Soeurng, B. Thy, L. Huot, S. Nhem, S. Pheav, M. Reves, F. Tivet, L. Séguy

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Network of pre-extension

The third loop takes place through a network of pre-extension, managed by extension agents with agronomists/researchers' backstopping. At this stage, a detailed record of cost, labour requirements and economic performances is made on a sub-sample of representative farms. The changes in technical and economic performances are assessed in real conditions and the constraints to adoption are reviewed, to identify and test measures to facilitate the dissemination process.

The integration of these three loops into a holistic innovation approach feeds the overall learning-by-doing process. At all levels, multi-oriteria evaluation feeds back into the successive loops of technical adjustment and improvement.

The DATE approach was implemented since 2004 (Kampong Cham), starting with experiments in controlled conditions and demonstration plots (first and second loops). Although no rural development project was associated to this research, a pilot extension network was initiated in 2009 (third loop). In Rattanak Mundol (Battambang province), this network covered 4 villages and involved 64 households, applying DMC systems on 200 has (35 ha of spontaneous diffusion) in 2012.



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Kong Rada and Lyda Hok had a DATE with you Cambodia. They are ready and have been trained.


Did we succeed? Cambodia Testing Maize





Context, objective and methodology

Hybrid of corn are widely grown since early 2000s by smallholders in the western areas of Cambodia. A large number of hybrids are available on the market. However, few information are delivered regarding the yield potentialities, tolerance to drought and to low soil fertility, among others criteria. Through the Feed the Future Innovation Lab for Collaborative Research on Sustainable Agriculture and Natural Resources Management (SANREM) funded by USAID, a number of trials of registered hybrids were carried-out on several locations (Boribo I: BB-I and Boribo II: BB-II) since 2010 on Mollisols in Rattanak Mundul, Battambang province. They aim at assessing the yield to recommend the more appropriate cultivars to farmers. The experimental design is based on a tested collection with one control (cv. CP888) replicated and each hybrid was tested on 40m² with two fertilization levels F1 (70N-30P₂O₅-30K₂O) and F2 (115N-55P205-60K2O) under conventional plow-based cropping (CT) and direct seeding mulch based cropping (DMC) systems (i.e., no-tillage, diversified crop sequence, cover/relay crops).

Corn yield under DMC and CT management.

Yield was significantly higher (p<0.05) under DMC than that under CT management. On average, the increase under DMC was 1.5 Mg har1 and 2.5 Mg har1 in 2012 and 2013, respectively (Fig. 1 and Fig. 2). When comparing the effect of fertilization, the difference between F1 and F2 ranged from 1 Mg har1 to 1.5 Mg han under DMC and CT management, respectively. By contrast, the gain in yield due to mineral fertilizers can reach almost zero on rich soil like the Red Oxisol on basalt in Chamcar Leur, Kampong Champrovince.



DMC corn yield as compared with the control CP888

- In 2010, CPAAA, CPQQQ, and 30B80 produced higher yield than other hybrids, the yield was in average 38%. 31%, and 21% higher than CP888, respectively.

- In 2011, CPQQQ, 30Y87, and 30B80 were the first top three hybrids, with a yield 30-to-40% higher than CP 888. - In 2012, due to drought higher yield was observed with CP 888. Only three hybrids showed similar yields than CP 888: 30B80, P 4296, and SA336.

- In 2013, higher yields were observed for SA282, SA336, 30T60, and SA 501, 20-30% higher than CP888.

During this year, significant difference were recorded, and yield performance varied drastically with given biophysical environment, and climatic conditions. The hybrids 30T60, P 4295, SA 282, and SA 335 showed more stable yields when compared with the others hybrids. Additional trials may confirm these first results.



Fig. 3: Comparison of hybrid yield between CP888 (control) and the others hybrids (2010-2013)



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We tested several hybrid corn for CA application and found some promising ones.



Did we succeed? Cambodia **Cover crop** germplasm



We have amasse more than 500 cover crop germplasms for you Cambodia. We know this living 'gold' mine you will maintain







We built three pillars of conservation agriculture in Cambodia. Now there is a government department for CA and CA dedicated research station land.





The name of the **Department is:** Conservation Agriculture Service Center. And some plots in the center are in CA for 8 years now.





Oh yes, we have trained at least 20 Cambodians who can apply pillars of conservation agriculture





Cassava-based cropping systems



Oh yes, Ph.D. dude student 'Lyda' found from one plot at the CA station that there was soil carbon build-up from CA and soil carbon loss from tilled.



A poster reported maize yield in CA higher than tilled, that black line.

Tana (Annyan over (2019) My 2 Anny (2019) Annyan and Fig. 11 (Index Fit. Bey (index over (But, anyon



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Potentials and challenges of Conservation Agriculture in the western upland areas of Cambodia. A case study in Rattanak Mundol, Battambang province

cirad

R. Kong, S. Boulakia, V. Sar, K. Soeurng, B. Thy, V. Leng, L. Huot, S. Nhem, S. Pheav, M. Reyes, F. Tivet, L. Séguy



Context and objective

Ratanak Mundol is one of the last kimer Rouge stronghold areas in the western Canbodia, where 440,000 ha of forest lands have been reclaimed in a decade after the full peace establishment on all national tentory in 1956. The even noneasing market dermand, the available apricutural inputs and private services for powng, induced drastic changes in smallholder shalls. Small isolate subsistence farming, based on uppend rice and peant, quickly shifted to commercial farming based on soybean (2003), com (2005) and essave productions, Intensive pow-based tillage and ridging with cassave monoculture have induced a market soil fartility depletion and soil degradation. Coupling with climble trange impacts (dought and flooding) and higher production costs (clement fartilizers and dremcal), this development scheme has jeopardized the agronomic and economic performances of the farms. On farm assessment and network of pre-extension have been used since 2003 through the Feed the Future Innovation Lab for Collaborative Research on Sustanable Agriculture and Nature Resources Management (SANREM) to introduce direct seeding multi-based corporing systems (SMNC) for sustanable ion and diversification.

Proposed cropping systems and evolution of DMC adoption

Pigeon pea (Cajanuz cajan) is successfully tested as cover cop for com to episoe Style (Stylosanthe guainense) on this highly-akaline Mollisols soil with pH 6.5-8.0. For its possible competition, especially on poor soils with bw fertilization, pgeon pea is sown 10-15 days after com sowing in the inter-row. The network of pre-extension nonesed from 2 target villages, few households and hectares in 2009, to 4 villages, 200 ha and 64 household in 2013, even factor yield damage due to long drought span in 2012 and ending with the 300USD har free-interest credition in puts and services. The farmers are convinced by no-fill on crop residues, saving the cost of soil preparation, higher flexibility regarding the sowing date, and soil restoration improvement. However, they are still reluctant to hvesting additional labor for sowing of pigeon pea.

Yield performance and gross profit margin (GPM)

Inespective to the years of DMC practice, the yield of com under DMC management was similar to those observed under conventional management expected under higher fetilizer level (70N-30P₂O₂-30K₂O) where higher yields were observed under DMC. As a result, the GPM of DMC plots were lower than those under conventional plow-based management(CT), exceptin 2013.



Potentials and challenges for adoption and scaling up

The proposed DMC based corping systems are compatible with the operations conducted by the private contractors, generally involved in machinery pesticides and fertilizers supply. The farmers are curcus for innovative technologies that could reduce abors and production cost, while sustaining the corp productivity. Some farmers already invested in a 4-row and 2-row direct seeders. Pigeon pae could be used for cattle and pig fattering which is being promoted by MGCs in the region. Additional engineering and research works should be conducted to assess the best combination of density and sowing date of pigeon pae with com to reduce water competition that could occur. Others legumes species that could be eventually broadcasted (reducing lisbor requirement) should be evaluated on these alisins soils. Access to specific DMC equipments (Machine Auto Part Co., Lid., Thailand), featilizers, and cover crops are boday facilitated, but the lack of financial support represents one of the main constaint to the extension of DMC cropping systems. Developing DMC systems for cassave (after rehiseling for furow opering) in rolation with com or soybean integrating a nutrient dycling strategy (limiting stem removal of cassava), represent one of the main challeng in Cambodia.





Conclusions

 Farmers are convinced by no-till sowing on orop residues, to save cost and to preserve the soil potentialities. However, any additional cost or tabour input impair the use of cover/relay cops, such as no-till sowing of mungbeen or pigeon pee.

 Training and communication are also one of the main issues to promoting DMC copping systems, Improvement in know-how and skills of both smalhoblers and extension agents is needed.

 Giving additional value to the cover/relay crops (cash and/or animal feeding), facilitating the scoass to credit with two interest rate (subsidy for payment for environmental services) through farmer cooperative will boast the adoption of DMC cropping systems.

"This publication (ancientation was made public by the united States Agency for international Development and the generative aspect of the American People for the head the Mutainternation and for collaborative mannih on Satalinabile Agriculture and Nature American Management united terms of Cooperative Agreement (No. 1977-Acce)(30012-00 to The Official International Associational and Cooperative Agreement (No. 1977-Acce)(30012-00 to The Official International Associational and Cooperative Agreement (No. 1977-Acce)(30012-00 to The Official International Associational and Cooperative Agreement (No. 1977-Acce)(30012-00 to The Official International Associational and Cooperative Agreement (No. 1977-Acce)(30012-00 to The Official International Associational and Cooperative Agreement (No. 1977-Acce)(30012-00 to The Official International Associational and Cooperative Agreement (No. 1977-Acce)(30012-00 to The Official International Associational and Cooperative Agreement (No. 1977-Acce)(30012-00 to The Official International Associational and Cooperative Agreement (No. 1977-Acce)(30012-00 to The Official International Associational and Cooperative Agreement (No. 1977-Acce)(30012-00 to The Official International Associational and Cooperative Agreement (No. 1977-Acce)(30012-00 to The Official International Associational and Cooperative Agreement (No. 1977-Acce)(30012-00 to The Official Internative Ag



Oh Rada, what an exciting rise in CA adoption in 2012, but then a drop in 2013.





One of many interesting findings of that Virginia Tech student, Daniel. Gosh he flew all the way from the USA to join us h Cambodia. I heard he was trained by Gender guru Maria Elisa.

Morally it is very

mportant we





In Daniel's poster he relayed that :

80% of women and 77% men indicated that CA reduced their labor burden in annual cash crop production land preparation and implementation.



Vegetables Production in Drip Irrigation and Conservation Agriculture for the Disadvantaged Women in Siem Reap, Cambodia Don Immanuel Editalin, Saren Ry, and Manuel R. Reyes North Carolina Agricultural and Technical State University

Hypothesis: Conservation agriculture and drip irrigation will decrease labor, increase yield and income, and improve soil health



<u>Site:</u> Five women farmers in Siem Reap with area of 100 m² divided into 4 plots



Results:

•What observations can you infer from photo above? •Yield - lowest TD and highest CA not significant at 5% •Net income - highest CA, depreciated cost of tank and drip with drip life shorter in tilled systems •Labor - least labor in CAD with drip as key; in CA labor is saved by not tilling but labor is added by addition of mulch and cover crop

Impact: Reduced labor and income of \$350 in 100 m², per capita income is \$944

This poster is made possible by the generous apport of the American page torough the United Status Agency for international Development (USB O). The contentions the measurability of the Americantum Internation Late Women of Sam Reap Project and do not necessify indirection Alexic of USA D or the United Status Government.

USAID

HORTICULTURE

INNOVATION LAB



Conventional Watering

Drip Irrigation



Conservation Agriculture

Treatments: (Rendomized Complete Block Design with five replications)

T - Tilled

DAVIS

TD - Tilled with drip irrigation

Tilled

CA - Conservation agriculture

CAD-Conservation agriculture with drip irrigation

_		1.1	CHU
391	397	362	382
т	CA	TD	CAD
165	164	152	164
41	39	59	49
123	125	92	115
	T 165 41 123	T CA 165 164 41 39 123 125	T CA TD 165 164 152 41 39 59 123 125 92

Labor T CA TD CAD Time in hours 75 70 54 49





Did we succeed in Cambodia?



Women of Siem Reap



Philippines





Problem Philippines **Steep slope acidic soils**









pie

PHIEd















This is what happens?



Claveria, Philippines



This is what happens?

The estimated annual replacement cost of eroded nutrients is \$1000 per hectare per year.



Did we succeed? Philippines



In 2010 SANREM funded a team of scientists in the Philippines to get CA training in Cambodia





Do you remember, **Philippine** team first time seeing a CA plot in **Cambodia**?





Do you remember, when we mapped out the **CA treatments** for the **Philippines** overlooking the **Mekong River?**





Did we succeed? Philippines Soil erosion control?







Conservation Agriculture Arachis pintoi



Did we succeed? Profit



Tilled: \$205


Did we succeed? Climate change resilience Residual moisture



÷.

Residual moisture:





Did we succeed? Soil Organic Matter







Did we succeed? Arachis pintoi for livestock





Did we succeed? Pigs like Arachis pintoi



Did we succeed? *Arachis pintoi* for carabao and cattle?



Did we succeed? *Arachis pintoi* for fish



Did we succeed? Conservation Agriculture seeding/planting























Animal pulled one row seeder





Fitarelli two row seeder





Best seeder is Bolo





Did we succeed, **Philippines?** Rainwater Harvesters





Developed a technology to build ponds for rainwater harvesting using animals with a video too.



Did we succeed, Philippines? Gender



Practices and Gendered Impacts of Conservation Agriculture Production Systems (CAPS) Adoption among Smallholders in the Philippines and Cambodia

> Ma. Elena C. Javier¹, Kent C. Tangcalagan¹ and Manuel R. Reyes² ¹⁰ La Salle University – Manila, Philippines ³North Carolina Agricultural and Technical State University, USA

Main Objectives

- Identify the CAPS adoption practices of selected households in both countries.
- Determine the gendered impacts of CAPS in both countries.
 Pinpoint the issues related to CAPS dissemination and
- expension in both countries.

Methodology

Data gathering: In-depth couple interviews 6 Filipine couples; 5 Khmer couples and 2 widows (N=24; 13 woman, 11 man)

Research Sitze:

Claveria, Misomis Oriontal, Philippinas Baribo, Pichangva & Singha Villagos, Battambang, Cambodia

Household Profile

- Higher average annual farm income for Khmar smallhelders (\$1958) compared to Filipine small holders [\$1157]
- Conjugally owned farms in Cambedia (ascept for widows having single ownership), while shared awnership (mestly with parents or relatives) in the Philippines.
- Almost half of smallholdings in both countries under CAPS.

CAPS Practices

- Husbands first to learn of CAPs in the Philippines; wives in Cambodia.
- Mochanized CAPS adaption in Combodie; monual in the Philippinas, Filipines use and need more portable implement and draft animals.
- Filipina mais forman mara involved in lond proparation (Labruhing, spraying, rolling convolved prop, furraving) compared to Kimar malas; fondia forman and children in bath countries handle planting, fortifizer application, wooding, harvating and markating.

ANREM INNOVATION LAB

 Hiring of male laborare proformed by Filipine form households; this is rarely practiced in Cambodia due to greater reliance on machineries.

Gendered Impacts of CAPS

- CAPS perceived to be beneficial to both women and man is both rountries.
- Labor reduction experienced through reduced warding emong Filipine wives, no-till emong Filipine husbands, and mathing use among Khiner formers.
- Warran more observant than man in identifying problems with CAPS adoption.
 Declars in dependent for associatly wells form labor
- Decline in demand for supercally male form labor [additional income source] awing to no-fill, reduced wooding and machine use factures of CAPS.

CAPS Dissemination and Expansion Issues

- * Route of dissomination: neighbors first, then relatives, friends, organizations they belong to, and form laborars.
- Non-adoption of CAPS due to lack of farmland and inputs, proference for ploughing, and particularly in Cambodia, inaccessibility of farms to machines.
- Willingnoss of Filipino formars to expand CAPS practice in their forms offser the project ands but not for Khmar formars awing to land shortage and wait-ond-see entitude.
- Continued adoption of CAPS generally certificant on provision of free inputs, financing assistance, strangersorting horbidides, updated technical advice, more available and offendable machine service, and market outlet for cover oraps.

Recommendations

- Harmonize CA adoption knowledge and training of
- women and man farmars * Target widews as CAPS primary beneficiaries to empower
- independent forming • Provide alternative sources of income to replace the lass
- of ploughing and wooding jobs • Subsidize form inputs and link formers to financing
- assistance and technical advice for sustaining and expanding CAPs practices offer form trials.

The publicative/parametative with made possible to the United States Agravy for International States and Stat

Labor reductions experienced through reduced weeding for **Filipinas** (women) and no till for Filipinos (men)



Did we succeed? because of SANREM we applied Conservation Agriculture in the United States



VEGETABLE **PRODUCTION** IN **URBAN LANDSCAPES** using Conservation Agriculture Technology **USDA** funded



With Small farmer in NC









Post Doctoral NCA&T Trainee from





Ph.D. Graduate Student from Vietnam

Soil test training to Early STEM College



Harvesting at Page summer 2013





Undergraduate Students at NCA&T





To is to believe

To is to believe

To is to believe



Oasissofa Study: summer 2012 (left) and summer 2013 (right)



Conservation agriculture, summer 2013





Sunn hemp, summer cover crop 2012





Pigeon pea (summer 2013 cover crop)





N.C. A&T extended Conservation **Agriculture experiments** in K-12 campuses with K-12 students involved














General Greene Elementary School. NC

Planting peppers



Staking tomatoes &

peppers





Child Development Center Pre-K, NC





Did we succeed? Conservation Agriculture Application in the United States High School Campuses



N.C. A&T Early STEM College





Yield Summer 2013 (lbs)

Varieties	Peppers	Tomatoes
Total	291	332
Lbs/bed	24	28

Bed is a size of a sofa 6 feet by 3 feet hence oasissofas. Oasis in the midst of a food desert.



Smith High School, Greensboro





Yield Summer 2013 (lbs)

Varieties	Peppers	Tomatoes
Total	235	205
Lbs/bed	20	17

Bed is a size of a sofa 6 feet by 3 feet hence oasissofas. Oasis in the midst of a food desert.



Andrews High School, Greensb0r0





Yield Summer 2013 (lbs)

Varieties	Peppers	Tomatoes
Total	240	357
Lbs/bed	20	30

Bed is a size of a sofa 6 feet by 3 feet hence oasissofas. Oasis in the midst of a food desert.



Dudley High School, Greensboro





Yield Summer 2013 (lbs)

Varieties	Peppers	Tomatoes
Total	315	480
Lbs/bed	26	40

Bed is a size of a sofa 6 feet by 3 feet hence oasissofas. Oasis in the midst of a food desert.



Page High School, Greensboro





Yield Summer 2013 (lbs)

Varieties	Peppers	Tomatoes
Total	341	420
Lbs/bed	28	35

Bed is a size of a sofa 6 feet by 3 feet hence oasissofas. Oasis in the midst of a food desert.



Southeast Guilford High School, Greensboro





Yield Summer 2013 (Ibs)

Varieties	Peppers	Tomatoes
Total	184	334
Lbs/bed	15	28

Bed is a size of a sofa 6 feet by 3 feet hence oasissofas. Oasis in the midst of a food desert.



Southern High School of Energy and Sustainability, Durham





Yield Summer 2013 (Ibs)

Varieties	Peppers	Tomatoes
Total	215	30
Lbs/bed	18	3

Bed is a size of a sofa 6 feet by 3 feet hence oasissofas. Oasis in the midst of a food desert.



Scale School, Greensboro





Yield Summer 2013 (Ibs)

Varieties	Tomatoes
Total	166
Lbs/bed	21

Bed is a size of a sofa 6 feet by 3 feet hence oasissofas. Oasis in the midst of a food desert.



Neal Middle School, Durham





Yield Summer 2013 (Ibs)

Varieties	Peppers
Total	253
Lbs/bed	32

Bed is a size of a sofa 6 feet by 3 feet hence oasissofas. Oasis in the midst of a food desert.



General Greene Elementary School, Greensboro





Yield Summer 2013 (Ibs)

Varieties	Peppers
Total	128
Lbs/bed	11



At least 4000 pounds of healthy locally produced vegetables grown in K-12 campuses most in **Conservation Agriculture** technology



Did we succeed? Capacity Building



Lyda Hok

- Ph.D. student A&T
- Committee members are from Brazil, France and USA
- Traveled to Brazil, Cambodia and the USA
- Just got engaged



Don Immanuel Edralin

- Ph.D. student A&T
- Committee members are from CIMMYT, USDA ARS, USDA-NRCS, and NCA&T, USA
- Traveled to Cambodia
- Just got married a week ago



Michael Williams



- Ph.D. student, NCA&T
- Adopted African American
 Southeast Asian
- Formerly from Urban New York
 City
- Currently in the Philippines
- Next stint Cambodia



Victor Ella

- SANREM Philippine Coordinator
- Professor, University of the Philippines Los Baños
- Learned about Conservation
 Agriculture through SANREM



Did we succeed? Capacity Building Conservation Agriculture Centers



Cambodia

Conservation Agriculture Service Center was established under the Ministry of Agriculture, **Fisheries, and Forestry**



Philippines



Watch video in

https://www.youtube.com/watch?v=s8_-Z5Q lt-c

Feed the Future SANREM Innovation Lab Conservation **Agriculture with Trees Center was** established



USAID & Virginia Tech Thanks for SANREM Did the Southeast Asia team succeed? Questions