

CENTRAL PHILIPPINE UNIVERSITY
Jaro, Iloilo City, Philippines



Certificate of Recognition

This certificate is presented to

DR. JAIME C. CABARES, JR.

Program Leader, "Kumikitang Kabuhayan, CPU ang Kaakibat"

for Outstanding Achievement in Innovation

In recognition of your exceptional contribution and innovative approach, we are pleased to acknowledge the inclusion of your entry to the prestigious World University Rankings for Innovation (WURI) 2025.

The impact of your efforts extends beyond the classroom, fostering a culture of creativity and forward-thinking that is essential for addressing the challenges of our time.

Given this 5th day of August in the year of our Lord 2025
at Central Philippine University, Jaro, Iloilo City.


REV. DR. ERNEST HOWARD B. DAGOHOY
University President

The
University
where
the
Students
are
"Central"

CENTRAL PHILIPPINE UNIVERSITY
Jaro, Iloilo City, Philippines

Certificate of Recognition

This certificate is presented to

DR. JAIME C. CABARES, JR.

Program Leader, "Kumikitang Kabuhayan, CPU ang Kaakibat"

for Outstanding Achievement in Innovation

In recognition of your exceptional contribution and innovative approach,
we are pleased to acknowledge the inclusion of your entry to the prestigious
World University Rankings for Innovation (WURI) 2025.

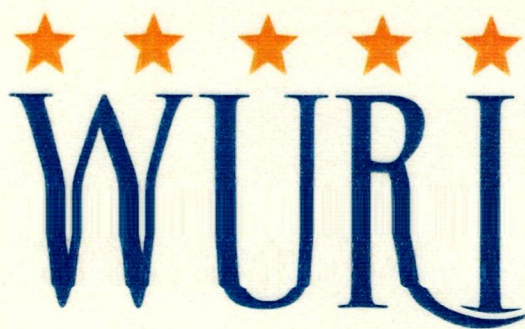
The impact of your efforts extends beyond the classroom,
fostering a culture of creativity and forward-thinking that is essential
for addressing the challenges of our time.

Given this 5th day of August in the year of our Lord 2025
at Central Philippine University, Jaro, Iloilo City.


REV. DR. ERNEST HOWARD B. DAGOHAY
University President



*The
University
where
the
Students
are
"Central"*



The WORLD
UNIVERSITY
RANKINGS
for INNOVATION

2025 Rankings

A8. SDG-Based Responses to Global Challenges

Top 100

Central Philippine University

has been ranked

75th place

among the World University Rankings
for Innovation

July 10, 2025

Organized by

I|P|S Switzerland

Issued by

The WORLD
UNIVERSITY
RANKINGS
for INNOVATION

Sponsored by

The Hanseatic
League of Universities

iSTAT
i-STATistics Co., Ltd.

CENTRAL PHILIPPINE UNIVERSITY
KapitBayan Awards Entry Form

Person submitting the entry	
Dept/Unit	College of Agriculture, Resources, and Environmental Sciences
Person submitting the entry	Depasupil, Allyssa
Designation	Research Assistant, Molecular Laboratory, Research Center for Product Development
Email address	amdepasupil@cpu.edu.ph
Phone number	+63-9163239057
Champion (Program's physical leader)	
Full name	Cabarles, Jaime Jr.
Designation	Project Leader, CARES Research Centers
Email address	jccabarlesjr@cpu.edu.ph
Phone number	+63-9214250535
Program Profile	
Program Name	<p style="text-align: center;"><i>KUMIKITANG KABUHAYAN, CPU ANG KAAKIBAT</i></p> <p style="text-align: center;">Profitable Livelihood, CPU is your Partner</p> <p style="text-align: center;">A Social Entrepreneurship Program of Central Philippine University</p>
Program Category <i>(please encircle only one)</i>	Entrepreneurship Innovative Programs for the Global Community <i>A8. SDG-Based Responses to Global Challenges</i>
Abstract of Program	<p><i>Kumikitang Kabuhayan, CPU ang Kaakibat</i> is a pioneering social entrepreneurship program at Central Philippine University that fosters community engagement and promotes experiential service learning. At the heart of this initiative is introducing innovative technology packages that facilitate the commercial production of organic Philippine native chicken. These packages culminate decades of rigorous scientific research, meticulously processed into practical production technologies. The program has undergone extensive field verifications across diverse locations, assessing the viability of the technologies and their impact on the economic well-being of local raisers. Throughout these verifications, any encountered challenges were thoroughly analyzed and refined at our research centers, ensuring that the solutions provided are practical and sustainable.</p> <p>The insights gained from this research have led to significant product development, culminating in the commercializing of these technologies at the Technology Business Center. The technology packages are disseminated through various platforms to maximize reach and impact, allowing for widespread accessibility. Furthermore, adopters of the technology are not left to navigate their journey alone; they receive comprehensive support in both technical aspects and market access, ensuring a successful transition into sustainable livelihoods. <i>Kumikitang Kabuhayan, CPU ang Kaakibat</i> is a program and a transformative movement towards empowering communities through innovative agricultural practices.</p>

Planning		
	Long-term goals	Ensuring a steady supply of dressed native chicken to meet the specific demands of niche markets and the needs of producers is essential. By implementing protective pricing and strategic cost management, we can achieve this goal effectively.
	Planned outcomes and targets for the upcoming year	Elevate the economic well-being of technology adopters by earning a profit of Php50,000 per raiser per month and confidently deliver 100,000 dressed Philippine native chickens each month to meet the growing demand of our niche market by 2027.
	Rationale for initiating the program	<p>In the realm of local agriculture, the native chicken has long been a staple for many Filipino households. However, a pressing challenge has emerged: the native chicken marketed by local raisers often fails to meet the demands of the niche market. Consumers today seek native chicken products that adhere to strict standards of quality and availability. They desire assurance that these products are consistently fresh, free from synthetic chemicals, and devoid of growth-promoting compounds.</p> <p>On the flip side, local raisers face their own set of hurdles. Many are eager to shorten the growing period of native chickens to increase their market viability, yet they lack access to essential technology packages that facilitate commercial production. Additionally, the limited availability of production inputs for this type of fowl hinders their ability to meet the rising consumer demand. Most backyard raisers primarily raise native chickens for household consumption, with any surplus only reaching the market sporadically. This disconnects between consumer demand and production capacity creates an opportunity for improvement in both sectors.</p> <p>Recognizing these challenges, Central Philippine University is committed to bridging the gap by establishing research centers dedicated to the native chicken industry. The <i>Kumikitang Kabuhayan, CPU ang Kaakibat</i> Program aims to empower local raisers with the knowledge and resources they need to produce high-quality native chicken products. By fostering a sustainable social entrepreneurship model, this initiative not only aims to enhance the livelihoods of backyard raisers but also to satisfy the market's growing demand for premium native chicken.</p> <p>Through collaboration, innovation, and community engagement, we can pave the way for a thriving native chicken industry that benefits both consumers and producers alike. The <i>Kumikitang Kabuhayan, CPU ang Kaakibat</i> Program is a testament to our commitment to sustainable agriculture and social entrepreneurship, ensuring that quality native chicken products are accessible to all.</p>
Objectives	Initiator (s)	ROBLES, Teodoro & CABARLES, Jaime Jr.
	Champion (s)	CABARLES, Jaime Jr.
	Major team members	GABASA, Danna Marie; CAPILASTIQUE, John; PASTRANA, Luchin Mia Jay; MOSCOSO, Aime Guela Maria; DEPASUPIL, Allyssa

	Unit Head or Dean under which the program falls	CABARLES, Jaime Jr.
Env't	Nature/ Society	<p>The “Kumikitang Kabuhayan, CPU ang Kaakibat” Program is a beacon of hope for aspiring entrepreneurs in the Philippine Native Chicken Industry, particularly those interested in the commercial production of organic Philippine native chicken. However, this venture faces significant challenges from natural and societal factors. Climate change is a pressing concern that jeopardizes the commercial production of native chicken. Unpredictable weather patterns can lead to extreme conditions, affecting the health and growth of these birds. Additionally, calamities such as typhoons and droughts dramatically disrupt the supply chain, impacting the production of raw materials essential for feeds and phytomedicines. These disruptions can hinder the ability of would-be raisers to maintain a sustainable operation.</p> <p>Despite these challenges, the commercial production of organic Philippine native chicken is emerging as a promising technology, attracting interest from those willing to embrace the associated risks. This program supports these enterprising individuals by providing critical technical and marketing assistance, ensuring they face minimal risks as they embark on this journey. Furthermore, the program's partnership with various farms across different areas serves as a vital resource. These farms act as technology demonstration sites, showcasing effective practices and providing hands-on learning opportunities for new raisers. As a result, the availability of dressed native chicken grown using these innovative protocols is gaining traction, leading to a growing clientele eager for organic, locally sourced products.</p> <p>The challenges posed by nature and society are significant. The Kumikitang Kabuhayan, CPU ang Kaakibat Program stands resilient. The program fosters sustainable practices and contributes to the thriving landscape of organic poultry production in the Philippines by equipping would-be raisers with the necessary support and resources.</p>
	Industry/ Market	In recent years, the commercial production of Philippine native chicken has emerged as a ground-breaking intervention in the poultry industry. This innovative technology package addresses the growing demand for high-quality, locally sourced poultry products while promoting sustainable farming practices. By focusing on the unique characteristics of native chickens, this initiative not only enhances the quality of meat but also contributes significantly to the local economy. One of the standout benefits of this intervention is its ability to produce consistent quality native chicken products. Consumers today are increasingly discerning, seeking out meat that is not only flavorful but also ethically sourced. The commercial production model supports this demand by ensuring that native chickens are raised under optimal conditions, resulting in superior taste and nutritional value. This

	<p>consistency in quality can help foster consumer trust and loyalty, creating a stable market for native chicken products.</p> <p>For aspiring entrepreneurs, the commercial production of native chickens presents a lucrative enterprise opportunity. By raising these fowl in larger flock sizes, would-be raisers can tap into the growing market for native chicken, which is becoming increasingly popular among health-conscious consumers. This shift towards native poultry not only provides an avenue for income generation but also encourages agricultural diversification, empowering local farmers and enhancing food security.</p> <p>However, as this initiative is relatively new, there is a pressing need for comprehensive information dissemination. Educating the populace about the significance of this intervention is crucial, both for economic growth and consumer health. Workshops, training sessions, social media campaign, and community outreach programs can play a vital role in raising awareness about the benefits of commercial native chicken production.</p> <p>By informing potential raisers and consumers alike, we can foster a more informed market that recognizes the value of native chickens not just as a source of income, but as a healthier alternative to conventional poultry. The "Kumikitang Kabuhayan, CPU ang Kaakibat" initiative reflects the dynamic interplay between industry advancements and market demands. By embracing the commercial production of Philippine native chicken, we can unlock new economic opportunities while promoting the health and well-being of consumers across the nation.</p>
Citizen/ Government	<p>The "Kumikitang Kabuhayan, CPU ang Kaakibat" initiative has become a beacon of hope for many in the native chicken raisers in Western Visayas where the development of technology packages for the commercial production of Philippine native chicken has taken root. This transformative project began under the research program titled "Development of Sustainable Production System for Darag Native Chicken in Western Visayas," which tasked Central Philippine University (CPU) with the crucial goal of formulating and distributing supplemental concentrate feeds for free-range native chicken.</p> <p>Since the inception of this program, CPU has remained steadfast in its commitment to advancing technology packages that enhance the commercial viability of Philippine native chicken. The university has meticulously crafted innovative solutions that encompass every stage of production, from initial inputs to comprehensive cultural management practices. This holistic approach ensures that raisers are not only equipped with the necessary tools but also the knowledge to optimize their production systems effectively. The technical and marketing support extended by CPU has proven vital in generating interest among stakeholders, including local farmers, government agencies, and community organizations. By fostering collaboration</p>

		between citizens and government, the program emphasizes the importance of collective action in driving sustainable economic growth. As stakeholders rally together, they unlock new opportunities for income generation and food security, enriching the lives of countless families in the region. Through the concerted efforts, program will continue to thrive, highlighting the power of innovation and collaboration in promoting the sustainable production of this local fowl group.
Resources	Human resources	The partnership between CPU-CARES, Golden Sprout Inc., Gallus Vierde Inc., Manok ng Pinas Inc., PNC Holding Inc., and Partner Raisers plays a vital role in ensuring that adequate human resources are available for the effective implementation and seamless operation of the program.
	Financial resources	With the valuable partnership between CPU-CARES and stakeholders, the program are able to effectively share the financial responsibilities. Each partner contributes according to the specific tasks or functions they take on, ensuring a collaborative effort that benefits everyone involved.
	Technological resources	The development of technology packages is driven by the CPU-CARES team. If any stakeholders come across concerns or challenges, they are encourage to share their insights. This collaboration allows for the refinement and enhancement of technology packages, ensuring a seamless implementation process.
Mechanism	Strategy (Weight/ Sequence)	<p>Project Goal: Ensuring steady supply of dressed native chicken to meet the specific demands of the niche market and production needs of the partner raisers.</p> <p>To accomplished the goal, the following will be done with the first as high priority:</p> <ol style="list-style-type: none"> Ensure the successful engagement of the first batch of partner raisers in term of profitability and stable supply of native chicken Development of native chicken breed resistant and vaccine against highly pathogenic avian influenza Continuous information dissemination about the technology packages for commercial production of Philippine native chicken Expansion of program area coverage to strategic regions with significant number of native chicken raisers
	Organization	The <i>"Kumikitang Kabuhayan, CPU ang Kaakibat"</i> Program is making significant progress with the support of the CPU Administration and other colleges, along with the collaborative efforts of the CPU-Community Engagement and Service-Learning Center. This strong partnership is essential in addressing the prerequisites for successful program implementation, paving the way for a positive impact on the community.

	Culture	The supportive CPU community shines as a vital outlet for the marketable products of partner raisers and companies, offering invaluable assistance during the program's initial outputs.
Doing		
Program launch date	Third Quarter of 2018	
Responsible organizations	<p>CENTRAL PHILIPPINE UNIVERSITY College of Agriculture, Resources, and Environmental Sciences</p> <p>Research Centers for <i>Philippine Native Chicken, Product Development, and Technology Business Center</i></p>	
Program content and implementation process	<p>The Kumikitang Kabuhayan, CPU ang Kaakibat Program is designed to ensure a steady supply of dressed native chickens that align with market demands and the needs of local raisers. This initiative is committed to empowering individuals and communities by providing the necessary tools and knowledge for successful poultry farming. This program's heart is disseminating comprehensive technology packages for the commercial production of native chickens aimed at interested potential raisers. Sharing these valuable resources will equip aspiring native chicken raisers with the skills and insights required to thrive in this industry. To further bolster this initiative, CPU-CARES extends essential technical support and collaborates with business organizations to provide marketing assistance. This partnership creates a robust network that enhances the visibility and marketability of the native chicken products, ensuring that raisers can access lucrative opportunities. In pursuing excellence, the program prioritizes continuous research and development endeavors. This commitment ensures that the technologies develop in response to the changing needs of our stakeholders, allowing us to refine our methods and practices to serve the community better. As the technologies mature, they are commercialized to provide tangible benefits to adopters. This commercialization process enhances productivity and fosters economic growth within the community, paving the way for sustainable practices. Ultimately, the program's success is measured by the empowerment and sustainable operations of the stakeholders. When these indicators are met, the program has fulfilled its purpose, paving the way for a thriving ecosystem of poultry farming that benefits all involved. It is a transformative journey towards sustainable livelihoods and economic prosperity.</p>	
Max of 3 key highlights of the content/ process	<p>Max of 3 key highlights of the program content</p> <ol style="list-style-type: none"> 1. Information, Education, and Communication 2. Technical Assessment and Support 3. Marketing Support <p>Max of 3 key highlights of the program process</p> <ol style="list-style-type: none"> 1. Research 2. Product Development 3. Technology Commercialization 	

Differences from traditional approaches	Before joining the program, the partner-raisers primarily focused on backyard production methods that allowed for larger flock sizes. Unfortunately, this approach resulted in lower productivity levels than anticipated. However, with the introduction of advanced technology for the commercial production of Philippine native chickens, these farmers have significantly increased their operations. They now manage flocks as large as 256 breeder stocks and produce over 3,000 chicks every three months. The program not only facilitates their transition to more efficient production methods but also offers comprehensive support, including expert technical guidance and marketing assistance to help them effectively promote their products.
Progress as of today	In the initial three years of the program's implementation, the insights gathered offered crucial knowledge to the program implementers regarding effective strategies for enhancing overall success. These early years highlighted the previous constraints of specialized production, which encompassed vital areas such as breeder farms, hatchery operations, and grow-out raising. Furthermore, a deeper understanding of key factors, including the optimal marketing age for products, post-harvest processing techniques, and targeted marketing strategies, enriched the learning experience, enabling a more comprehensive approach to program execution and sustainability.
Problems in implementation	The following were the sources of learning during the program implementation from CY2018 to the present: CY2018 – 2020 <ul style="list-style-type: none">- <i>Production specialization</i>- <i>Inputs supply</i>- <i>Dressing protocol</i>- <i>Marketing support</i> CY2020 – 2022 <ul style="list-style-type: none">- <i>Limited availability of supply</i>- <i>Product packaging</i> CY2022 – present <ul style="list-style-type: none">- <i>Project monitoring for production efficiency and its financial implications</i>- <i>Improvement of the genetic lines to enhance further egg production and resistance to Avian Influenza</i>
Approaches to solve the problems	Based on previous experiences, the following are being implemented among the ten partner-raisers with a cumulative breeder stock of 2,706 heads. <ol style="list-style-type: none">a. <i>The production inputs like feeds and phytomedicines are scientifically enhanced and readily available for use by partners and other raisers of native chicken.</i>b. <i>The partner raisers raise the breeder stocks for a sustainable supply of one-day chicken to produce native chicken for the market.</i>c. <i>The program handles the dressing and marketing in collaboration with Gallus Vierde Inc. and Manok ng Pinas Inc.</i>d. <i>Studies are ongoing to develop the CPU Native Chicken Breed, which possesses enhanced meat quality, higher infection resistance, and improved growth performance.</i>

<p>e. <i>Periodic monitoring and assessing the operation of the raisers.</i></p>	
Completion date, if completed	<p>The “Kumikitang Kabuhayan, CPU ang Kaakibat” Program is an ongoing initiative designed to foster economic growth and sustainability through strategic collaborations with several partner organizations, namely Partner Raisers, PNC Holding Inc., Golden Sprout Inc., Gallus Vierde Inc., and Manok ng Pinas Inc. These partnerships aim to create a robust support system for sustainable business operations with minimal financial investment required from CPU-CARES.</p> <p>As these partner organizations develop their capabilities and become self-sufficient in their operations, it will signal the successful maturation of the program, showing that it can be gracefully phased out. This gradual transition is purposeful, allowing the industry to develop organically and thrive independently. Throughout this process, the institution will continue to act as a vital catalyst, initiating growth and innovation within the industry while empowering its partners to stand on their own.</p>
<p>Seeing</p>	
Impacts on students	<p>The program offers a comprehensive pathway for guided learning, emphasizing the real-world application of research findings by transforming them into technology packages suitable for various industries. Within this dynamic environment, students engage in a rich blend of technical expertise and hands-on experience, which cultivates their entrepreneurial spirit. The initiatives undertaken throughout the program equip students with valuable skills and serve as an inspiring blueprint for those aspiring to embark on entrepreneurial ventures after graduating from CPU-CARES. This approach empowers students to turn their ideas into practical solutions that address industry needs.</p>
Impacts on faculty	<p>Translating research findings into practical technology packages is a powerful demonstration of how impactful studies can be in revitalizing the local industry. This process showcases innovative advancements and emphasizes the role of faculty who engage in immersive, guided learning experiences. Such involvement enriches their understanding and skills, creating a dynamic environment where teaching and personal development flourish. As a result, faculty can inspire students and community members to contribute to progress actively, fostering a culture of growth and collaboration that extends beyond the classroom.</p>
Impacts on university administration	<p>The “Kumikitang Kabuhayan, CPU ang Kaakibat” Program is a transformative initiative reshaping the landscape of agricultural education and community engagement at Central Philippine University (CPU). This program embodies the university's commitment to enhancing food security and promoting sustainable agricultural practices by bridging the gap between the farm and the dining table of every Filipino. In alignment with CPU's vision of responding to the needs of the total person, this program emphasizes holistic development. It equips students with practical skills in agricultural production and fosters a sense of community and social responsibility. Students and faculty are encouraged to engage with local farmers,</p>

	<p>enriching their educational experience and fostering collaboration that benefits the wider community. Moreover, this program is a significant legacy for CPU as it positions the university as the prime mover in commercializing the Philippine native chicken industry. By prioritizing research and development in this sector, CPU is paving the way for innovations that enhance local farmers' productivity and profitability. This initiative supports the livelihood of many and preserves the rich heritage of native chicken breeds, ensuring their sustainability for future generations. As a pioneering institution, CPU is at the forefront of studying the various segments of the supply and value chain for native chicken. This comprehensive approach allows the university to identify challenges and opportunities within the industry, ultimately leading to informed strategies that benefit all stakeholders involved. By delving into these critical studies, CPU contributes to academic knowledge and drives practical solutions that empower local communities. The program is a vital initiative that significantly affects the administration of Central Philippine University. It reinforces the university's mission to serve the community, enhances educational outcomes, and positions CPU as a leader in agricultural innovation. Through this program, CPU genuinely brings the farm to the table, ensuring every Filipino's brighter and more sustainable future.</p>
Responses from the industry/market	<p>The program stands out as a beacon of innovation in an ever-developing market landscape. This initiative transcends mere technology dissemination, offering a comprehensive support system encompassing everything from technical guidance to effective marketing strategies. Addressing the multifaceted needs of raisers ensures that partners are not only equipped with advanced methods but also gain access to vital resources that facilitate sustainable growth. One of the program's key elements is its commitment to providing readily available and affordable production inputs. By aligning these resources with raisers' specific requirements, the program empowers them to create products that resonate with market demands. This tailored approach means that raisers can focus on what they do best—raising native chickens—while confidently meeting consumer expectations. With a robust support system, the technology packages developed through the program guarantee profitable native chicken production. Participants benefit from continuous assistance that enhances their operational efficiency and market competitiveness. As a result, the Kumikitang Kabuhayan, CPU ang Kaakibat Program fosters innovation and cultivates a thriving ecosystem for local raisers, ultimately transforming their entrepreneurial aspirations into tangible success.</p>
Responses from citizens/government	<p>In recent years, the program has emerged as a beacon of hope for sustainable livelihoods across the Philippines. This initiative is gaining traction not just among citizens but also with the Department of Agriculture and various government agencies committed to promoting innovative solutions for economic development. One of the standout features of this program is its focus on emerging technology packages for the commercial production of Philippine native chicken. These packages are designed to enhance productivity and sustainability,</p>

	<p>making them increasingly attractive to entrepreneurial raisers. The program's impact is not confined to our borders; it has also piqued the interest of chicken raisers from countries with similar climatic conditions, showcasing the global appeal of these technological advancements. With continuous information dissemination across various media platforms, the program is reaching a growing audience of entrepreneurial raisers. By leveraging digital channels, more individuals are noticing the benefits of these technology packages, empowering them to make informed decisions that can transform their livelihoods. As the program moves forward, the collaboration between government entities and citizens will be crucial in fostering a thriving community of sustainable chicken production that uplifts local economies and places the Philippines on the map as a leader in agricultural innovation.</p>
<p>Measurable output (revenues), inputs, and cost-benefit analysis</p>	<p>The "Kabuhayan Kumikita, CPU ang Kaakibat" Program presents an exciting opportunity for aspiring native chicken raisers to succeed financially. Understanding the financial implications of this program is essential for maximizing profitability and ensuring a sustainable business model. A modest initial investment of Php3,500 per breeder stock is required to embark on this venture. This comprehensive cost covers essential elements such as the breeder stocks, housing, hatchery setup, electrical installations, and necessary small tools. With proper planning, this investment lays a solid foundation for your poultry business.</p> <p>The project begins with three-month-old breeder stocks, ensuring the raiser will wait a few months to start production. The raiser can begin selling marketable chickens within just six months of stocking hens and roosters. This rapid turnaround is crucial for maintaining cash flow and scaling your operations. Effective budgeting is vital for success. The allocated operational cost per bird until the marketing phase is Php2,500. This figure encompasses feed, health care, and other necessary expenditures, ensuring the native chickens are well cared for and ready for the market. Understanding the break-even point is vital to achieving financial sustainability. For this program, the break-even number of breeder stocks is 150 heads. Reaching beyond this number will set the stage for profitability and growth. The marketable weight of native chickens is expected to range between 850 and 900 grams at 75 to 90 days of rearing. The profit potential becomes clear with a projected market price Php260 per head.</p> <p>The financial viability of adopting CPU-developed production technology is impressive, presenting a cost-benefit ratio of 3.30. This means for every peso invested, there's a potential return of Php3.30, highlighting the profitability of this venture. In summary, the program offers a lucrative pathway for individuals looking to invest in the commercial production of Philippine native chicken. With a manageable initial investment, precise operational costs, and substantial profit potential, this program is designed to cultivate financial success.</p>

Future Planning	Where does the project go from here?
	 <p>Figure 1. The Bases for Kumikitang Kabuhayan, CPU ang Kaakibat Program</p> <p>To conclude, this chapter of the Kumikitang Kabuhayan, CPU ang Kaakibat Program, reflects the profound impact on the service community and beyond. This initiative aligns with the Sustainable Development Goals (SDGs) and reinforces our University's core pillars, enhancing our commitment to education, research, and community service. The program has fostered a more extensive engagement of students from the College of Agriculture, Resources, and Environmental Sciences (CARES), providing them with invaluable learning experiences that bridge theory and practice. Through hands-on involvement in various project phases, students have gained insights that will shape their future careers and contribute to sustainable agricultural practices. Recognizing the growing demand for native chickens, the program implementers plan to expand the operation to other provinces and regions. This expansion aims to empower more raisers, enabling them to elevate their economic status while promoting local biodiversity and sustainable farming.</p> <p>To support these initiatives, the implementers envision establishing comprehensive facilities, including feed milling, phytomedicine processing, dressing, food processing, and breeding research facilities. These resources will enhance productivity and ensure the quality and safety of our agricultural outputs. Moreover, the commitment to collaborate remains steadfast. Establishing more robust partnerships with processing and marketing institutions aims to create a strong network that supports the raisers and enhances the overall efficiency of the supply chain. In the future, the program remains dedicated to its mission of uplifting lives through sustainable initiatives. Together, it will continue to build a resilient agricultural community that thrives on innovation, collaboration, and a shared vision for a better tomorrow.</p>

Addendum	
Supporting documents	<p>Websites:</p> <ul style="list-style-type: none"> a. https://www.facebook.com/pncholdinginc b. https://phlnativechicken.com/ c. https://www.youtube.com/@PhilippineNativeChicken d. https://ancscpu.ph/ e. https://www.tiktok.com/@philippinenativechicken f. https://ecourse.phlnativechicken.com/ g. https://store.phlnativechicken.com/ <p>Documents:</p> <ol style="list-style-type: none"> 1. Program Evaluation of the Resources and Capabilities of CPU's Stakeholders in Providing Native Chicken in Region VI Link: https://heyzine.com/flip-book/28090ebb0b.html 2. MOA with Raisers Link: https://heyzine.com/flip-book/e83f31a5fa.html 3. Verification and Standardization of Processing and Concentration of Garlic, Betel Nut, and Asiatic Bitter Yam Against <i>Mycoplasma gallisepticum</i> and Internal Parasites (<i>Ascaridia galli</i>) of Philippine Native Chicken Link: https://heyzine.com/flip-book/d0e753d07e.html

Submitted by:

ALLYSSA M. DEPASUPIL
Research Assistant
 Molecular Laboratory, CARES Research Centers

Endorsed by:

JAIME C. CABARLES JR., PhD.
 Dean/Project Leader
 CARES