

ARK

WAVE 8  
Look Back

26 communities achieved  
their dream of securing  
FOOD & becoming //  
SELF-SUSTAINING



Foundation

Rotary  
Club of Makati



PLDT Smart



GT Foundation

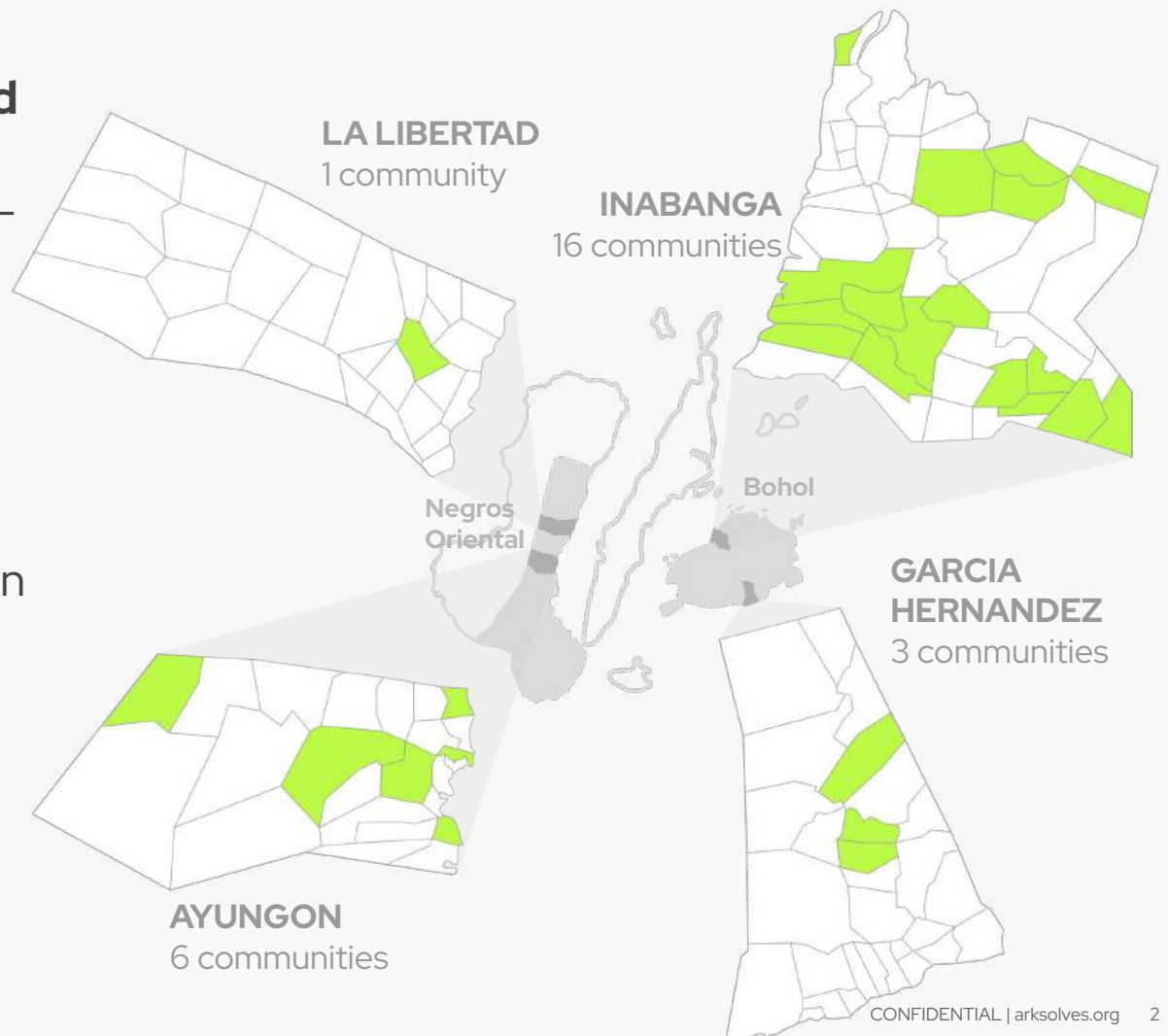
FGN  
Filipino Googler Network

PBSIP  
Philippine Business  
for Social Progress

**26 communities graduated**  
from Feed Back across  
four municipalities last April—  
**the biggest wave so far!**

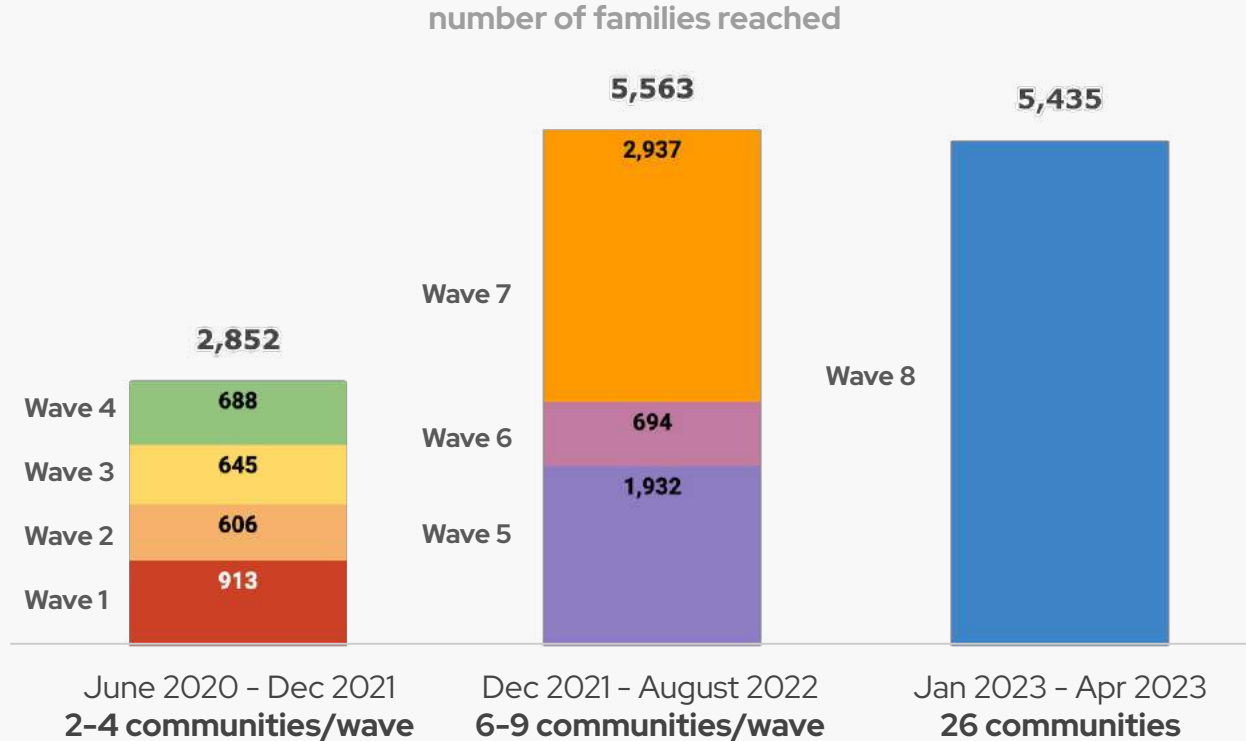
**5,435 families**  
**23,912 lives**

51% of total family population



# ARK at scale: Wave 8 is 3x the size of previous waves

Across all waves, ARK has reached **13,850** families; 112K total village pop





# Feed Back reaches those most at-risk of hunger

At poverty threshold of **P13,000** per month, families get to eat **3 basic meals a day**.



**82%** of Feed Back families earn **less than P11,000**, barely enough for **2.5 meals a day**.



**67%** earn **less than P5,500** barely eating **1.5 meals a day**.



Some families earn **less than P2,500** about **half a meal per day**.



\*P13,008 per month is the poverty threshold in Central Visayas for a family of five. Based on the Philippine Statistics Authority, the cost of the basic food needs, estimated by the food threshold, is 69.83% or 70% of the poverty threshold, approximately P20.00 per meal..

Based on the Philippine Statistics Authority poverty statistics released October 2022.

# With Feed Back, families reclaim food security



Feed Back enables a family of four to **eat 3 nourishing meals a day!** Aside from additional meals, the nutritional value and richness grows as well.

Thanks to their gardens, sales, and savings, Feed Back families don't worry about food anymore.

They also have more savings for other necessities such as utility bills, education, medication and so much more.

# With Feed Back, families are healthy and have more nourishing food

**67%** of families have **more diverse food**.

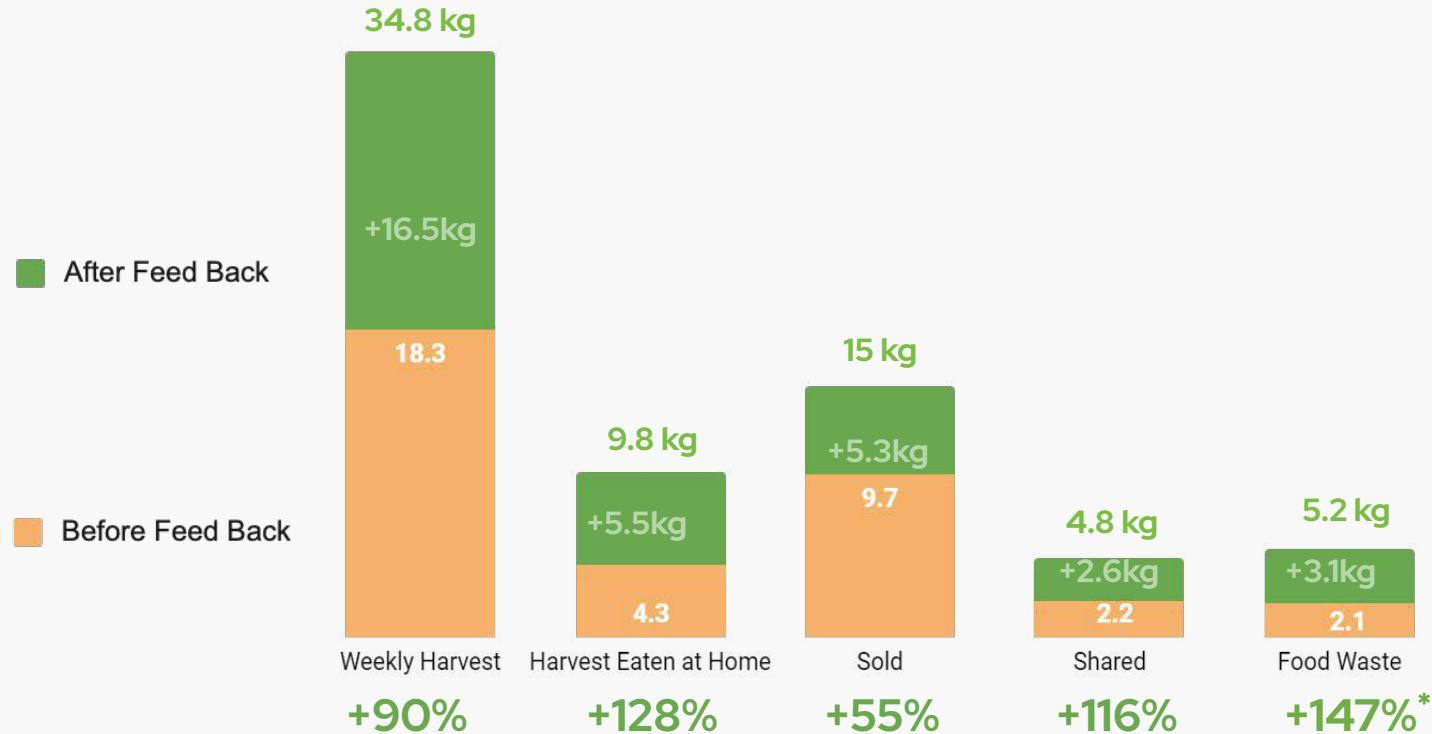
**86%** of families reported **having healthier food**.

When families are food secure and receive adequate nutrition, children are **twice as likely to avoid or overcome malnourishment**.\*



*Based on data from Feed Back internal monitoring and Wave 8 baseline and endline survey, conducted April 2023, with 132 respondents.  
\*Based on studies on association between household food insecurity and nutritional outcomes among children.*

# Families nearly doubled their weekly harvest increasing what they ate, sold, and shared



\*Food waste may be going into composting, evidenced by increased use of Bokashi compost from 5% to 22% among participants.

Based on data from Wave 8 baseline and endline survey, conducted April 2023, with 132 respondents.

# In a time of rising food and gas costs, Feed Back families grew their net cash flows by 20%!

Per month	Before	After	Savings
Garden Produce/Food Savings	P 634	P1,442	+ P 808
Sales from Harvest	P 621	P 1,030	+ P 409
Transportation Expense for Buying Food	(P 739)	(P 808)	- P 69*
<b>Total Monthly Savings</b>			<b>P 1,155</b>

Families estimated that they **gained** at least **P1,155 (\$20.57)** in **savings and income**. This is **21%** of average monthly income of P5,500 (\$100) in the rural areas.

*\*Increase in transportation expense may be due to inflation*

*Based on data from Wave 8 baseline and endline survey, conducted April 2023, with 132 respondents. Values are based on respondents' perception of monthly savings.*



**“Dati wala pa kaming mga tanim na gulay dahil wala pang Feed Back. Ngayon ay marami na kaming mga halaman na hindi na kailangan pang bumili sa palengke at mas nakatipid na rin kami sa aming gastusin sa bahay.”**

**Jessamine Melecio**  
Brgy. Lawis,  
a coastal community in Inabanga, Bohol



3 out of 4 municipalities reached **over 90%** of their target population coverage. Ayungon reached 59% of their target population, which on average is higher than that of other municipalities.

Municipality	# of Communities	Avg # of Families/Community	Avg Target/Community	Avg # of Families Reached/Community	% of Target
Ayungon	6	627	356	210	59%
La Libertad	1	733	400	435	109%
Garcia Hernandez	3	247	169	173	103%
Inabanga	16	338	229	205	90%
<b>Average</b>		<b>409</b>	<b>288</b>	<b>256</b>	<b>90%</b>

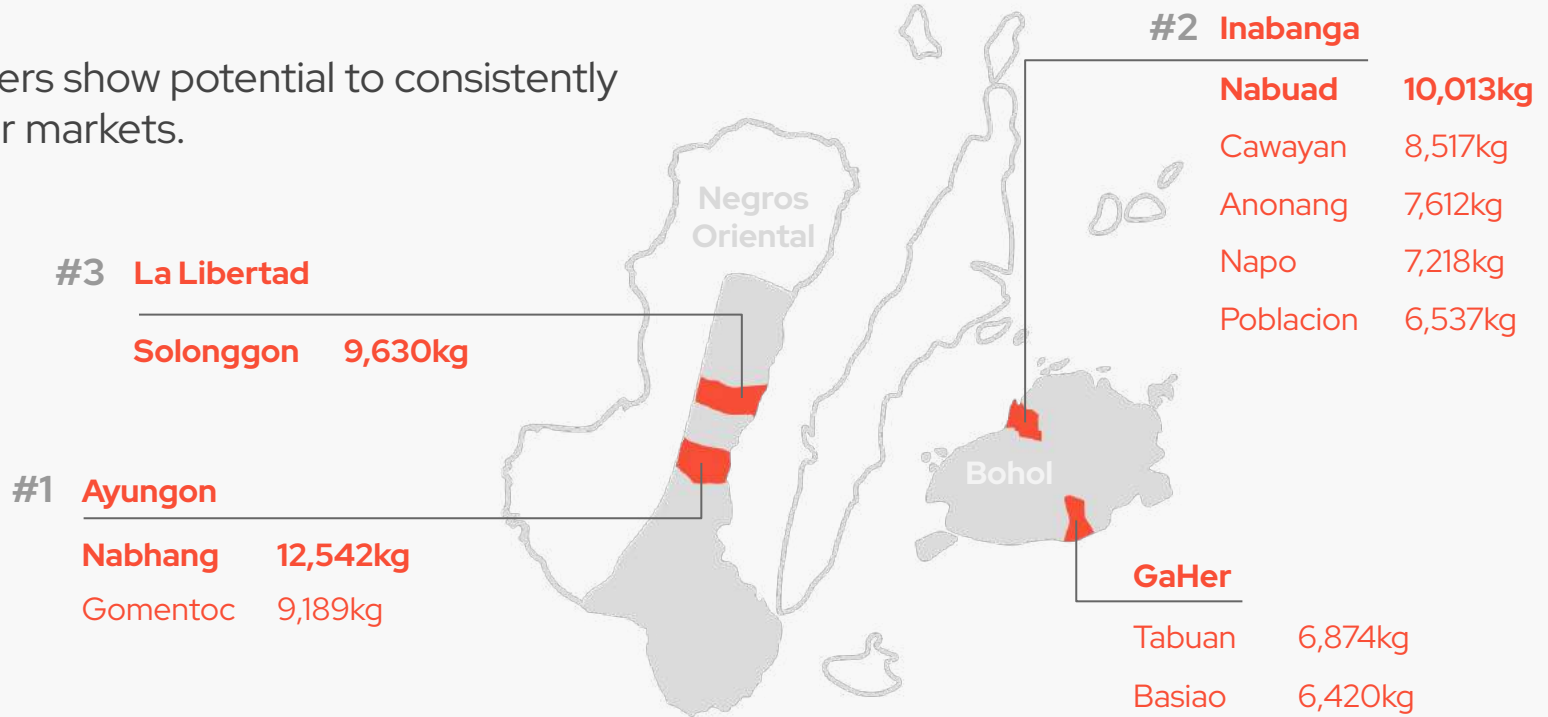
# Ayungon was capturing on average 200 families/community which stacks up to Inabanga and GaHer.

Garcia Hernandez	Ayungon	
<p><b>170 families</b> Average community target</p>	<p><b>360 families</b> Average community target</p>	<p>← <b>Larger population &amp; higher targets</b></p>
<p><b>3 out of 3 inland barangays</b> with adequate space</p>	<p><b>3 out of 5 were coastal</b> with limited space and sandy soil <b>1 out of 5 is semi-urban</b> (most are professionals)</p>	<p>← <b>Garden challenges</b></p>
<p>100% council commitment, Trust and unity between council and program team</p>	<p>Different commitment levels among council members</p>	<p>← <b>Council dynamics</b></p>
<p>Village Captain and Council prioritize the program</p>	<p>There were competing projects and external/personal issues</p>	<p>← <b>Competing priorities</b></p>

# Wave 8 families exchanged nearly 150,000 kilos of fruits & vegetables, worth P4.4M

Not counting the food consumed at home or sold

Top producers show potential to consistently supply other markets.



Top Barangay Producers



**Of all municipalities, Ayungon brought the biggest baskets.  
Gifting and sharing made families feel good.**

Municipality	# of Communities	Avg Kilos Brought Home Per Family/Week	Avg Value Per Family/Week	Total Kilos Exchanged	Total Value in Peso
<b>Ayungon</b>	6	7.9	P266	41,388	P 1,394,944
<b>La Libertad</b>	1	4.4	P153	9,630	P 333,417
<b>Garcia Hernandez</b>	3	5.3	P155	14,497	P 413,163
<b>Inabanga</b>	16	4.9	P122	81,780	P 2,256,757
<b>TOTAL</b>	<b>26</b>	<b>5.2</b>	<b>P160</b>	<b>147,295</b>	<b>P 4,398,281</b>



Generosity is measured by abundance:  
families shared with each other over  
**83,635 kg** of fruits\*, **worth P2.5M** from  
their backyards

Kilos of fruits

1x

6,224

7,114

8,115

9,379

11,632

11,348

13,298

16,525

2.7x

Week 1

Week 2

Week 3

Week 4

Week 5

Week 6

Week 7

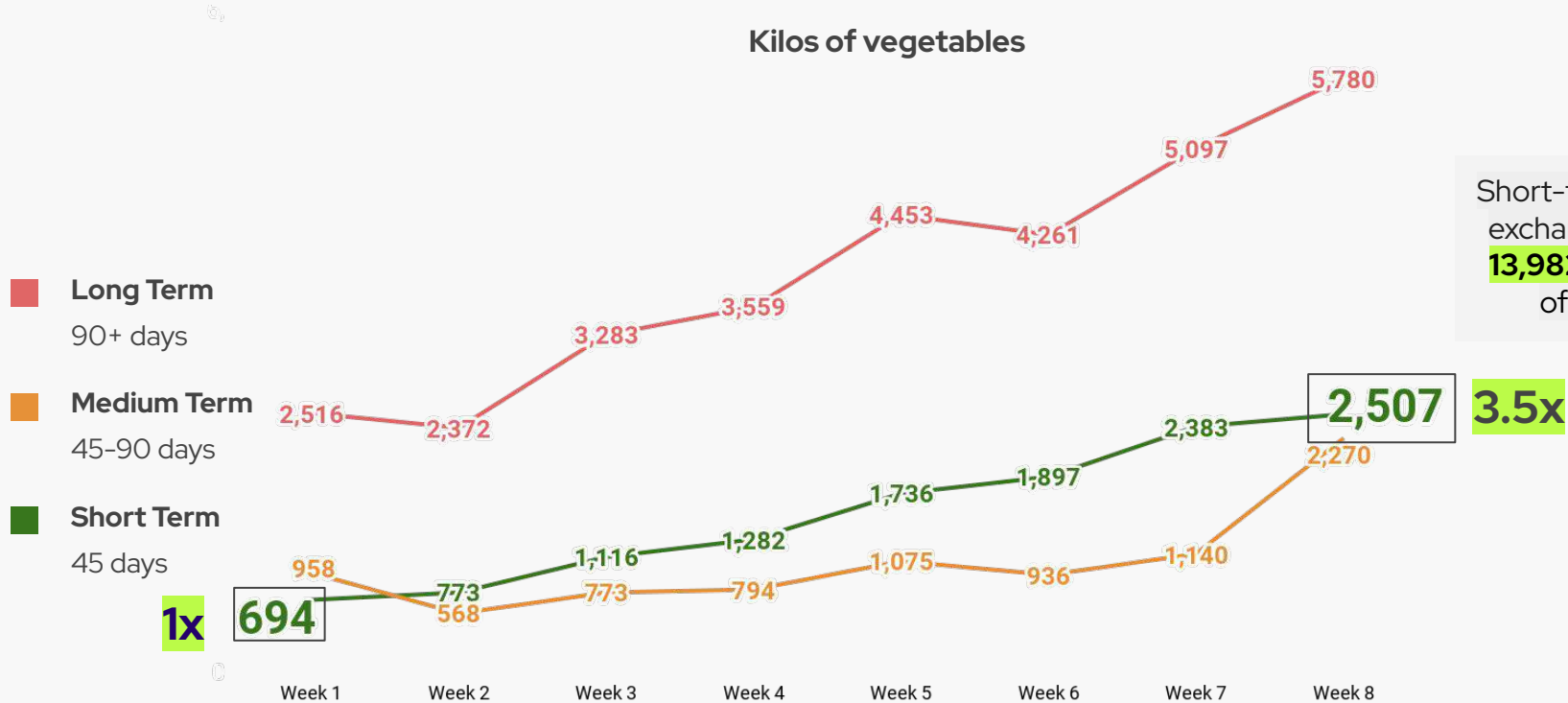
Week 8

\*Fruits are not part of the seeds distributed to the families, but were brought to the exchange to be shared.  
Some even brought eggs, crabs, etc.



# Gardens are thriving, families are replanting!

Short-term vegetables production grew **3.5x** over 8 weeks, showcasing use of seeds and continuous planting



Short-term vegetables exchanged totaled to **13,982 kg** by the end of Feed Back.



# Feed Back is a platform for innovation and climate-resilient gardens to shine

**669 families** joined the Vertical and Floating Garden Contest to maximize space and to make their gardens resilient against rain, wind, and bugs!





## **Volatile global disruptions have placed our farmers at risk**

Chemical farming continues to be the dominant method of farming.

Synthetic fertilizers are traded in dollar and in the global markets.

With inflation and the war in Ukraine, inputs more than tripled and farmers couldn't even farm.



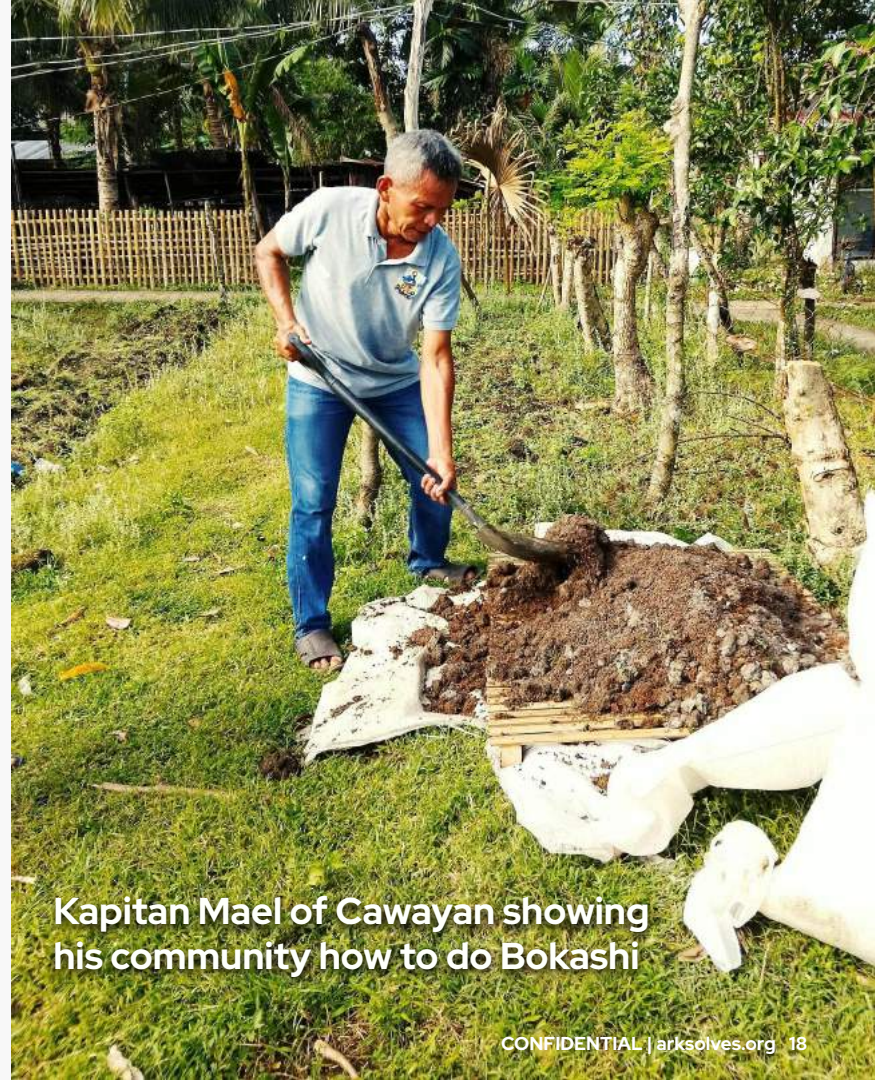
# With Feed Back, farmers relearn and practice sustainable farming once again!



Through our playsheets, Feed Back **increased** use of Bokashi compost from **5% to 22%** among participants.



**51%** of participants created their own homemade organic sprays to deter pests, a shift from synthetic pesticides.



**Kapitan Mael of Cawayan showing his community how to do Bokashi**



# By equipping them with knowledge to make their own inputs, we are giving farmers a chance to

**Reduce** and make  
their **operating  
expense** peso  
instead of dollar.

**No longer**  
need for **debt.**

**Decouple from dollar**  
and be unaffected by  
any global events or  
shocks.

**Earn new income**  
by selling homegrown  
inputs to neighbors  
and other villages.

# Transformation Stories

## Lawis was pained by its isolation

It's a coastal community of mostly fisherfolk.

Only 20% of them knew how to farm.

Every day tides come in by 2 meters and floods the village.

It isolates them from the rest of the island. People are unable to buy food from the town center.



## Many families were hesitant to farm and join Feed Back

They were worried about bad weather, scarce water, lack of good soil, and limited space.

*“Sa una, natakot ang mga pamilya. Tinanong nila kami, ‘Paano yan walang lupa? Walang lalagyan at ang dagat mataas.’*

***Pero in-encourage lang namin sila at sinabi na just try.”***

**Kapitan Hermenia**





## But Kap Hermenia and her council were not deterred.

Kap Hermenia is the only coastal community leader in Inabanga to say YES to Feed Back. She dreamt for Lawis families to eat their own organic produce and get rid of hunger.

She and her council did **house to house** visits, organized fun **lively games** and **pakanas**. They also **shared vegetables** to those who didn't have any produce to harvest yet.



**Their determination and generosity in turn inspired families to join and showcase their innovation and ma-diskarte ways**



## After graduation from Feed Back, Lawis feels **secure.**

78% of the population joined Feed Back, securing food for their family at home.

Families just raise their planting platform to accommodate high tides.

They use their savings to buy more protein.



# ...and they are now self-sustaining

Kap Hermenia shared that with Feed Back,

Families **no longer** come to the barangay to **ask for money to buy food.**

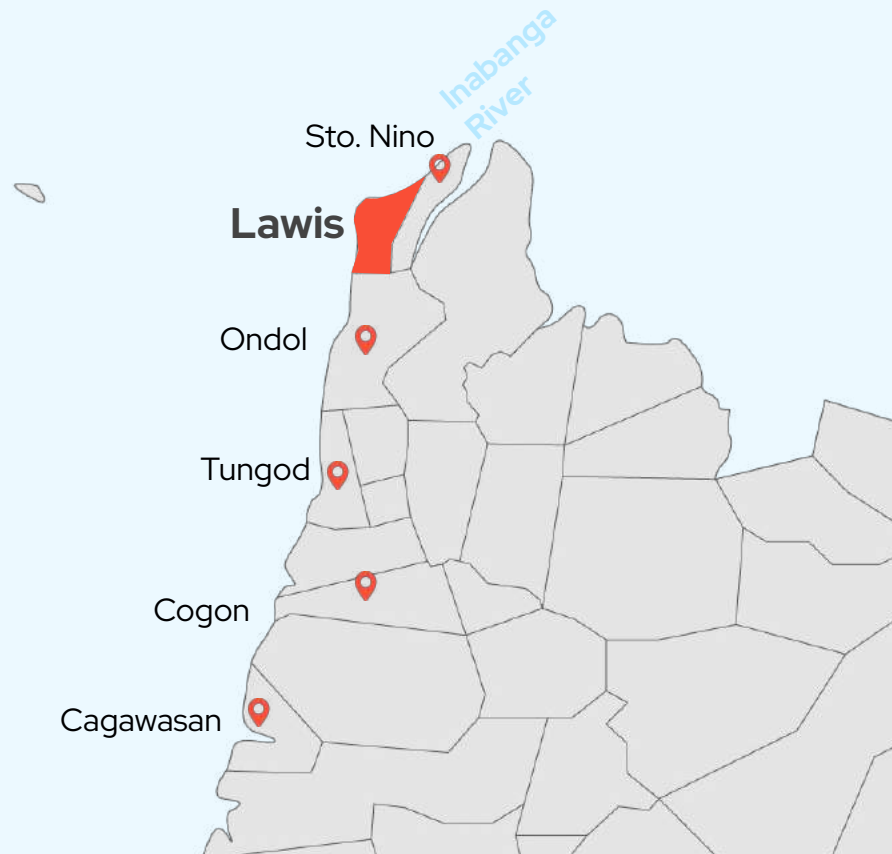
Even in the driest and hottest part of summer, **families figured out how to water and grow their vegetables.**

Now people **don't have to buy food** from the Poblacion.



# With its bravery, Lawis blazed the trail for 6 coastal communities who now want to do Feed Back

Kap Hermenia has signed up to be a mentor to the new Feed Back support structure we are beta testing in Bohol this June to October.



# Wave 8 Innovations & Lessons



# More frequent in-person engagements, deepening trust and fast-tracking program milestones



Team Basiao,  
ARK Garcia Hernandez, Bohol



**Engaging  
champions in the  
field as volunteers  
and mentors to  
establish direct  
relationships with  
partners and help  
solve in program  
operations**

Team Riverside,  
Inabanga, Bohol







**Getting graduated communities & leaders to be ambassadors in promoting ARK and championing new communities, e.g., San Jose, La Libertad gifted Poblacion, Ayungon with 910 seedlings!**

# Wave 8 challenges and solutions



## Delayed Seed Distribution

1. Initiated inter and intra-barangay seed exchange
2. Promoted planting cuttings
3. Called for seed donations from ARK Scholars and Villar Foundation
4. Front loaded playshops on growing seeds to plant



## Bad Weather

1. Closely monitored weather conditions and coordinated with the brgy and LGU
2. Moved exchange 1 week later
3. Held resilient garden playshops
4. Initiated the Vertical and Floating Garden Contests
5. Reserved seeds and seedlings for replanting



## Municipalities on different timelines

1. Set clear weekly targets and outputs
2. Constant coordination with LGU team on timeline and schedule
3. Activate MAO Team to advance milestones, playshops and contests
4. Dedicate ARK Team to provide support for extending communities



# Community Partners' Next Steps

A photograph of two elderly women standing outdoors, smiling broadly. The woman on the left is wearing a white patterned shirt and holding a bunch of green leafy vegetables. The woman on the right is wearing an orange shirt and holding a large bunch of green leafy vegetables wrapped in a yellow plastic bag. They are standing in front of a blurred background of buildings and a blue balloon.

After experiencing  
Feed Back, **98%** of  
families said they  
want other  
barangays  
to join Feed Back

“Ipatuloy ang ganitong programa dahil malaki ang tulong nito sa mga tao at **dapat itong ipakalat sa iba't ibang lugar** upang maranasan at bigyan ng halaga ng mga tao ang pagtatanim.”

**Carlito Lofranco**  
Brgy. Nabuad

# Leaders want to run Feed Back forever




**Kapitan Landa Curativo**  
Solonggon, La Libertad

*"We will not end this program. Sabi ko maski wala ng raffles, maningkamot ang council na mapadayon ang ARK...Malipayon jud kaayo. Unforgettable moment in our life. Gratitude to Ayesha. Mag 68 years old na ako, ngayon lang iyong time na may pumuntang mga bisita at kumpleto pa-- may pulis, rescue, SB members, Congresswoman, Mayor, founder at Champions!"*

"We will not end this program. I said even if there are no raffle prizes, we will do our best to continue ARK [Feed Back]. We are very happy. This is an unforgettable moment in our life. I give my gratitude to Ayesha. I am 68 years old and this is the first time visitors arrived in our community. They all came – the police, rescue team, Sangguniang Bayan officials, Congresswoman, Mayor, Founder and Champions!"



A large group of people, mostly women, are performing a synchronized dance or exercise routine in an outdoor arena. They are wearing light blue t-shirts and dark pants or skirts. The background shows a large crowd of spectators seated in bleachers. The scene is set in a large, open-air structure with a metal roof.

# Inabanga is so proud of their achievements that Mayor Jono hosted a **2,000+ person Utanon Summit!**

All 16 barangays were celebrated.

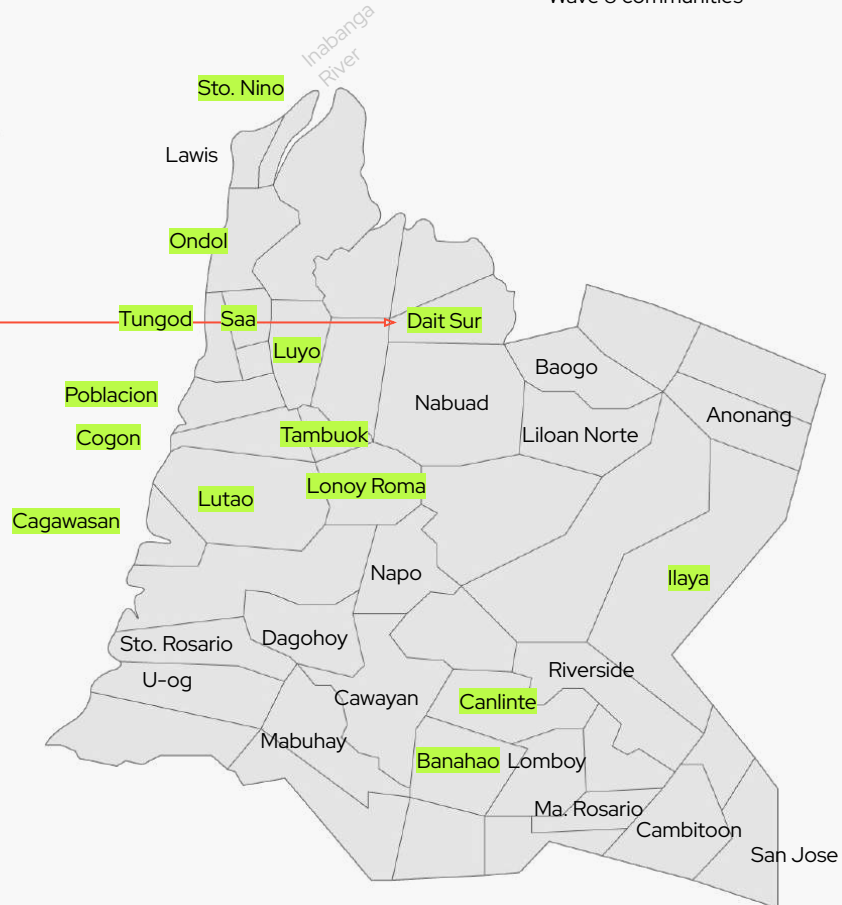
Each brgy showcased their vegetables, competed in vegetable pageants and created village cheers.

# The Playbook is LIVE

## Mayor Jono and Inabanga are gearing up for 15 more communities to do Feed Back via the PlayBook!

PlayBook communities

Wave 8 communities

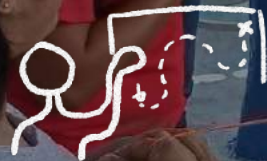




# Kapitans who join this launch will get the support of ARK's unique coaching system for PlayBook— **the FutureMaker University**

## Capacity Building

in-person training to create plan and build confidence



**3 Fiestas Total**

## Mentorship

problem solving with Feed Back graduates



**1 Mentor : 3 Kapitans**

## Relationship Officer Support

Progress and milestone checks with Relationship Officer



**1 RO : 15 Kapitans**



# Wave 8 Feed Back graduates is launching ARK Ventures, aiming to **supply** and **feed** Bohol through new markets:

- School-Based Feeding Programs
- Poblacions & Municipal markets
- Amorita and corporations in Panglao/Tagbilaran



# Wave 9 brings Feed Back to Isabela:

10 to 12 communities will be exchanging by July



# Gala save the date is out!



Save the Date

NOV 2 / NYC

MAKE YOUR MARK

A gala to celebrate ARK Feed Back,  
a proven solution to end hunger in  
the Philippines and beyond.

[arksolves.org](https://arksolves.org)





# Daghang Salamat Champions

for bringing Feed Back to Bohol and Negros Oriental



**Foundation**

**Rotary**  
Club of Makati



**GT Foundation**



Filipino Googler Network



Philippine Business  
for Social Progress  
Business United. Lives Uplifted.

# Daghang Salamat Municipal Partners!



**Mayor Jess Baja**  
Garcia Hernandez



**Mayor Jono Jumamoy**  
Inabanga



**Mayor Dennis Amancio**  
Ayungon



**Mayor Emmanuel Iway**  
La Libertad

# ANNEX



# Budget Report

# Investment Summary

	Cash Investment	per Barangay	per Family
ARK / Champions	P 11,700,000	P 450,000	P 2,153
Community Cash	P 5,381,830	P 206,993	P 990
Volunteer Valuation	P 4,122,300	P 158,550	P 758
<b>Community Total</b>	<b>P 9,504,130</b>	<b>P 365,543</b>	<b>P 1,749</b>

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<b>Total Program Investment</b>	<b>P 21,204,130</b>	<b>P 815,543</b>	<b>P 3,901</b>
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ARK / Champions	55%
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Community	45%
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# Wave 8 generated **10.1x** return on investment

	Wave 8	ROI	Per Community	Per Family
<b>Feed Back</b>	<b>P 11,700,000</b>	-	<b>P 450,000</b>	P 2,153
<i>Direct Value</i>				
<b>Community Investment</b> Cash and Volunteer Value*	<b>P 9,504,130</b>	<b>0.8x</b>	P 365,543	P 1,749
<b>Vegetable Exchanged</b> Families exchange worth P152/week for 8 weeks	<b>P 4,398,281</b>	<b>0.4x</b>	P 169,165	P 809
<i>Projected Value**</i>				
<b>Vegetable Consumed at Home</b> Families consume worth P419/week for 8 Weeks	<b>P 12,220,341</b>	<b>1.0x</b>	P 470,013	P 2,248
<b>Vegetables Sold</b> 77% of families sell vegetables at P430/week for 8 weeks	<b>P 14,402,545</b>	<b>1.2x</b>	P 553,944	P 3,442
<b>Vegetable consumption</b> 95% of families continue planting 24 weeks after Feed Back	<b>P 34,827,972</b>	<b>3.0x</b>	P 1,339,537	P 6,745
<b>Vegetable Sales Projection</b> 77% of families sell vegetables at P430/week, 24 weeks after Feed Back	<b>P 43,207,635</b>	<b>3.7x</b>	P 1,661,832	P 10,325
<b>Total Impact Value</b>	<b>P 118,560,904</b>	<b>10.1x</b>	<b>P 4,560,035</b>	<b>P 25,318</b>

\*May be higher, once in-kind investments and top-ups from municipality are calculated.

\*\*Based on the Baseline and Endline Survey conducted for Wave 8 communities.



# Community Partners

# Meet the Wave 8 Kapitans!

## #FirstIn *La Libertad-Ayungon*



**Kap Rico**  
Calagcalag



**Kap Ayong**  
Gomentoc



**Kap Monyen**  
Iniban



**Kap Turning**  
Maaslum



**Kap Inday**  
Nabhang



**Kap Resil**  
Poblacion



**Kap Landa**  
Solonggon

# Meet the Wave 8 Kapitans!

#TeamOneGaher #AndamNa



**Kap Felix**  
Basiao



**Kap Insoy**  
Estaca



**Kap Boy**  
Tabuan



# Meet the Wave 8 Kapitans!

## #TeamtINABANGAy



**Kap Felix**  
Anonang



**Kap Narciso**  
Baogo



**Kap Tito**  
Cambitoo



**Kap Ismael**  
Cawayan



**Kap Pedro**  
Dagohoy



**Kap Hermenia**  
Lawis



**Kap Rolando**  
Liloan Norte



**Kap Leonida**  
Lomboy

# Meet the Wave 8 Kapitans!

## #TeamtINABANGAy



**Kap Evaristo**  
Mabuhay



**Kap Eduardo**  
Maria Rosario



**Kap Tante**  
Nabuad



**Kap Jocelyn**  
Napo



**Kap Flordeliza**  
Riverside



**Kap Myra**  
San Jose



**Kap Arche**  
Santo Rosario



**Kap Nonito**  
U-og

# Detailed Results



WAVE 8

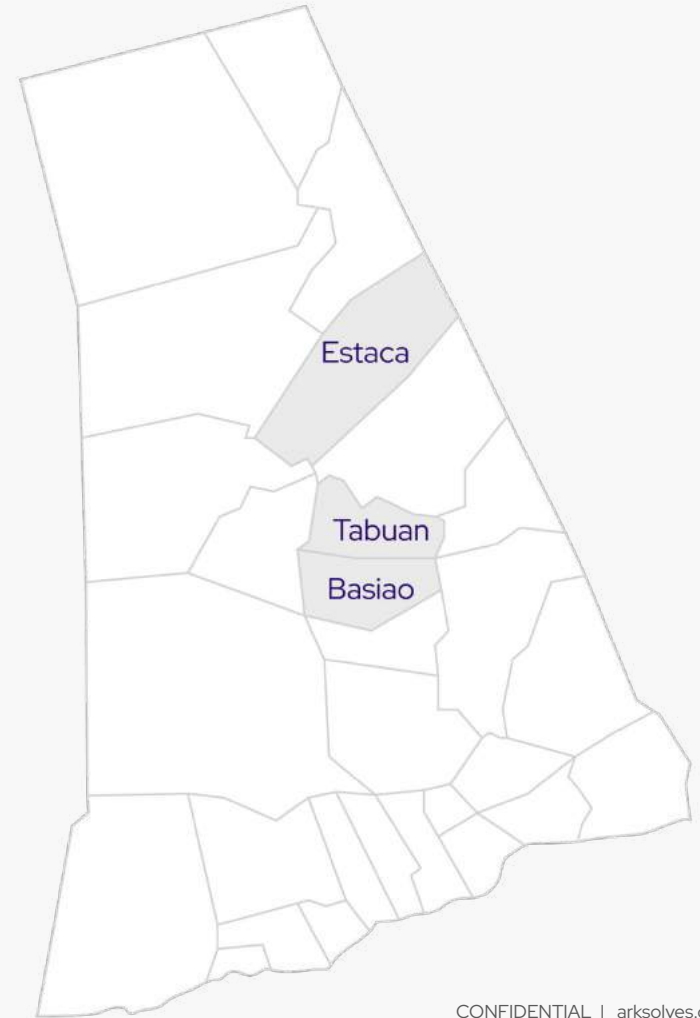
# Garcia Hernandez

**520 families**

graduated from Basiao, Estaca, and Tabuan.

**14,497 kilos** exchanged worth  
**P413,163.**

**40 kinds** of vegetables and  
**23 kinds** of fruits exchanged.



# GaHer Wave 8 Performance

Barangays	Target	Reach	Penetration	Kilos Exchanged	Kg/Basket	Value Exchanged	value/ basket
BASIAO	152	153	101%	6,420	7.8	P 146,168	P 177
ESTACA	52	47	90%	1,204	3.7	P 48,382	P 149
TABUAN	302	320	108%	6,874	4.3	P 218,614	P 138
<b>TOTAL</b>	<b>506</b>	<b>520</b>	<b>103%</b>	<b>14,497</b>	<b>5.3</b>	<b>P 413,163</b>	<b>P 155</b>

# Volume Production

Vegetables	Kilos Exchanged	Value	Vegetables	Kilos Exchanged	Value	Vegetables	Kilos Exchanged	Value	Vegetables	Kilos Exchanged	Value
TALBOS KAMOTE	1774.8	P 18,539	SIBUYAS DAHON	80.0	P 2,419	SILI	18.3	P 6,809	PATATAS	2.8	P 495
LUBI LAYA	1669.0	P 33,738	LUYA	67.2	P 5,226	TALBOS KAMOTENG KAHOY	18.0	P 180	OREGANO	2.0	P 10
GABI LAMAN	955.6	P 49,057	ALUGBATI	61.8	P 780	BELL PEPPER	15.0	P 2,559	LUBI-LUBI	2.0	P 45
KANGKONG	844.5	P 9,775	GABI	59.5	P 3,530	TALBOS AMPALAYA	12.0	P 120	UPO	1.8	P 100
MALUNGGAY	334.5	P 3,646	KAMATIS	46.5	P 4,058	SIBUYAS	9.5	P 380	REPOLYO	1.8	P 195
KAMOTENG KAHOY LAMAN	204.0	P 10,405	SITAW	40.7	P 2,706	SINGKAMAS	8.0	P 480	CARROTS	1.5	P 180
SAYOTE	165.7	P 6,810	TANGLAD	39.0	P 395	PATOLA	7.3	P 540	LABANOS	0.8	P 53
PECHAY	138.1	P 12,464	PIPINO	39.0	P 2,338	BAGUIO BEANS	5.5	P 506	BEANS	0.5	P 30
KALABASA	113.1	P 5,183	AMPALAY A	36.0	P 2,573	MONGGO	4.5	P 393			
KAMOTE LAMAN	106.6	P 5,258	OKRA	22.3	P 2,134	TALBOS KALABASA	4.0	P 70			
TALONG	83.2	P 7,423				SIGARILYAS	3.8	P 165			





# Volume Production

Fruits	Kilos Exchanged	Value	Fruits	Kilos Exchanged	Value
NIYOG	1862.0	P 37,831	KAMANSI	7.5	P 260
SAGING	1776.5	P 61,072	MIRACLE FRUIT	7.3	P 1,653
PAPAYA	1318.9	P 33,068	CACAO	6.0	P 310
PUSO NG SAGING	758.3	P 12,908	PINYA	4.5	P 360
LANGKA	600.5	P 24,300	GUAVA	3.8	P 210
BUKO	554.0	P 9,240	TALBOS BAGU	3.0	P 30
UBE	303.7	P 16,225	ORANGE	3.0	P 765
SUHA	132.0	P 6,383	MACOPA	1.5	P 30
ATSUETE	55.5	P 1,660	AVOCADO	1.0	P 80
KALAMANSI	26.0	P 2,296	KUNDOL	0.5	P 40
GUYABANO	20.3	P 1,260	DALANDAN	0.5	P 40
LEMON	16.1	P 1,006			

## WAVE 8

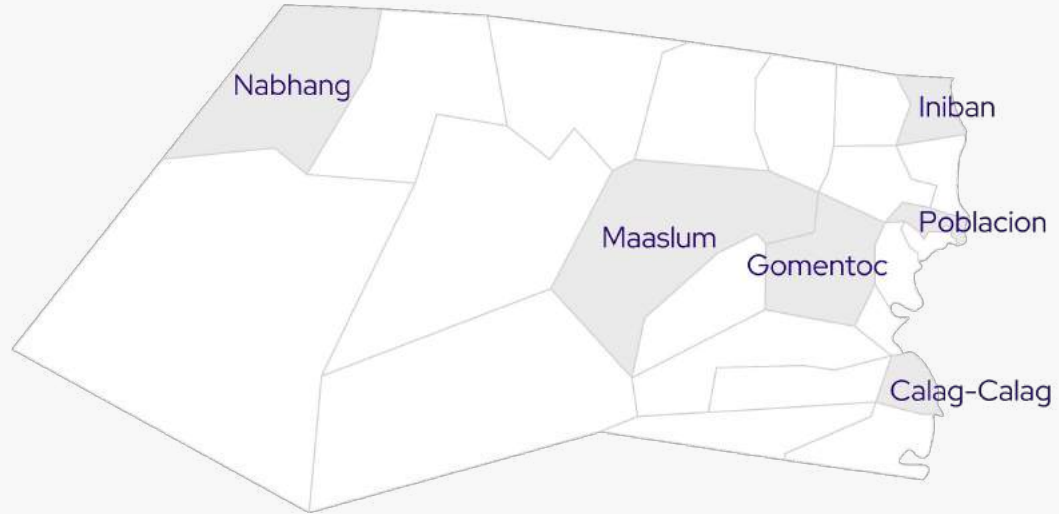
# Ayungon

**1,254 families**

graduated from 6 barangays

**41,388 kilos** exchanged worth  
**P1,394,944.**

**51 kinds** of vegetables and  
**29 kinds** of fruits exchanged.



# Ayungon Wave 8 Performance

Ayungon	Target	Reach	Penetration	Kilos Exchanged	Kg/Basket	Value Exchanged	value/basket
CALAGCALAG	404	238	59%	4,637	6.2	P 188,864	P 254
GOMENTOC	500	199	46%	9,189	8.2	P 301,864	P 270
INIBAN	340	207	61%	2,898	4.8	P 104,095	P 171
MAASLUM	282	209	74%	5,584	9.5	P 168,615	P 287
NABHANG	256	256	100%	12,543	8.7	P 418,910	P 291
POBLACION	354	145	41%	6,537	9.9	P 212,598	P 321
<b>TOTAL</b>	<b>2,136</b>	<b>1,254</b>	<b>59%</b>	<b>41,388</b>	<b>7.9</b>	<b>P 1,394,944</b>	<b>P 266</b>

# Volume Production

Vegetables	Kilos Exchanged	Value	Vegetables	Kilos Exchanged	Value	Vegetables	Kilos Exchanged	Value
ALUGBATI	67.7	P 1,285	CARROTS	1.0	P 82	KULITIS	0.5	P 8
AMPALAYA	18.5	P 1,180	GABI	68.4	P 1,181	LABONG	2.4	P 54
ASPARAGUS	0.4	P 12	GABI LAMAN	1759.1	P 55,178	LEMON BASIL	3.5	P 70
BABY CORN	1.0	P 50	GARBANSOS	0.6	P 10	LUBI LAYA	635.1	P 12,133
BAGUIO BEANS	5.2	P 330	KALABASA	457.3	P 15,251	LUYA	69.8	P 4,292
BASIL	4.8	P 48	KAMATIS	25.1	P 1,331	LUYANG DILAW	1.8	P 36
BAWANG	0.3	P 15	KAMOTE LAMAN	263.3	P 8,126	MAIS	27.7	P 1,207
BEANS	13.2	P 501		602.3	P 17,215	MALUNGGAY	235.8	P 4,940
BELL PEPPER	10.4	P 1,049	KANGKONG	77.2	P 2,103	MANI	46.3	P 3,066



# Volume Production

Vegetables	Kilos Exchanged	Value	Vegetables	Kilos Exchanged	Value	Vegetables	Kilos Exchanged	Value
<b>MONGGO</b>	2.3	P 203	<b>SAYOTE</b>	571.6	P 21,263	<b>TALBOS KAMOTENG KAHOY</b>	0.8	P 15
<b>OKRA</b>	36.2	P 2,478	<b>SIBUYAS</b>	0.5	P 5	<b>TALBOS SILI</b>	7.4	P 92
<b>PAKO</b>	9.3	P 95	<b>SIBUYAS DAHON</b>	18.1	P 591	<b>TALONG</b>	56.6	P 3,448
<b>PATATAS</b>	1.5	P 60	<b>SIGARILYAS</b>	0.5	P 10	<b>TANGLAD</b>	151.4	P 2,489
<b>PATOLA</b>	43.9	P 1,704	<b>SILI</b>	45.3	P 4,531	<b>TUBO</b>	4.8	P 119
<b>PECHAY</b>	29.4	P 1,950	<b>SITAW</b>	78.7	P 3,283	<b>UPO</b>	33.0	P 1,042
<b>PIPINO</b>	43.0	P 2,21	<b>TAKWAY</b>	3.0	P 40			
<b>REPOLYO</b>	2.3	P 128	<b>TALBOS KALABASA</b>	8.0	P 79			
<b>SALUYOT</b>	8.6	P 117	<b>TALBOS KAMOTE</b>	435.2	P 9,572			

# Volume Production

Fruit	Kilos Exchanged	Value	Fruit	Kilos Exchanged	Value
ALUBIHOD	1.8	P 5	MANGGA	25.3	P 1,638
APPLE MANGO	10.1	P 1,010	MANGGA (INDIAN MANGO)	31.1	P 1,472
AVOCADO	3.3	P 163	MIRACLE FRUIT	58.0	P 2,651
BATUAN	1.8	P 53	NIYOG	1075.0	P 20,814
BAYABAS	17.3	P 311	ORANGE	1.3	P 100
BREADFRUIT	13.5	P 120	PAPAYA	1556.3	P 32,371
BUKO	854.8	P 22,348	PINYA	5.3	P 181
CACAO	6.4	P 155	PUSO NG SAGING	722.0	P 12,413
DALANDAN	6.4	P 283	RAMBUTAN	1.0	P 50
GUYABANO	146.7	P 7,286	SAGING	1664.5	P 82,280
KALAMANSI	137.6	P 5,354	SAMPALOK	0.7	P 14
KAMANSI	29.8	P 634	SUHA	289.0	P 6,064
KUNDOL	33.4	P 1,460	TESA	10.8	P 318
LANGKA	301.8	P 5,647	UBE	195.3	P 7,224
LEMON	10.5	P 746			

## WAVE 8

# La Libertad

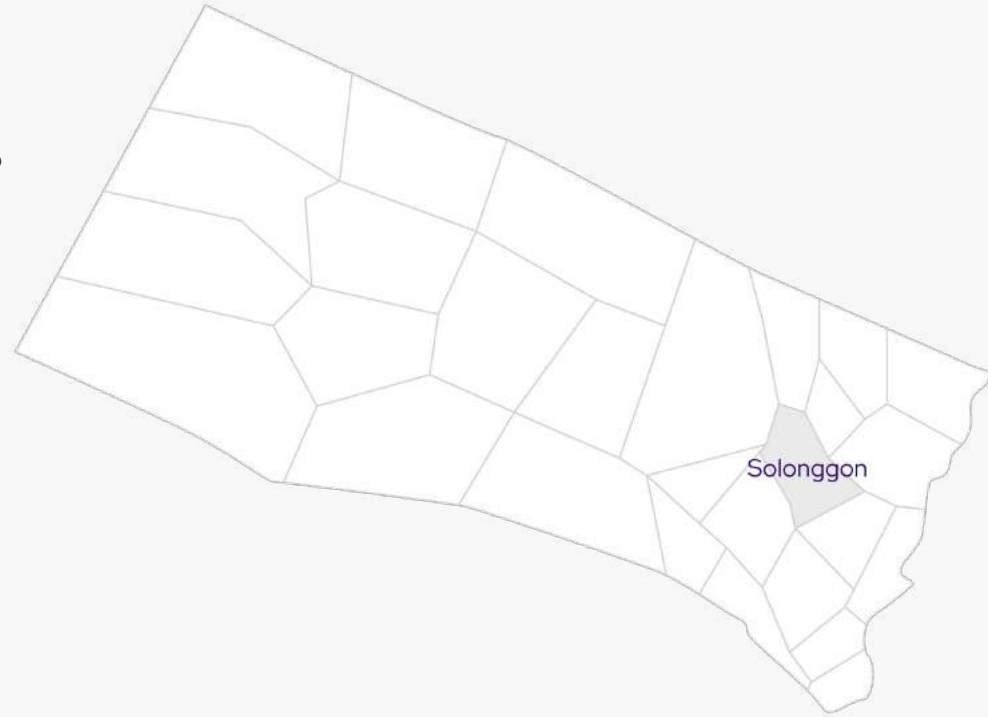
**Solonggon reached 375 families**

94% penetration

ranking 2nd in Wave 8's attendance.

**9,630 kilos** exchanged worth  
**P333,417.**

**39 kinds** of vegetables and  
**18 kinds** of fruits exchanged.



# Volume Production

Vegetables	Kilos Exchanged	Value	Vegetables	Kilos Exchanged	Value	Vegetables	Kilos Exchanged	Value
ALUGBATI	22.3	P 1,726	KULITIS	1.3	P 234	SALUYOT	16.3	P 488
AMPALAYA	6.9	P 313	LABONG	3.8	P 52	SAYOTE	42.2	P 1,512
BASIL	0.3	P 10	LUBI LAYA	3.0	P 30	SIBUYAS	3.4	P 172
BATAW	0.1	P 3	LUYA	12.9	P 405	SIBUYAS DAHON	1.1	P 51
BEANS	0.3	P 15	LUYANG DILAW	1.0	P 13	SILI	25.6	P 2,002
BELL PEPPER	1.1	P 160	MAIS	21.9	P 657	SITAW	37.0	P 1,473
GABI	0.3	P 3	MALUNGGAY	142.8	P 4,337	SPINACH	0.3	P 15
GABI LAMAN	199.0	P 5,923	MANI	9.1	P 968	TALBOS KAMOTE	135.9	P 7,877
KALABASA	93.6	P 2,356	OKRA	37.0	P 1,664	TALBOS KAMOTENG KAHOY	2.5	P 150
KAMATIS	4.5	P 223	PATATAS	3.6	P 252	TALBOS SILI	1.0	P 45
KAMOTE LAMAN	72.0	P 2,125	PATOLA	2.3	P 74	TALONG	17.6	P 1,159
KAMOTENG KAHOY LAMAN	7.5	P 225	PECHAY	54.3	P 2,937	TANGLAD	88.7	P 1,571
KANGKONG	66.8	P 2,437	PIPINO	57.4	P 3,444	TUBO	20.9	P 402



# Volume Production

<b>Fruit</b>	<b>Kilos Exchanged</b>	<b>Value</b>
<b>BATUAN</b>	1.6	P 48
<b>BAYABAS</b>	16.3	P 218
<b>BREADFRUIT</b>	6.6	P 92
<b>BUKO</b>	17.0	P 500
<b>CACAO</b>	1.3	P 25
<b>DALANDAN</b>	5.8	P 118
<b>GUYABANO</b>	25.6	P 286
<b>KALAMANSI</b>	38.7	P 1,338
<b>KAMANSI</b>	2.6	P 63
<b>LANGKA</b>	34.1	P 917
<b>MANGGA</b>	2.0	P 60
<b>MIRACLE FRUIT</b>	44.4	P 833
<b>NIYOG</b>	550.8	P 5,701
<b>PAPAYA</b>	538.4	P 11,279
<b>PUSO NG SAGING</b>	231.4	P 2,487
<b>SAGING</b>	398.7	P 24,117
<b>SUHA</b>	65.7	P 1,256
<b>UBE</b>	119.1	P 2,967

## WAVE 8

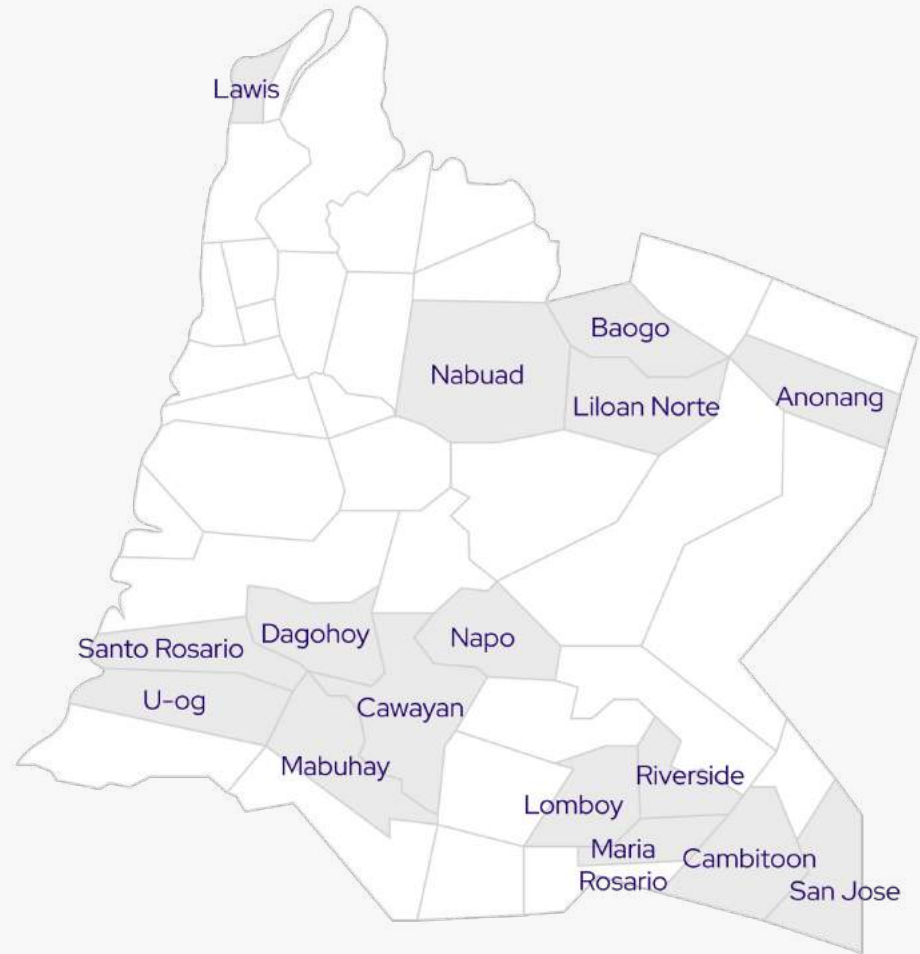
# Inabanga

**3,286 families**

graduated from 16 barangays

**81,780 kilos** exchanged worth  
**P2,256,757.**

**61 kinds** of vegetables and  
**39 kinds** of fruits exchanged.



# Inabanga Wave 8 Performance

Inabanga	Target	Reach	Penetration	Kilos Exchanged	Kg/Basket	Value Exchanged	value/basket
ANONANG	180	179	100%	7,612	5.1	P 181,055	P 122
BAOGO	300	275	92%	4,837	4.2	P 142,161	P 122
CAMBITOON	150	148	99%	4,870	4.7	P 184,491	P 180
CAWAYAN	265	279	105%	8,517	4.6	P 265,147	P 144
DAGOHOY	358	276	77%	5,545	4.8	P 121,758	P 105
LAWIS	250	206	82%	2,134	2.3	P 75,444	P 81
LILOAN NORTE	300	306	102%	5,561	4.3	P 171,246	P 132
LOMBOY	150	116	77%	2,843	5.1	P 85,199	P 154
MABUHAY	96	101	105%	2,581	5.5	P 39,294	P 85
MARIA ROSARIO	150	101	67%	1,797	4.2	P 34,866	P 81
NABUAD	429	448	104%	10,013	3.7	P 340,867	P 127
NAPO	150	155	103%	7,218	5.8	P 139,202	P 111
RIVERSIDE	84	76	98%	3,328	4.6	P 104,567	P 145
SAN JOSE	385	308	80%	5,196	4.6	P 155,315	P 139
SANTO ROSARIO	190	133	70%	3,952	5.0	P 92,539	P 118
U-OG	220	179	81%	5,775	4.8	P 123,605	P 103
<b>TOTAL</b>	<b>3,657</b>	<b>3,286</b>	<b>90%</b>	<b>81,780</b>	<b>4.6</b>	<b>P 2,256,757</b>	<b>P 122</b>

# Volume Production

Vegetables	Kilos Exchanged	Value	Vegetables	Kilos Exchanged	Value	Vegetables	Kilos Exchanged	Value
ALUGBATI	200.1	P 6,875	GABI LAMAN	7917.5	P 350,914	LAGIKWAY	38.5	P 1,034
AMPALAYA	89.4	P 6,306	GARBANSOS	1.0	P 20	LEMON BASIL	0.4	P 25
BAGUIO BEANS	0.7	P 54	KALABASA	2140.7	P 88,387	LETTUCE	0.7	P 136
BATAW	0.9	P 18	KALABASA BULAKLAKK	0.8	P 24	LUBI LAYA	709.1	P 10,524
BAWANG	4.2	P 604	KAMATIS	85.7	P 3,866	LUBI-LUBI	153.5	P 4,289
BEANS	1.0	P 32	KAMOTE LAMAN	925.7	P 29,669	LUYA	196.3	P 11,652
BELL PEPPER	10.6	P 1,462	KAMOTENG KAHOY LAMAN	597.1	P 12,229	LUYANG DILAW	112.2	P 7,918
CARROTS	4.7	P 379	KANGKONG	2327.6	P 66,139	MAIS	5.7	P 144
CHINESE CABBAGE	6.0	P 437	KULITIS	1.7	P 21	MALUNGGAY	1335.9	P 37,449
CHINESE MALUNGGAY	1.0	P 40	LABANOS	0.4	P 60	MANI	8.7	P 691
GABI	432.8	P 5,224	LABONG	942.0	P 30,460	MONGGO	27.3	P 2,259



# Volume Production

Vegetables	Kilos Exchanged	Value	Vegetables	Kilos Exchanged	Value	Vegetables	Kilos Exchanged	Value
MUSTASA	8.0	P 322	SALUYOT	16.5	P 602	TAKWAY	645.8	P 10,526
OKRA	176.2	P 8,747	SAYOTE	260.3	P 8,382	TALBOS KALABASA	6.2	P 344
PAAYAP	13.0	P 138	SIBUYAS	35.0	P 3,040	TALBOS KAMOTE	5148.1	P 152,676
PAKO	154.3	P 5,184	SIBUYAS DAHON	29.5	P 3,561	TALBOS KAMOTENG KAHOY	3.3	P 131
PANDAN	8.5	P 174	SIGARILYAS	45.5	P 836	TALINUM	2.6	P 89
PATATAS	18.0	P 1,698	SILI	82.5	P 14,447	TALONG	308.5	P 23,209
PATOLA	182.3	P 8,137	SINGKAMAS	11.9	P 1,264	TANGLAD	942.8	P 39,267
PECHAY	576.4	P 24,961	SITAW	469.2	P 24,950	TUBO	1249.7	P 23,010
PIPINO	127.8	P 5,280	SPINACH	0.6	P 30	UPO	313.9	P 10,124
REPOLYO	3.7	P 320						

# Volume Production

Fruit	Kilos Exchanged	Value	Fruit	Kilos Exchanged	Value	Fruit	Kilos Exchanged	Value
ALUBIHOD	0.2	P 10	KAMANSI	809.8	P 16,428	PAKWAN	495.4	P 17,951
ATIS	0.3	P 8	KAMIAS	0.7	P 14	PAPAYA	21983.0	P 452,522
ATSUETE	0.5	P 5	KIAT KIAT	2.8	P 84	PASSION FRUIT	0.6	P 30
AVOCADO	5.6	P 296	KUNDOL	109.8	P 3,523	PINYA	25.2	P 840
BALIMBING	10.2	P 181	LANGKA	928.2	P 33,401	PUSO NG SAGING	5632.4	P 111,014
BAYABAS	12.8	P 429	LEMON	98.3	P 7,238	REMAS	8.5	P 198
BREADFRUIT	6.1	P 153	MACOPA	26.7	P 1,008	SAGING	7134.9	P 201,833
BUKO	126.8	P 2,636	MALUNGGA Y BULAKLAK	0.3	P 10	SAMPALOK	33.5	P 1,088
CACAO	22.5	P 706	MANGGA	13.1	P 590	STARFRUIT	5.0	P 208
DALANDAN	0.5	P 50	MELON	3.4	P 102	SUHA	519.1	P 17,370
GUAVA	0.3	P 6	MIRACLE FRUIT	508.0	P 14,813	TESA	3.5	P 95
GUYABANO	106.2	P 3,641	NIYOG	10377.7	P 171,291	UBE	2114.0	P 84,773
KALAMANSI	120.5	P 9,036	ORANGE	0.8	P 45	UBOD	1420.0	P 52,419