



Green Audit Checklist: Opportunities for Green Growth

Name of Cooperative: As of the date Green Beans Multipurpose Cooperative

5 May 2017 (training day) & 26 May 2017 (assessment day) @

This checklist helps the cooperative measure the progress it has made in greening its business and operation and assess its level of commitment to pursue green growth opportunities.

Instruction:

Identify the green growth practices that your cooperative is currently implementing by providing a number in each of the rows. At the bottom, sum all the scores to get your Total Green Score.

,	Yes (3 points)	Partially (1 point)	Add to Plan (0 point)
Improve Environmental and Climate Awareness and Knowledge We incorporate green in our Vision, Mission and Goals We advertise our "green credentials" in our documents & communications We communicate green in our packaging, website, office signage We publicize our green accreditations and certifications We conduct training to our members on benefits of green and green practices We give preference to suppliers that implement green practices			<u> </u>
Reduce Energy and Emissions We check lighting and controls We install energy efficiency lighting (i.e. LED, solar-powered) We collect and record our energy consumption information We set targets on our energy consumption We have achieved a reduction in our energy consumption	0		
We check water usage and controls We capture and store water We check faucets, pipes and toilets for leaks We have installed water-saving devices in our operation We collected and record our water consumption information We set targets on our water consumption We have achieved a reduction in our water consumption	0		0
Manage Resources and Wastes We send information electronically to save paper We do waste segregation and recycling We implement efficient waste disposal systems We collect and record our waste information We set targets on our waste for reduction We have achieved cost savings through reduction in waste We reduce, reuse, recycle materials in our operations We check vehicle usage and reduce unnecessary trips/journeys We check and maintain our vehicles regularly	0 0		2
Invest in Green and Climate Smart Technology We make and use compost We repair and improve drainage We reduce cultivations We target fertilizer applications to soil conditions, crop requirements and weather We explore opportunities to build organic materials and use legumes to fix Nitroge We limit the use of chemical fertilizer We use improved (e.g. climate-resistant) crop varieties	0 0 en 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8	2
Total Green Score	21 39 +		= 21 40

If your cooperative gets a high score in this Green Audit Checklist, it means that you have taken advantage of the opportunities in greening your business. A low score, on the other hand, means that there are still areas for improvement that your cooperative can benefit from.

Assessment Result for Green Beans Multipurpose Cooperative:

- The mark ① is used for marks made during the training day (May 5, 2017) while ② is used to mark green practices during the assessment day (May 26, 2017).
- The Green Score of GBMPC during assessment day is 40 compared to just 21 during training day or an improvement of +90.4%.
- On top of that, the cooperative has expressed the willingness to add five (5) more green practices to its operational plan.





Green Audit Checklist: Opportunities for Green Growth

Name of Cooperative: As of the date Calamba Vegetable Growers Marketing Cooperative

5 May 2017 (training day) & 29 May 2017 (assessment day) @

This checklist helps the cooperative measure the progress it has made in greening its business and operation and assess its level of commitment to pursue green growth opportunities.

Instruction:

Identify the green growth practices that your cooperative is currently implementing by providing a number in each of the rows. At the bottom, sum all the scores to get your Total Green Score.

At the bottom, sum all the scores to get your Total Green Score.	Ye	Total Control of the	Partially	Add to Plan
Improve Environmental and Climate Awareness and Knowledge We incorporate green in our Vision, Mission and Goals We advertise our "green credentials" in our documents & communications We communicate green in our packaging, website, office signage We publicize our green accreditations and certifications We conduct training to our members on benefits of green and green practices We give preference to suppliers that implement green practices	(3 points)		(1 point)	(0 point)
Reduce Energy and Emissions We check lighting and controls We install energy efficiency lighting (i.e. LED, solar-powered) We collect and record our energy consumption information We set targets on our energy consumption We have achieved a reduction in our energy consumption		8		0
We check water usage and controls We capture and store water We check faucets, pipes and toilets for leaks We have installed water-saving devices in our operation We collected and record our water consumption information We set targets on our water consumption We have achieved a reduction in our water consumption	0	0 0		②
Manage Resources and Wastes We send information electronically to save paper We do waste segregation and recycling We implement efficient waste disposal systems We collect and record our waste information We set targets on our waste for reduction We have achieved cost savings through reduction in waste We reduce, reuse, recycle materials in our operations We check vehicle usage and reduce unnecessary trips/journeys We check and maintain our vehicles regularly	0	0 0		@ @
Invest in Green and Climate Smart Technology We make and use compost We repair and improve drainage We reduce cultivations We target fertilizer applications to soil conditions, crop requirements and weather We explore opportunities to build organic materials and use legumes to fix Nitrogo We limit the use of chemical fertilizer We use improved (e.g. climate-resistant) crop varieties	0 0 0 en0	@ @ @ @ @		
Total Green Score	36	45 +	Annual Problems of the Control of th	= <u>36 45</u>

If your cooperative gets a high score in this Green Audit Checklist, it means that you have taken advantage of the opportunities in greening your business. A low score, on the other hand, means that there are still areas for improvement that your cooperative can benefit from.

Assessment Result for Calamba Vegetable Growers Marketing Cooperative:

- The mark ① is used for marks made during the training day (May 5, 2017) while ② is used to mark green practices during the assessment day (May 29, 2017).
- The Green Score of CVGMC during assessment day is 45 compared to just 36 during training day or an improvement of +25%.
- On top of that, the cooperative has expressed the willingness to add seven (7) more green practices to its operational plan.