



Republic of the Philippines  
**Department of Education**  
REGION VII - CENTRAL VISAYAS  
DIVISION OF CITY SCHOOLS - TAGBILARAN CITY

**Office of the Schools Division  
Superintendent**

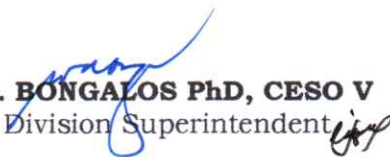
October 25, 2024

DIVISION MEMORANDUM  
No. 752 s. 2024

**2024 DIVISION SEARCH FOR THE BEST GULAYAN SA PAARALAN PROGRAM  
IMPLEMENTER**

To: Assistant Schools Division Superintendent  
Chiefs, CID and SGOD  
Public Elementary and Secondary School heads  
All Others Concerned

1. This Office through the School Governance Operations Division- School Health and Nutrition Unit hereby announces the conduct of the **Division Search for the Best Gulayan sa Paaralan Program Implementers** .
2. The “Gulayan sa Paaralan” program aims to integrate agricultural practices into the school curriculum, encouraging students to participate in gardening activities that enhance their understanding of food production and nutrition. The search will showcase good practices of schools that have sustained and maintained their school garden in partnership with the community and will be in two categories: Elementary Schools and Secondary Schools.
3. The evaluation team is composed of the following: Rowena L. Pizarra (GPP Focal), Esther L. Cagas (SEPS-M&E), Joermelyne P. Pasilbas (PDO I), Joseph C. Barrete (EPS-TLE/TVL)
4. In this regard, the Division Gulayan sa Paaralan Evaluation Team will conduct the evaluation in the City Schools starting this November 18, 2024. The evaluation will focus on the vegetables to be used for cooking “Pinakbet”.
5. Attached is the criteria for judging for your guidance.
6. Immediate and wide dissemination of this memorandum is desired.

**WILFREDA D. BONGALOS PhD, CESO V**  
Schools Division Superintendent 

WDB/AAL/SGOD/MCC/rip



H. Zamora St., Dampas, Tagbilaran City, Bohol  
(038)427-1702; (038)427-2506  
tagbilarancity.division@deped.gov.ph

**Criteria for Rural Area School Gardening for Elementary / High School**

RURAL AREAS GARDEN CRITERIA	POINTS	INDICATORS	JUDGES REMARKS
<p>1. Area at least 200 sq. m.</p> <p>No./kind of vegetables raised</p> <p>a. Squash – 1x3 m at least 10 hills</p> <p>b. String beans-.75x1m at least 40 hills</p> <p>c. Okra - .75 x1m at least 40 hills</p> <p>d. Eggplant -.75 x1m at least 40hills</p> <p>e. Ampalaya – 1x2 m at least 15 hills</p> <p>f. Tomato - .75 X1m at least 40 hills</p> <p>Note: At least 30 sq.m per kind</p>	<p>20 pts.</p>	<p>a. More than 6 kinds - 20 pts.</p> <p>b. 5 kinds - 15 pts.</p> <p>c. 4 kinds - 10 pts.</p> <p>d. 3 kinds - 5 pts.</p>	
<p>2. Organically grown ( availability of Natural Farming Technology System (NFTS) and vermicompost)</p> <p>a. NFTS concoctions available</p> <p>b. Vermicast / compost</p> <p>Note: Locally made/documentations</p>	<p>20 pts</p>	<p>a. With NFTS concoctions and Vermicast/compost available and used - 20pts</p> <p>b. Either NFTS concoctions or Vermicast /compost available and used -10pts.</p> <p>c. Ordinary compost/ manure used -5pt</p>	
<p>3. Productivity</p>	<p>10 pts</p>	<p>a. Properly recorded yields per crop(kg) (10 pts) with picture</p>	
<p>4. Sustainability</p> <p>a. Squash - 5 hills</p> <p>b. String beans - 5 hills</p> <p>c. Okra - 5 hills</p> <p>d. Eggplant - 5 hills</p> <p>e. Ampalaya - 5 hills</p> <p>f. Tomato - 5 hills</p>	<p>10 pts.</p>	<p>a. Seed production area</p> <ul style="list-style-type: none"> <li>- Have good quality seeds - ( 10pts)</li> <li>- Enough for next cropping and able to share seeds to the community- 7 pts</li> </ul> <p>( HS Level - 50 sq.m ) (Elementary- 10 sq.m )</p>	
<p>5.Complete documentation ( Garden Entrepreneurial Records and Pictures )</p> <p>a. Crop yield per cropping per crop ( sold, consumed, saved for seeds, supplementary feeding in kgs)</p>	<p>20 pts.</p>	<p>a. Complete documentation ( Garden Entrepreneurial Records and Pictures) noted by the principal and MAO- 20pts.</p> <p>b. Garden entrepreneurial and Records only- 15 pts.</p> <p>c. Pictures only - 5 pts</p>	

		c. Pictures only - 5 pts	
6. Community Impact (Replication) a. Adoption rate ( number of families/purok adopted the technology) b. Linkaging with LGUs and other stakeholders	10 pts	a. Adoption of technology by families/purok with Brgy LGUs / stakeholders support ( at least 1 brgy ordinance) – 10 pts. b. Adoption of technology by families / purok without Barangay LGUs / stakeholders support-7pts c. Planting without proper adoption of the technology - 5 pts.	
7. Nursery Development	10 Pts	a. Established Nursery- 10 pts	
<b>TOTAL</b>	<b>100 Pts.</b>		

**CRITERIA FOR URBANIZED/CONTAINERIZED GARDENING  
FOR ELEMENTARY/HIGH SCHOOL**

<b>URBANIZED/CONTAINERIZED GARDENING CRITERIA</b>	<b>POINTS</b>	<b>INDICATORS</b>	<b>JUDGES REMARKS</b>
1. No. of containers planted recycled containers No./kind of vegetables raised a. Squash - 10 hills b. String beans - 40 hills c. Okra - 40 hills d. Eggplant - 40 hills e. Ampalaya - 15 hills f. Tomato - 40 hills	20Pts.	a. Utilized recycled containers with more than 6 varieties- 20 pts b. Utilized recycled containers with 5 varieties - 15 pts c. Utilized recycled containers with 4 varieties - 10 pts d. Utilized recycled containers with 3 varieties - 5 pts	
2. Organically grown ( availability of Natural Farming Technology System ( NFTS) and vermicompost) a. NFTS concoctions available b. Vermicast/compost	20pts.	a. With NFTS concoctions and Vermicast / compost available and used - 20pts b. Either NFTS concoctions or Vermicast / compost available and used -10pts. c. Ordinary compost/ manure used -5pt	

<p>4. Sustainability (<b>CONTAINERIZED</b>)</p> <ul style="list-style-type: none"> <li>a. Squash - 5 hills</li> <li>b. String beans - 5 hills</li> <li>c. Okra - 5 hills</li> <li>d. Eggplant - 5 hills</li> <li>e. Ampalaya - 5 hills</li> <li>g. Tomato - 5 hills</li> </ul>	<p>10 pts.</p>	<ul style="list-style-type: none"> <li>a. Seed production area <ul style="list-style-type: none"> <li>- save good quality seeds - 10pts</li> <li>- Enough for next cropping and able to share seeds to the community - 7 pts.</li> </ul> </li> </ul> <p>( HS Level - 50 sq.m ) (Elementary- 10 sq.m )</p>	
<p>5.Complete documentation ( Garden Entrepreneurial Records and Pictures )</p> <ul style="list-style-type: none"> <li>a. Crop yield per cropping per crop ( sold, consumed, saved for seeds, supplementary feeding in kgs)</li> </ul>	<p>20 pts.</p>	<ul style="list-style-type: none"> <li>a. Complete documentation ( Garden Entrepreneurial Records and Pictures) noted by the principal and MAO- 20pts</li> <li>b. Garden entrepreneurial Records only- 15 pts.</li> <li>c. Pictures only - 5 pts</li> </ul>	
<p>6. Community Impact (Replication)</p> <ul style="list-style-type: none"> <li>a. Adoption rate ( number of families/purok adopted the technology)</li> <li>b. Linkaging with LGUs and other stakeholders</li> </ul>	<p>10 pts</p>	<ul style="list-style-type: none"> <li>a. Adoption of technology by families / purok with Barangay LGUs / stakeholders support ( at least 1 brgy ordinance) – 10 pts.</li> <li>b. Adoption of technology by families /purok without Barangay LGUs / stakeholders support -7pts</li> <li>c. Planting without proper adoption of the technology - 5 pts.</li> </ul>	
<p>7. Nursery Development</p>	<p>10 pts</p>	<ul style="list-style-type: none"> <li>a. Established Nursery- 10pts.</li> </ul>	
<p>Total</p>	<p><b>100 pts</b></p>		

<p>4. Sustainability (<b>CONTAINERIZED</b>)</p> <ul style="list-style-type: none"> <li>a. Squash - 5 hills</li> <li>b. String beans - 5 hills</li> <li>c. Okra - 5 hills</li> <li>d. Eggplant - 5 hills</li> <li>e. Ampalaya - 5 hills</li> <li>g. Tomato - 5 hills</li> </ul>	<p>10 pts.</p>	<ul style="list-style-type: none"> <li>a. Seed production area <ul style="list-style-type: none"> <li>- save good quality seeds - 10pts</li> <li>- Enough for next cropping and able to share seeds to the community - 7 pts.</li> </ul> </li> </ul> <p>( HS Level - 50 sq.m ) (Elementary- 10 sq.m )</p>	
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<p>Total</p>	<p><b>100 pts</b></p>		