



Republic of the Philippines
Department of Education
Region VII, Central Visayas
DIVISION OF CITY SCHOOLS – TAGBILARAN
City of Tagbilaran

Rajah Sikatuna Avenue, Dampas, Tagbilaran City, Boho



DIVISION MEMORANDUM

**To : ALL PUBLIC ELEMENTARY AND SECONDARY SCHOOL HEADS
CONCERNED PERSONNEL**

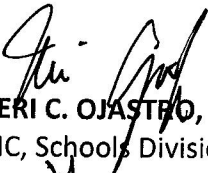
**From : DR. NERI C. OJASTRO, Ed.D, CESE
OIC, Schools Division Superintendent**

Subject: ANNUAL DIVISION GULAYAN SA PAARALAN/EDIBLE LANDSCAPING EVALUATION

Date : October 9, 2019

1. This Office announces the schedule of the Division Annual Evaluation of Gulayan sa Paaralan / Edible Landscaping for this SY 2019 – 202 both public elementary and secondary schools will be done this coming October 14 – 18, 2019. The evaluation team will compose of the following DA personnel: Mrs. Deseada Dabalos, Mrs. Aida Novero and Jessa Polo together with the Division Focal Person, Mr. Joseph C. Barrete. (Please see attached Criteria of the evaluation).

2. Immediate and wide dissemination of this Memorandum is desired.


NERI C. OJASTRO, Ed.D, CESE
OIC, Schools Division Superintendent



Republic of the Philippines
PROVINCE OF BOHOL
City of Tagbilaran 6300

BOHOL

OFFICE OF THE PROVINCIAL AGRICULTURIST
(Tel. No. 038-411-5892; 500-1368 Telefax 411-3328)

GULAYAN SA PAARALAN PROGRAM (GPP) CRITERIA

Name of School _____

Address _____

Category _____

URBANIZED/CONTAINERIZED GARDENING CRITERIA	POINTS	INDICATORS	JUDGES REMARKS
1. No. of containers utilized recycled containers for kinds of vegetables raised a. Squash b. String beans c. Okra d. Eggplant e. Ampalaya f. Tomato	20 pts.	a. Utilized recycled containers with more than 5 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	1. Crop stand - 2. Vigor 3. Cultural Management
2. Organically grown (availability of NFTS and vermicompost) a. NFTS concoctions available b. Vermicast/compost	20 pts.	a. With NFTS concoctions and Vermicast/compost available and used - 20 pts b. Either NFTS concoctions or Vermicast/compost available and used - 10 pts c. Ordinary compost/manure used - 5 pts	
3. Productivity	10 pts.	a. Properly recorded yields per crop (kg) (10 pts.)	
4. Sustainability a. Squash - 5 hills b. String beans - 5 hills c. Okra - 5 hills d. Eggplant - 5 hills e. Ampalaya - 5 hills f. Tomato - 5 hills	10 pts.	a. Seed production area - save good quality seeds (10 pts.) Enough for next cropping and able to share seeds to the community (HS Level - 50sq. m., Elementary - 10sq. m.)	
5. Complete documentation (Garden Entrepreneurial Records and Pictures) ✓ a. Crop yield per cropping per crop (sold, consumed, saved for seeds, supplementary feeding in kg.)	20 pts.	a. Complete documentation (Garden Entrepreneurial Records and Pictures) noted by the principal and MAO - 20 pts b. Garden entrepreneurial records only - 15 pts c. Pictures only - 5 pts	

ANDREW M. NOVEDO 12/10/12
CANDIDATE

<p>✓ 6. Community Impact (Replication)</p> <p>a. Adoption rate (number of families/purok adopted the technology)</p> <p>b. Linkaging with LGUs and other stakeholders</p>	<p>10 pts</p>	<p>a. Adoption of technology by families/purok with Barangay LGUs/stakeholders support (at least 1 barangay ordinance) - 10 pts</p> <p>b. Adoption of technology by families/purok without Barangay LGUs/stakeholders support - 7 pts</p> <p>c. Planting without proper adoption of the technology - 3 pts</p>	
<p>7. Nursery Development</p>	<p>10 pts</p>	<p>Established Nursery - 10 pts</p>	
<p>Grand Total</p>	<p>100 pts</p>		