

Republic of the Philippines Department of Education Region VII, Central Visayas



DIVISION OF CEBUPROVINCE

Sudlon, Lahug, CebuCity

April 5, 2016

DIVISION MEMORANDUM No. 170, s. 2016

PARTICIPATION OF SELECTED TVL TEACHERS TEACHING CROP PRODUCTION IN THE 2016 TRAINING ON CLIMATE SMART AGRICULTURE (CSA) UNDER THE PHILRICE INFORMEDIARY MODULE AT PHILRICE CENTRAL **EXPERIMENT STATION, NEUVA ECIJA**

To: **Assistant Superintendents Education Supervisors/Coordinators Secondary School Heads**

- Attached is Regional Memorandum No. 0216 dated April 2, 2016 entitled "Participation of Selected TVL Teachers Teaching Crop Production in the 2016 Training on Climate Smart Agriculture (CSA) Under the PhilRice Informediary Module at PhilRice Central Experiment Station, Nueva Ecija ", for information and guidance of all concerned.
- 2. For details, refer to the attached communication.
- 3. Immediate and wide dissemination of this Memorandum is desired.

NGTUD, Ed.D., CESO VI vision Superintendent



REPUBLIKA NG PILIPINAS

REPUBLIC OF THE PHILIPPINES

KAGAWARAN NG EDUKASYON DEPARTMENT OF EDUCATION

REHIYON VII, GITNANG VISAYAS REGION VII. CENTRAL VISAYAS

Sudlon, Lahug, Cebu City



APR n 2 2016

REGIONAL MEMORANDUM No. 72 16 , s. 2016

PARTICIPATION OF SELECTED TVL TEACHERS TEACHING CROP PRODUCTION IN THE 2016 TRAINING ON CLIMATE SMART AGRICULTURE (CSA) UNDER THE PHILRICE INFORMEDIARY MODULE AT PHILRICE CENTRAL **EXPERIMENT STATION, NUEVA ECIJA**

To: Schools Division Superintendents/OICs

Attention: Division TLE/TVE Supervisors/Coordinators

- Attached is a letter from Asec. Elvin Ivan Y. Uy, Assistant Secretary for Curriculum and Instruction, DepEd-Central Office, informing the field on the conduct of training on CSA to 100 high schools with teachers teaching rice production. The Training will focus on the theme "Climate-Smart Agriculture (CSA) and Rice Production in three (3) batches. First batch is from April 11-15, second batch is on April 25-29 and third batch is on May 16-20, 2016 with 30 participants per batch. Training will be held at PhilRice Central Experiment Station, Maligaya, Science City of Munoz, Nueva Ecija.
- 2. For more details, refer to the attached communication.
- Attendance of the teacher-participants to this training is subject to your discretion based on 3. existing DepEd policies and guidelines.
- This Memorandum will serve as their Travel Order. 4.
- For the information and guidance of all concerned. 5.

Director IV Regional Director

JAJ/EBE.Jr./rvv

Office of the Director (ORDir), Tel. Nos.: (032) 231-1433; 231-1309; 414-7399; 414-7325; Office of the Assistant Director, Tel. No.: (032) 255-4542 Field Technical Assistance Division (FTAD), Tel. Nos.: (032) 414-7324 Curriculum Learning Management Division (CLMD), Tel Nos.: (032) 414-7323 Quality Assurance Division (QAD), Tel. Nos.: (032) 231-1071 Human Resource Development Division (HRDD), Tel. No.: (032) 255-5239 Education Support Services Division (ESSD), Tel. No.: (032) 254-7062 Planning, Policy and Research Division (PPRD), Tel. Nos.: (032) 233-9030; 414-7065 Administrative Division, Tel. Nos.: (032) 414-7326; 414-4367; 414-7366; 414-7322; 414-4367 Finance Division, Tel. Nos.: (032) 256-2375; 253-8061; 414-7321

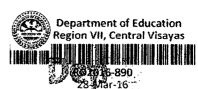
" EFA 2015: Karapatan ng Lahat, Pananagutan ng Lahat "



Republic of the Philippines

Department of Education

Depled Complex, Meralco Avenue, Pasig City, Philippines Direct Line: (632) 636-6547 Telefax: (632) 631-8495 Email: elvin.uy@deped.gov.ph website: www.oeperl.gov.ph



Assistant Secretary for Curriculum and Instruction

6359822

MEMORANDUM

DM-CI-2016-00

FOR

Regional Directors

Schools Division/City Superintendents

Heads, Public High Schools

FROM

ELVIN IVAN Y. UY

Assistant Secretary for Curriculum and Instruction

DATE

March 23, 2016

SUBJECT

Participation of Selected TVL Teachers Teaching Crop Production in the 2016 Training on Climate Smart Agriculture (CSA) under the PhilRice Informediary Module at PhilRice Central Experiment Station, Nueva Ecija

Part of the Memorandum of Understanding between the Department of Agriculture and the Department of Education is the implementation of the Infomediary Campaign spearneaded by the Philippine Rice Research Institute (PhilRice) in collaboration with the Department of Education-Technical Vocational Unit now represented by the Sureau of Curriculum Development through the TLE Learning Area.

Since 2013, PhilRice has been providing training and technical assistance to secondary school agriculture teachers in teaching rice production. The infomediary Campaign has helped in bringing back the love for and science of rice farming among young people, and in convincing them to consider agriculture as their specialization or course in college. The campaign, through the students and teachers, has helped promote the use of cost-reducing and yield enhancing technologies in rice farming, not to mention those related to Climate-Smart Agriculture (CSA) as evidenced by farmer-adopters near the participating schools.

For 2016, the PhilRice will conduct training on CSA to 100 high schools with teachers teaching rice production. The Training will focus on the theme "Climate-Smart agriculture and rice production" in three (3) batches. First batch is from April 11-15. Second batch is on April 25-29 and third batch. May 16-20, 2016 with 30 participants per batch. Training will be held at PhilRice. Central Experiment Station, Maligaya, Science City of Muñoz, Nueva Ecija.

All training expenses of official participants including board and lodging, supplies and materials, and other training expenses will be covered by PhilRice except for travel expenses which will be charged to their respective local funds.

Schools are enjoined to send teacher participants to this training. Please Contact Mr. Jaime A. Manalo IV, Campaign team lead through the email address, <u>ja.manalo@philrice.gov.ph</u>, or at mobile no. 09185679441, for fuirther queries.

In view of the above, the concerned school heads are requested to identify and nominate new teachers to the said training on or before March 31, 2016, copy furnish the Bureau of Curriculum Development through the email address bsedirector@gmail.com or jocelyn.andaya005@deped.gov.ph.

Participants of this training are expected to integrate CSA competencies in Crop Production lessons starting school year 2016.

Attached is the invitation letter and the training design.

Immediate dissemination of this Memorandum is desired.

informediary Training Course Sched

	İstdəy	2nd day	3rd day	4th day	5th day
	BREAKFAST @ CAF 7:30:00 AM	5:00 Breakfast	6:00 Breskfast		
6:30		Land proparation(2 W tractor.	6:30 Field Work (Seedbed prep	6:30 Field Work (AESA data	
		operationJ	Modified Dapag Tech) Mechanical Transplanter demo	gathering)	
8:00	8:00 Registration & Individual Pit Taking	RECAP	RECAP	Presentation of AESA result	
33.34	8:30 Opening Program	Rice Morphology and growth stages (Controlled Irrigation	Controlled Irrigation		
	- Opening Prayer	lecture/procticols)			
	- IMS Policies and Training House Rules		£19-		Microteaching
	- Welcome Remarks				0
	- Course Overview		***************************************		
	- Introduction of Pax and Facis				
	- Pre-test				
9:45	COFFE BREAK			Science City Community Tour (PCC, Training Evaluation, Philipsech, BFAR, CLSU) Post-test	Training Evaluation, Post-test
10:01	10:00 The InfoMediary Compaign (PhilRice Text	Climate Change and affects in Rice	Integrated Post Management:		
######################################	Center, PinoyRKB)	production	(Nome that Pest)		Graduation
12:00	0	LUNCH	LUNCH BREAK & Mang Theo		
¥::	1:30 The Philippine Rice Industry	Choosing the right variety; CC-ready variety and the 40-kg Technology (Plant population computation)	Palayamanan Plus	Climate Change Module	
2:30	2:30 Overview of the PalayCheckSystem	Integrated Nutrient Mgt -/ Fertilizer computation)	Vərn & Trichoderma	PhilRice's Tour (Palayamanan/Mushroom Center, Vermicomposting, REMD Center,	
3:30		COFFEE BREAK		Nice Science Museum)	
9	4:00 Basic engine operation principles and safety Hands -On (Minus-One Element	Hands -On (Minus-One Element	AESA		
	tips on farm machinery operation	Technique and Leaf Color Chart)			
6:30	6:30 SOCIALS?	DINNER @ CAF	DINNER @ CAF	DINNER @ CAF	



PHILIPPINE RICE RESEARCH INSTITUTE



PHILRICE CENTRAL EXPERIMENT STATION

15 February 2016

DIRECTOR JOCELYN DR. ANDAYA

Director III, Bureau of Secondary Education Department of Education, Pasig City, Metro Manila

Dear Director Andaya:

This letter conveys two things: (1) update on the Infomediary Campaign implementation; (2) invitation for the upcoming training on climate-smart agriculture and rice production.

The Campaign is ongoing in 81 TecVoc high schools, most of which have been participating since 2012, including those that your office nominated last year. The Campaign promotes climate-smart rice production technologies.

From last year, we have managed to document quite a number of successful implementers in terms of the way they have integrated lessons on CSA in their curriculum up to some instances of technology adoption in their immediate communities. These success stories are available in our website; www.infomediary4d.com.

This April, we will again hold training programs for high school teachers. These will be on 11-15 April (First Barch), 25-29 April (Second) and 16-20 May (Third). Themed "Climate-smart agriculture and rice production", we usually have about 30 participants per batch.

To expand the reach of the Campaign, we are after a new set of 100 schools that will participate in the training. As in our previous training programs, please ask the participating schools to integrate the lessons from the training programs in their respective curriculum.

The currently participating schools will be asked to conduct field Days, Informediary Quiz Bees, and provide technical support on rice production as necessary. Also, we are to invite some of them to share lessons in implementing the Campaign during the training.

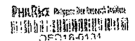
Mr. Jaime A. Manalo IV, Campaign team lead, would be delighted to respond to your queries: Email: [authors local children and the Mobile: 0918-5679441.

Thank you very much.

Very truly yours.

Calixto M. Protacio

Executive Director



Clean, Green, Practical, and Smart Rice Farming Systems for Competitivaness. Sustainebility, and Resilience (Clear-GPS for CSR)



