



Republic of the Philippines  
**Department of Education**

DIGOS CITY DIVISION

**Office of the Schools Division Superintendent**

**DIVISION MEMORANDUM**

CID-2023- 011

To : CID Chief  
Division ALS Focal Person  
EPS II ALS  
ALS Teachers

Subject : HANDS-ON TRAINING ON DSSC-INNOVATED TRICHODERMA  
TECHNOLOGY FOR ALS TEACHERS.

Date : January 20, 2023

In reference to the approved request for Davao del Sur State College (DSSC) to conduct "Hands-On Training On DSSC-Innovated Trichoderma Technology For ALS Teachers", all ALS teachers are hereby directed to attend the said training on January 23, 30, and February 6, 2023 at Davao del Sur State College, Brgy. Matti, Digos City.

Participants are expected to be at the venue at 1:00 PM on the scheduled dates.

Attached is the program of activities from DSSC.

For information, guidance and compliance.

**CRISTY C. EPE**

Schools Division Superintendent

DepEd Schools Division of Digos City  
RECORDS SECTION

RECORDED 23-96821

DATE: JAN 23 2023 TIME: 12:44N

BY:

Enclosed: As stated.

CID/ALS/grs



Address: Roxas cor. Lopez Jaena Street, Zone II, Digos City (8002)  
Telephone Nos.: (082) 553-8375; (082)



### HANDS-ON TRAINING ON DSSC INNOVATED TRICHODERMA TECHNOLOGY FOR ALS TEACHERS.

Date	Activities	Facilitator/Resource person
<b>Jan. 23, 2023</b>		
1:00-2:00	Training preliminaries	Jovie Canada, Mara Jean Marielle Calapardo and ALS Officials and Faculty
2:00-3:00	Discussion: DSSC Innovated Trichoderma	Dr. Juan P. Agudera Jr.
3:00-4:00	Discussion: Trichoderma medium preparation and sterilization	Ms. Sheryll Mae E. Roy
4:00-5:00	Demonstration: Trichoderma medium preparation, sterilization, inoculation/planting & packaging	Ms. Sheryll Mae E. Roy
<b>Jan. 30, 2023</b>		
1:00-1:30	Discussion: DSSC Innovated Trichoderma production & marketing project updates	Mr. Jammy S. Francisco
1:30-3:30	Discussion : Liquid Trichoderma (LT) production (advantages, materials used, sterilization, IPOPhil Registration & STR results )	Dr. Juan P. Agudera Jr.
3:30-5:00	Demonstration : Liquid Trichoderma (LT) preparation, sterilization/pasteurization, inoculation/planting, processing & packaging	Dr. Juan P. Agudera Jr. and Ms. Sheryll Mae E. Roy
<b>Feb. 6, 2023</b>		
1:00-2:00	Discussion: Users of DSSC Innovated Trichoderma	Dr. Juan P. Agudera Jr.
2:00-3:00	Discussion : Solid Trichoderma (ST) production ( advantages, materials used, fermentation, IPOPhil Registration & STR results)	Dr. Juan P. Agudera Jr.
3:00-4:00	Demonstration : Solid Trichoderma (LT) preparation, fermentation, inoculation/planting & packaging	Dr. Juan P. Agudera Jr. and Ms. Sheryll Mae E. Roy
4:00-4:30	Training Evaluation & training post activities	Jovie Canada, Mara Jean Marielle Calapardo
4:30-5:00	Training documentation, preparation and distribution of IEC Materials.	Mr. Carlo Magonalig with DevCom Faculty Members