

Republic of the Philippines

Department of Education

REGION VIII - EASTERN VISAYAS

Regional Advisory No. 005, s. 2025

In compliance with DepEd Order (DO) No. 8, s. 2013
This advisory is issued not for endorsement per DO 28, s. 2001,
but only for the information of DepEd officials,
personnel/staff, as well as the concerned public.
(Visit deped.in/region8.deped.gov.ph)

INVITATION TO THE FREE ONLINE SEMINAR ON SOLID WASTE MANAGEMENT

Attached is a communication letter from the Project Coordinator of CHC Agritech, Mr. Nathaniel Fuertes, inviting participants in an online free seminar titled, The Role of Composting in Reducing Odors from Organic Waste, on January 14, 2025, 2PM to 4PM via zoom.

Interested participants may register using this link: https://forms.gle/xmzgTRGQwtbsa6FcA.

Each school could designate a representative to attend the seminar.

Participation of both public and private schools shall be subject to the *no-disruption-of-classes policy* stipulated in DepEd Order No. 9, s. 2005 titled *Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith.*

More information may be inquired from:

NATHANIEL FUERTES

CHC AGRITECH

Unit 1607, Antel Global Corporate Center, Ortigas Center, Pasig City, Manila 0997-386-3059

Considering that this is an Advisory, Schools Division Superintendents are given the discretion to act on this matter.

CLMD-ESF





Address: Government Center, Candahug, Palo, Leyte

Telephone No.: (053) 832-5738 Email Address: region8@deped.gov.ph Website: region8.deped.gov.ph





Unit 1607, Antel Global Comparate Center, Ortigas
Center, Pas gicity, Metro Manila, Philippines

January 2, 2025

Date and Time Released

Signature Signature

EVELYN R. FETALVERO

Regional Director DepEd – Region XIII

Dear Regional Director Fetalvero:

Greetings of Peace!

We are writing to your good office regarding Solid Waste Management in the schools in your area.

Our company is **CHC Agritech**, a leading division of **Classique Herbs Corporation**, which offers advanced solutions for solid and liquid waste management that address the unique challenges faced by educational institutions. Our innovative approach is founded on groundbreaking Japanese Technology developed by **Dr. Tetsuo Kamekawa**, a renowned expert in liquid enzyme formulation. This technology is effective and crucial in promoting sustainable waste management practices.

In this connection, and in support of **R.A. 9003 of 2000** (otherwise known as the *Ecological Solid Waste Management Act of 2000*), we are proud to introduce our **CHC Agritech Activator**. This innovative product has been carefully designed to align with the goals of sustainable waste management, offering a practical and efficient solution for various waste-related challenges.

Hereunder are its benefits:

It is good for the following: Stagnant Water, Comfort Rooms, Material Recovery Facilities, River, Dumpsites, Poultry Farm, Piggeries, Fish Ponds, Septic Tank, Wet Market,

It is easy to use and safe for humans and animals. It can be used in the following:

- Solid waste treatment & Water waste treatment
- Eliminates foul odor
- Composting agent
- Household disinfectant
- Helps to reduce Biological Oxygen Demand
- Anti-dengue, Anti-Fecal Coliform and more

JAN 0 3 2025

The CHC Agritech Activator helps reduce production costs, limit chemical use, minimize carbon footprints, lower health risks, and enhance productivity—all while converting waste into valuable compost without compromising product quality. Our company is committed to transferring this innovative technology to organizations, government units, schools, and individuals ready to embrace sustainable waste management.

In this regard, may we invite you to partner with us in promoting this **Solid Waste Management Project** to all the schools under your area of responsibility. May we invite them for a FREE online Seminar entitled:

The Role of Composting in Reducing Odors from Organic Waste

Investigate how establishing a composting program for organic waste can help reduce foul odors and improve waste management in schools. Discuss best practices for composting and how it can educate students about sustainability.

This is scheduled on January 14 2025, 2PM to 4PM via zoom. Interested participants may register using this link: https://forms.gle/xmzgTRGQwtbsa6FcA, after which, we will send them the Zoom link for the seminar.

We would be grateful if each school could designate a representative to attend the seminar. Those who participate will receive Certificates of Participation, and participating schools will be awarded Certificates of Appreciation as a sign of our partnership.

For your questions, please contact 0997-386-3059, kindly look for the undersigned.

Thank you, and we look forward to the success of this initiative in partnership with you.

Respectfully yours,

NATHANIEL FUERTES
Project Coordinator