

SIMEON SUAN VOCATIONAL AND TECHNICAL COLLEGE

Pag-asa, Bansud, Oriental Mindoro

Tel No.: (043) 298-7097 email add: ssvtc@tesda.gov.ph



SSVTCEANS' DEVELOPS MINI-ORGANIC FARM

In line with the directive of **Secretary Isidro S. Lapeňa** on instituting organic farm and the motivation and encouragement of the Acting Vocational School Administrator, **Engr. Israfel L. Mangui**, the SSVTC personnel positively responded to the call to develop a mini-organic farm in their respective area.

A month ago, during the Enhanced Community Quarantine in the province, the SSVTC personnel together with their family started to cultivate a parcel of land, recycled different plastic bottles, plastic bags, old tires, empty cans and sacks. They planted different crops and vegetables and used rice hull and animal and farm yard manure that promotes a chemical-free and a nutrient-rich crops and vegetables.

This mini-organic farm of the SSVTCEANs' does not only for the compliance of the TESDA's thrust but also, it supports the agriculture in ensuring food security and sustainability during this time of COVID-19 pandemic.

The following are the actual photos taken by the SSVTCEAN in their respective Mini-Organic Farm:



Engr. Israfel L. Mangui, Acting Vocational School Administrator, leads in instituting a miniorganic farm that gives motivation and encouragement for every SSVTCEAN to develop their own mini organic farm in their respective areas.





SIMEON SUAN VOCATIONAL AND TECHNICAL COLLEGE

Pag-asa, Bansud, Oriental Mindoro





Ms. Meriam C. Ilao, Registrar III, recycled plastic bottles and used farm yard manure in preparation for planting vegetables.



The photos during the preparation of Mini-Organic Farm of Ms. Meriam C. Ilao together with her brother Mr. Ruel O. De Castro, Assistant Professor I/Budget Officer





SIMEON SUAN VOCATIONAL AND TECHNICAL COLLEGE

Pag-asa, Bansud, Oriental Mindoro





Ms. Jinky T. Umali, together with her daughter, recycled a plastic container and Dish drainer that serves as seedling tray



Mr. Reynaldo M. Hernandez, Acting Vocational Instruction Supervisor, together with his family, cultivated land spaces as a garden bed.







SIMEON SUAN VOCATIONAL AND TECHNICAL COLLEGE

Pag-asa, Bansud, Oriental Mindoro





Ms. Carmela S. Fanoga, Administrative Officer I, possibly made a mini-organic farm in the small and cemented spaces outside their house through planting the vegetables in agri-bag and recycled tray as seedling tray



Maria Dhel P. Espino, Instructor I, established her own Mini-Organic Farm composing of different vegetables and planted directly in the cultivated spaces and recycled plastic wares







SIMEON SUAN VOCATIONAL AND TECHNICAL COLLEGE

Pag-asa, Bansud, Oriental Mindoro

Tel No.: (043) 298-7097 email add: ssvtc@tesda.gov.ph





The Mini-Organic Farm of Ms. Irish C. Macalindong, Instructor I, is composed of different vegetables planted in recycled cement bags, empty cans and agri-bags and maximized the spaces besides the highway.











Vision
A caring institution that fosters an education for sustainable development and leads in raising up the socio-economic status of Mindoreños through relevant and high quality technical education and skills development.

Mission
Provides world class, globally competitive and
disciplined workers with well-founded mindset
for environment care, responsive to the
challenge of change.





SIMEON SUAN VOCATIONAL AND TECHNICAL COLLEGE

Pag-asa, Bansud, Oriental Mindoro





Ms. Charity M. Vista, Instructor II, established her own Mini-Organic Farm by directly planting the vegetables in the cultivated land with farm yard manure and other seedlings on agri-bags



The actual photos of Mr. Jeferson M. Amio, Assistant Professor, during his preparation in the establishment of Mini-Organic Farm using vermicast







SIMEON SUAN VOCATIONAL AND TECHNICAL COLLEGE

Pag-asa, Bansud, Oriental Mindoro





Mr. Edgar Martin R. Salcedo, Associate Professor I, together with his wife Ms. Ednalyn E. Salcedo, Assistant Professor IV, cultivated the vacant portion of their land, developed seedling bed for their Mini-organic Farm.



The Mini-Organic Farm of Ms. Helen M. Fajutagana, Assistant Professor II, and Mr. Arnel P. Fajutagana, Assistant Professor II, planted the vegetables directly in cultivated land and recycled plastic wares as seedling tray.







SIMEON SUAN VOCATIONAL AND TECHNICAL COLLEGE

Pag-asa, Bansud, Oriental Mindoro





The space at the backyard of Ms. Rosario H. Lacdan, Instructor III, serves as their Mini-Organic Farm.

They have cultivated the land and directly plant the vegetables and other seeds were placed in recycled sacks that serve as plant-holder









SIMEON SUAN VOCATIONAL AND TECHNICAL COLLEGE

Pag-asa, Bansud, Oriental Mindoro

Tel No.: (043) 298-7097 email add: ssvtc@tesda.gov.ph









Mr. Nilo O. Sique, Administrative Aide IV, maximized the spaces around their house to establish his own Mini-Organic Farm



The Security Guard I, Mr. Angelito O. Aquino, also established his own Mini-Organic Farm which he planted the vegetables directly in the cultivated land with farm yard manure



Ms. Helen C. Suan, Assistant Professor III, used cement bags as plant-holder in her Mini-Organic Farm



Mission





SIMEON SUAN VOCATIONAL AND TECHNICAL COLLEGE

Pag-asa, Bansud, Oriental Mindoro





Mr. Harold D. Suan, Security Guard II, cultivated land area and planted banana plant









SIMEON SUAN VOCATIONAL AND TECHNICAL COLLEGE

Pag-asa, Bansud, Oriental Mindoro





Ms. Ma. Luisa F. Madla, Assistant Professor III, used empty cans, recycled bottles as plant-holder and cultivated land area in her yard planted with different crops and vegetables



The Mini-Organic Farm of Ms. Gloria B. De Jesus, Administrative Officer IV, and Ms. Gerlie Joy D. Eguillon, Administrative Assistant-J.O





SIMEON SUAN VOCATIONAL AND TECHNICAL COLLEGE

Pag-asa, Bansud, Oriental Mindoro

Tel No.: (043) 298-7097 email add: ssvtc@tesda.gov.ph





The actual photos in the Mini-Organic Farm of Mr. Michael L. Manalo, Assistant Professor IV. He recycled plastic bottles, empty cans, cement bags as plant-holder and used spaces in their area to plant other vegetables and crops







SIMEON SUAN VOCATIONAL AND TECHNICAL COLLEGE

Pag-asa, Bansud, Oriental Mindoro











Mr. Dennis M. Nazareno, Security Guard I, developed the Mini-Organic Farm around their house to maximize the spaces around



The actual photos of Mr. Elvis G. Baes, Assistant Professor II, in his Mini-Organic Farm. He recycled cement bags, plastic containers as plant-holders and directly planted the vegetables in the cultivated land









SIMEON SUAN VOCATIONAL AND TECHNICAL COLLEGE

Pag-asa, Bansud, Oriental Mindoro









SIMEON SUAN VOCATIONAL AND TECHNICAL COLLEGE

Pag-asa, Bansud, Oriental Mindoro

Tel No.: (043) 298-7097 email add: ssvtc@tesda.gov.ph





Ms. Ciela B. Magnaye, Assistant Professor II, developed Mini-Organic Farm with an estimated land area of 600 sq.m. It is one of the well-developed Mini-Organic Farm. They cultivated the parcel to be used as seedling bed, recycled cement bags, old tires and empty bottles that serves as plant-holder. As seen, they are currently harvesting the fruits of their hard work and continuing to develop their own Mini-Organic Farm.









SIMEON SUAN VOCATIONAL AND TECHNICAL COLLEGE

Pag-asa, Bansud, Oriental Mindoro





The actual photos of Ms. Ciela B. Magnaye together with Mr. Gennard M. Montiel, Admin. Aide – J.O., while harvesting bottle gourd in Ms. Ciela's Mini Organic Farm. Magnaye's family want to share the blessings that they have through giving the harvested bottle gourd to SSVTCEANs





