

Environmental, Economic and Social sustainability strategies in



eco-cultural farm

Reynaldo Gil "Datu Makadingding" G. Lomarda
President-GreenMinds Inc.
1st Sustainability Solutions Exchange (SSX)

Utilization of renewable resources



Organic farming

- In-farm resources as inputs

Sloping Agricultural Land Technology (SALT)

- Conserves soil and water and maximizes land use



Solar energy

- Off grid light and power



Rainwater catchments

- Rainwater tanks are integrated on the design of buildings

Growing of non-traditional crops



Peanuts

- Nitrogen fixing and drought tolerant



Adlai

- Less pest and diseases & can be ratooned

Herbs

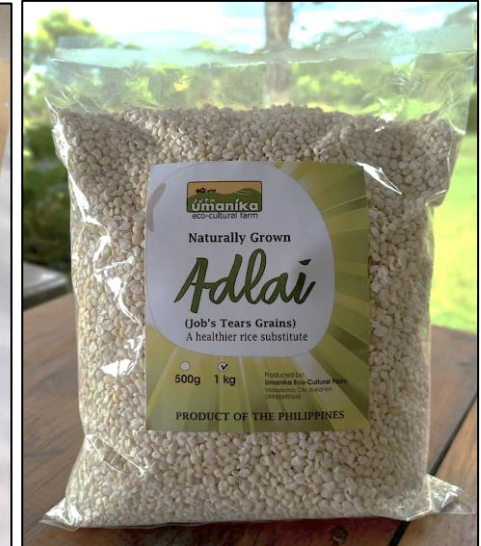
- Pest repellent and bees attractant



Stingless bees

- Adapted to local conditions, increases farm productivity by at least 40% and has high health benefits

Value-adding of farm produce



Forging of partnerships

Communities



Institutions



For inquiries feel free to contact:



Turquoise St., Golden Village, Carmen, Cagayan de Oro City

Tel. No. (088) 858-4976; Mobile No. (0998) 869-0648

Email: info@greenmindsinc.com

www.greenmindsinc.com

Farm Development • Technical Trainings • Advocacy Projects • Consultancy Services

MEMBER: Organic Certification Center of the Philippines (OCCP)

Association of Learning Sites in Entrepreneurial Agriculture (ALSEA)

