

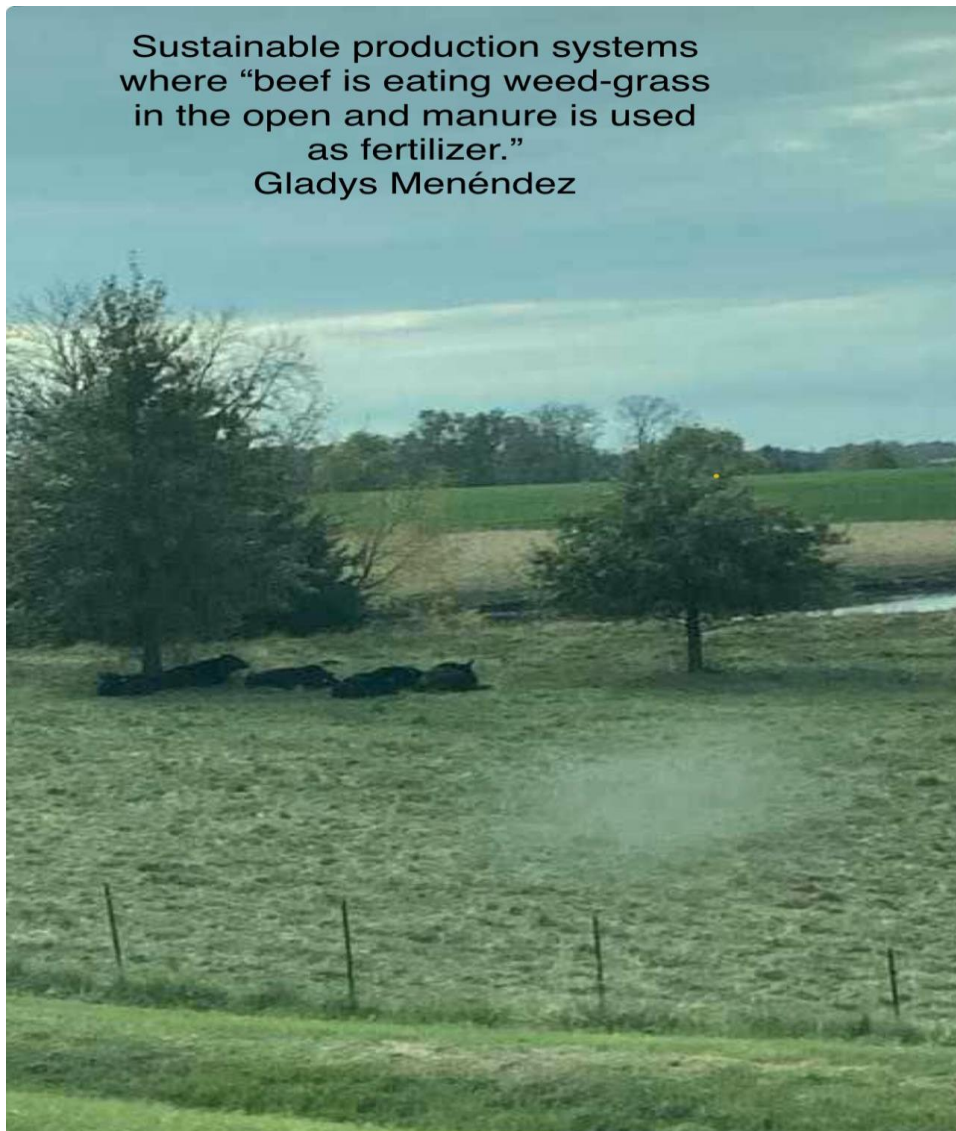
Photo Exhibit

PHTOVOICE METHODOLOGY

Facilitator: Eleazar Gonzalez

Latino farmers who attended the training program were asked to take photographs of production systems surrounding their community and their own farming and gardening activities.

Five Latino farmers use the pictures to defuse their awareness and understanding of sustainable agricultural practices.





"Sustainable agriculture challenge is to be able to grow products without having to deal with weeds"

Carlos Rico

“Not sustainable production methods that uses chemicals fertilizer to grow crops.” GM





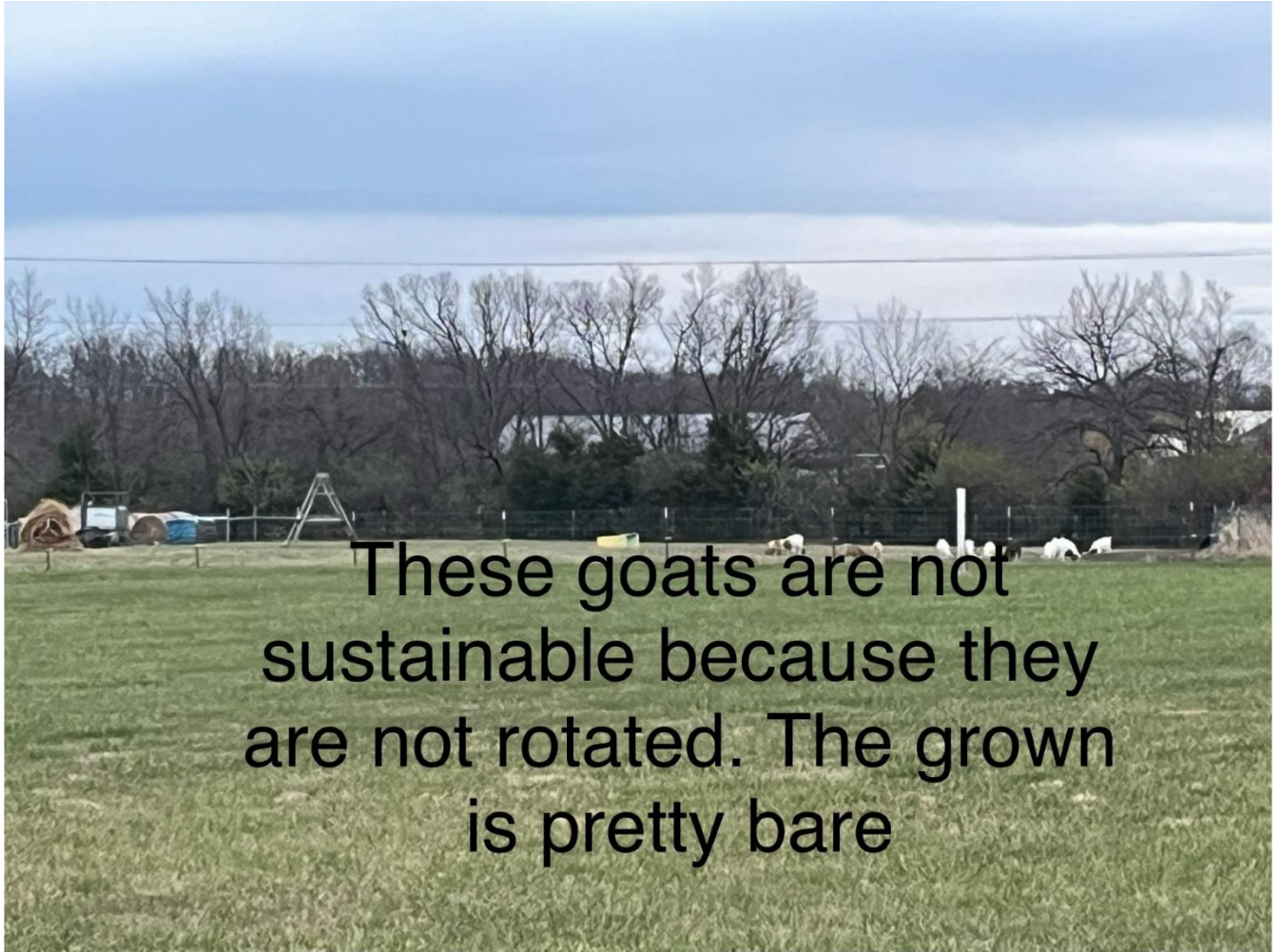
· Sustainable agriculture·major satisfaction was to be able to sale my harvest at Tyson my place of work and to share it with family and friends” Juan C Rico

A close-up photograph of a person's hand holding a small, brown, soil-covered potato. The background is a field of dark, rich soil with visible roots and some dry plant matter. The lighting is bright, suggesting an outdoor setting. The text is overlaid in white, sans-serif font, centered over the potato and hand.

Grow potatoes
with out tilling
and using
organic best
practices is
sustainable

“No sustainable production system, uses chemical fertilizer“ Saul M.





These goats are not sustainable because they are not rotated. The grown is pretty bare

A photograph of a garden plot. A shovel with a wooden handle and a metal head lies on the ground. The ground is covered with green grass and brown leaves. A white string is stretched across the plot. In the background, a tree trunk is visible. A monarch butterfly is perched on the ground in the lower right corner.

It is not
sustainable to dig
and tilling

Having a pond and
fishes along with
using rain water is
sustainable



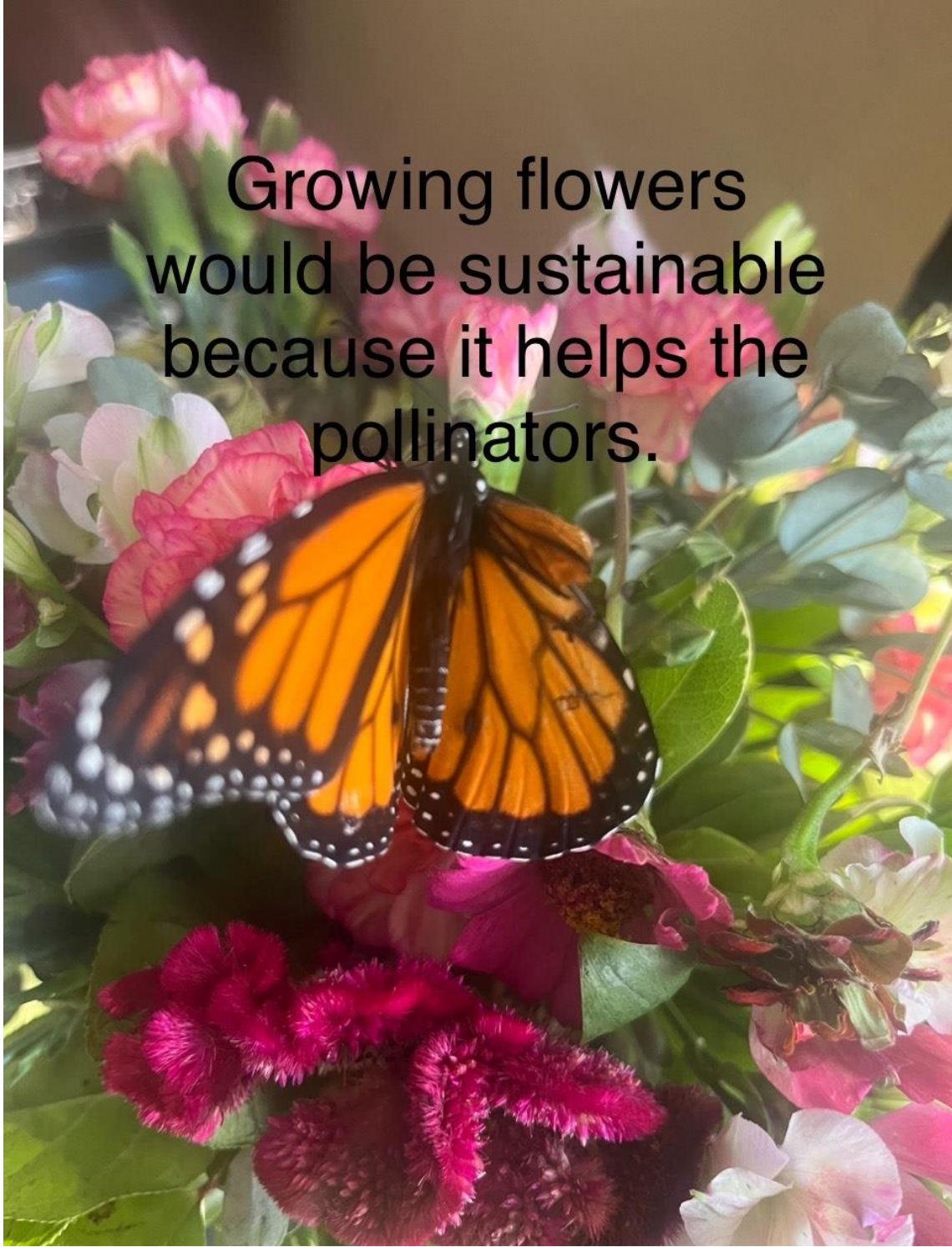


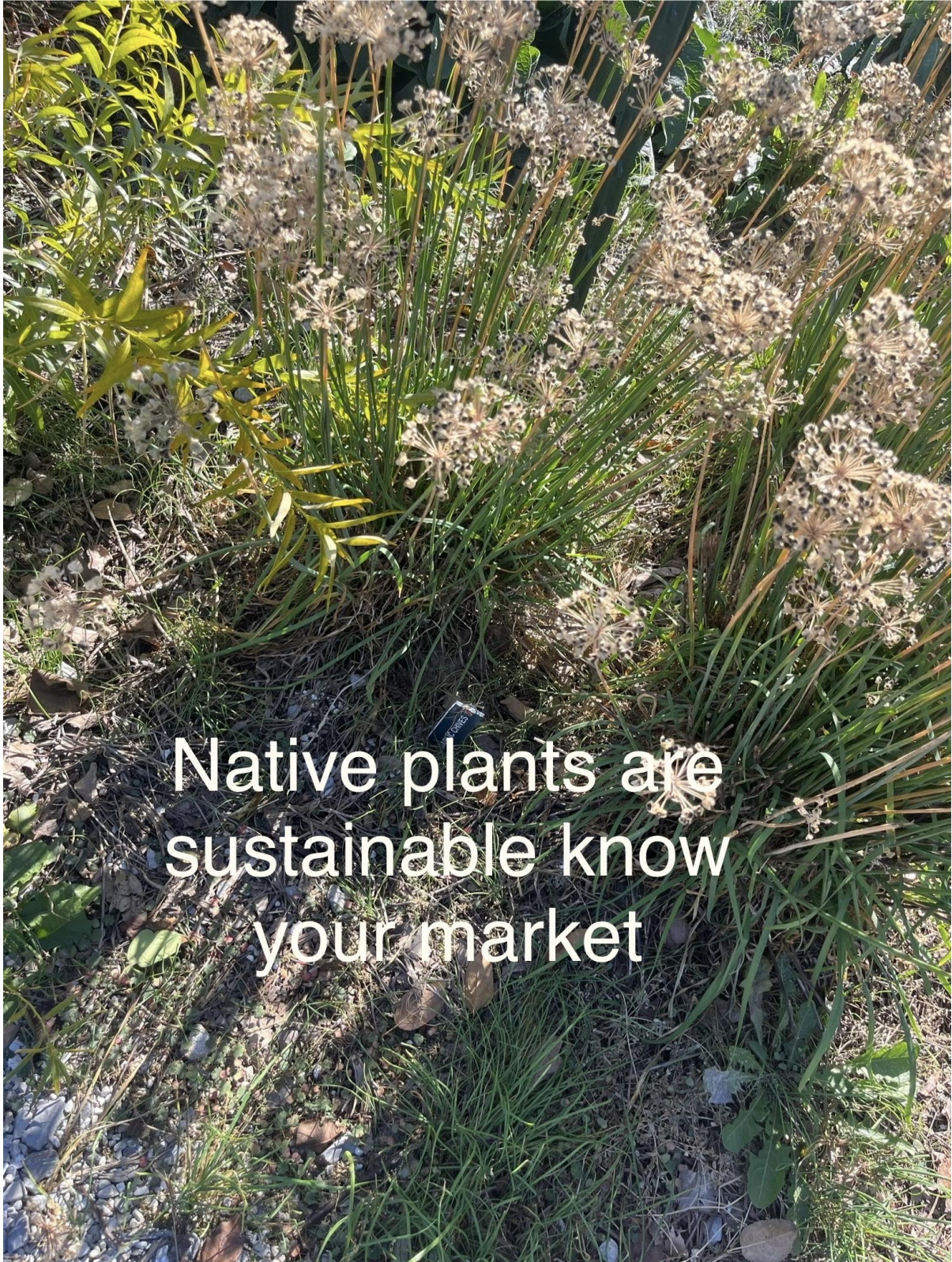
“Sustainable Milpa. We used
chicken manure to fertilize soil”
Saul M



Selling hedge apples at farmers market would be sustainable

Growing flowers
would be sustainable
because it helps the
pollinators.





Native plants are
sustainable know
your market

