Edible Gardening 101

Collect a soil sample: https://agrilifeextension.tamu.edu/library/gardening/testing-your-soil-how-to-collect-and-send-samples/

Work 3 in of compost into the soil

Diagnose nutritional deficiencies

https://aggie-horticulture.tamu.edu/ornamental/greenhouse-management/diagnosing-nutritional-deficiencies/

Standard soil prep

- 0. Collect a soil sample: https://agrilifeextension.tamu.edu/library/gardening/testing-your-soil-how-to-collect-and-send-samples/
- Get compost to work into soil (3 inches): https://www.texaspureproducts.com/149/Products-Pricing
- 2. Then add expanded shale
- 3. Then add bark mulch

Sheet mulch / lasagna

(can be used for landscape and garden)

layers from bottom to top:

- 1. cardboard
- 2. compost
- 3. pine bark mulch
- 4. loamy topsoil
- 5. finished compost

Add compost to top of plant soils

Olla pot for drip irrigation

.6 gallon prow nipple on 2 liter bottle