TO PLANT: TO FERTILIZE

PLANT NATIVES WITH

- 1) No soil prep
- 2) Composted yard wastes Like EcoGro
- 3) Planters II for minerals
- 4) Yum Yum Mix for fertility
- 5) Mulch with squeegee for perennials Or woodchips for shrubs

PLANT CACTI WITH

- 1)30%-50% Squeegee, expanded shale Or lava rock
- 2)10% Composted yard waste
- 3)Planters II for minerals
- 4)Squeegee for mulch
- 5)Plant on berm if clay is tight

PLANT ROCK GARDEN PLANTS WITH

- 1) 30%-50% squeegee, expanded shale, pea gravel, lava rock
- 2) 10-20% Yard Waste Compost
- 3) Planters II for minerals
- 4) Yum Yum Mix for bloom
- 5) Soil Life inoculants-Organica compost tea
- 6) Squeegee for mulch

PLANT SHRUBS AND TREES WITH

 Compost: 1/3 volume of hole EcoGro, Yard Waste, Nature's Prescription, Eko Compost

OR

- 2) Cotton Bur Compost
- 3) Expanded Shale for dense clay soils, especially for fruit trees
- 4) Alpha I or YumYum or Nature Cycle one cup as fertilizer
- 5) Mulch with wood chips of Soil Pep
- 6) Soil Life Inoculant: Organica or Compost Tea

FERTILIZE NATIVES WITH

- 1) Nothing
- 2) Compost/Nat. Prescript
- 3) Planters II every 2 years
- 4) Yum Yum Mix 3-1-1
- 5) Compost Tea

FERTILIZE CACTI WITH

- 1) Nothing
- 2) Planters II every 2 years

FERTILIZE

- 1) Compost or Nature's Prescript
- 2) Planters II every 2 years
- 3) Yum Yum Mix 3-1-1
- 4) Compost Tea

FERTILIZE SHRUBS AND TREES

- 1) Alpha I, Nature's Prescription, or YumYum
- 2) Or Age Old Dry Fruit

3)or Dairy Cow Manure Compost4) or Nature's Cycle Fertilizer

5) Compost Tea

PLANT ROSES WITH

All 3

- 1) Mile Hi Rose Feed 1 cup
- 2) Alfalfa Meal 1 cup
- 3) Compost 1/3 volume of hole
- 4) expanded shale 15%-20% by volume in dense clay
- 4) Kelp Meal ¹/₂ cup
- 5) Mulch with Soil Pep, Fine Wood chips, Mushroom Comp.
- 6) Soil Life Inoculant/Comp. Tea

FERTILIZE ROSES WITH

1) Mile Hi Rose Feed 1cup 2) Alfalfa Meal 1cup

scratch in lightly in May and again mid June or Sept 3)Compost Tea 4) Organica PGA

PLANT PERENNIALS WITH

- compost: Eko Compost, EcoGro, Dairy Cow Compost, Cotton Bur 30% by volume or 2" on top tilled in 6"-8"
- 2) organic fertilizer: Alpha I, YumYum, Nature's Prescription, Age Old Dry Grow, Humate
- 3) Mulch with Fine Wood Chips or Soil Pep
- 4) Soil Life Inoculant: Organica PGA or Compost Tea

FERTILIZE PERENNIALS WITH

- 1) cow manure compost; 1" on top dug in
- 2) organic fertilizers: Alpha I, Nature Cycle, YumYum, Nature's Prescription
- 3) Planters II or Kelp
- 4) Humate or Age Old Dry Grow or Bloom or Fish and Seaweed
- 5) Age Old Liquid Fertilizers applied as a drench or foliar spray mid season
- 6) Compost Tea

PLANT TURF GRASS OR ORNAMENTAL GRASSES WITH

- 1) 30% (2" on surface) compost: Dairy Cow Manure, EcoGro, Eko Compost, tilled into top 6"-8"
- 2) organic fertilizer: Alpha I, Nature Cycle
- 3) Soil Life Inoculant: Organica PGA
- 4) Expanded Shale to increase aeration and prevent compaction (20% or 1"-1 ½" on surface tilled in with compost

FERTILIZE TURF GRASS OR ORNAMENTAL GRASSES WITH

- 1) Organic Fertilizers: Alpha I, Nature Cycle,
- 2) Or use Corn Gluten as both pre-emergent and 7% nitrogen fertilizer: Organica or
- 3) Topdress after aerating with Eko Compost or EcoGro or Nature's Prescription
- 4) Hydrosource: to increase water holding capacity. Apply after aeration with fertilizer and before topdressing

PLANT VEGETABLES WITH

- 1) 30% Compost: EcoGro, Dairy Cow Compost, Eko, tilled in 6"-8"
- 2) Organic Fertilizer: Alpha I, YumYum, Humate, Age Old Dry Fertilizers, Kelp Meal
- 3) Soil Life Inoculant: Organica PGA or Compost Tea

FERTILIZE VEGETABLES WITH

- 1) Sidedress when flowering begins with Age Old Fruit or Tomato Fertilizer or Humate
- 2) Liquid Fertilizers like Age Old Bloom, apply as drench or foliar spray
- 3) Compost Tea