

## 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

- 1) 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 Compost
- 4) 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 ½ 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

- 1) 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) Hydrosorce: 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