





Restore Soils


Existing Flower Program


1. Fertilize at the beginning of the growing season, when flowers start to bloom, and again later in the season for long blooming flowers, such as roses. Approximately every 60 days for annuals and perennials.
2. Pull any compost or mulch away from root zone areas of the flowers.
3. For annuals, perennials and roses you will want to use Organobloom 5-2-4 and HuMagic® Granular. Apply throughout the root zone area of the flowers and mix well into the top several inches of soil.

 Organobloom™ 4-8-4 : APPLY at 1 -2 tbsp per foot of height or width

 HuMagic® Granular: APPLY at 1 -2 tbsp per foot of height or width

4. Replace the compost or mulch that was removed prior to fertilizing.
5. NOTE: Most "mulches" are not "compost" and therefore not fully composted. They can pull nitrogen out of the soil that is needed for healthy growth. Additional nitrogen may be needed if using chunkier, less composted mulches. In this case you may want to add Complete™ 6-4-4 with Organobloom 5-2-4.

 Complete™ 6-4-4 : APPLY at 1-2 tbsp per foot of height or width

 HuMagic® Granular: APPLY at 1-2 tbsp per foot of height or width