## Instructions for Use of Whole Gardener Kit



**Transplants** 

When transplanting seedlings, follow the recipe for your plant species, mix into the dispenser in the Whole Gardener Kit, shake well and spread over an area where you expect the root zone to extend; approximately a 2-4 square foot area. Incorporate the mix into the top 1-2 inches of soil, plant the seedling and water. A second application will probably be needed halfway through the growing season. Please see the instructional video on <a href="https://www.wholegardener.com">www.wholegardener.com</a>. If you are transplanting into containers, the instructions are virtually the same. If your container is less than #3 (3 gallons), cut the recipe in half and make two applications, one month apart.



Established Plants

When fertilizing established plants such as perennials and biennials, scrap away mulch from below and around your plant. Follow the recipe for your plant species, mix into the dispenser in the Whole Gardener Kit, shake well and spread under and around the plant as far as the root zone extends. Incorporate the mix into the top 1-2 inches of soil, replace the mulch and water. A second application will probably be needed halfway through the growing season



Trees

When fertilizing trees, measure the diameter of the tree and refer to the recipe in the Whole Gardener Recipe Book tree section. Scrap away mulch from around the tree and spread fertilizer mix as far as the root zone extends. Incorporate the mix into the top 1-2 inches your tree species and replace mulch and water. A second application will probably be needed halfway through the growing season.



**Row Seeding** 

When planting a garden from seed, the recipe in the Whole Gardener Recipe Book will treat approximately 10 feet of row. Dig a furrow and plant seeds to the recommended depth for that species, mix the recommended ingredients from the recipe book, sprinkle in the row, cover the seed and water. A second application (side dressing) will be needed approximately halfway through the growing season.