



You will need:

1. A drill
2. A 1.5" hole saw
3. A swivel hook
4. Two tomato sets in peat pots
5. A 5 gallon bucket
6. Potting soil
7. Fertilizer and water
8. A sturdy place to hook your bucket

1. Drill a 1.5" hole in bottom of bucket using hole saw.



2. Place tomato set in peat pot into bottom of bucket and balance bucket for filling, allowing plant to hang down.



3. Fill bucket with potting soil to within about 6 inches and place second tomato set. Finish filling with potting soil.



Container Tomatoes in a Bucket



Container Tomatoes in a Bucket



5. Mix 2 oz of **plantSolution+** in 1 gallon of water, mix well and water.



6. Attach a swivel hook to the handle and hang bucket on a sturdy hook in full sun.



In as little as one day, the bottom plant will begin to turn upward. This is normal. Continue to water as needed, but be careful not to drown the plant. If the leaves start to curl, you are watering too much.

Every seven days, completely saturate the soil in the bucket with **plantSolution+** in a 2 oz per gallon mixture. Use plain water as needed to keep soil moist. As the plant grows, it will require more frequent watering—as much as twice per day during hot, dry weather.

Happy growing!