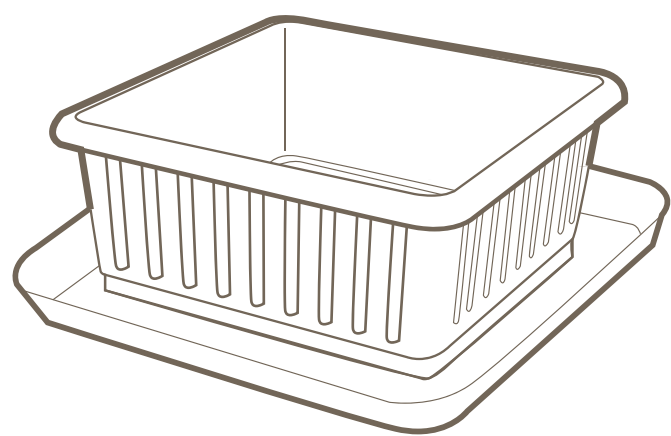


Why Self Watering Containers?



Self Watering Container

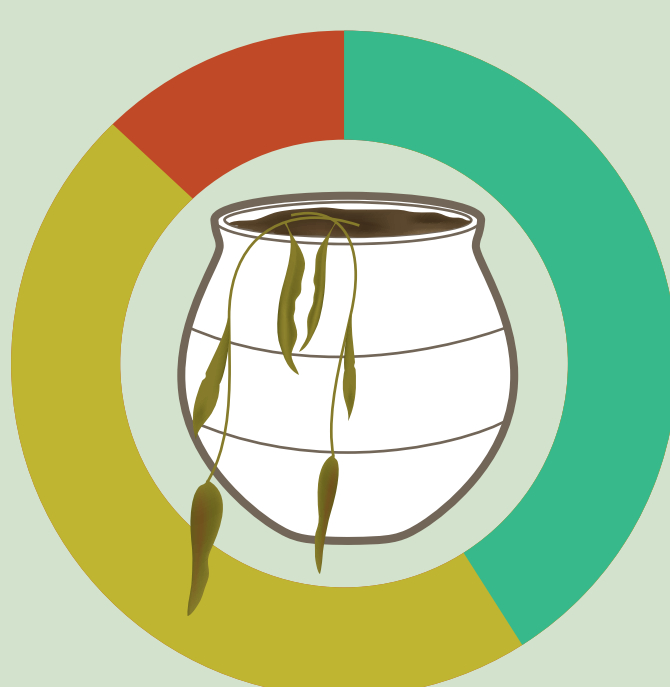
Vs



Normal Garden Container

The number one reason for plant death is improper watering.

- Under-watering
- Over-watering
- Other Causes



HOW THIS OCCURS:

1

Neglect

Often times plants are overlooked or forgotten about by their owners. The plants then get no or very little water resulting in their death.



2

Not Knowing

Figuring out how often and how much to water a plant can be tricky. The consequence of this can be overwatering and drowning the plant.

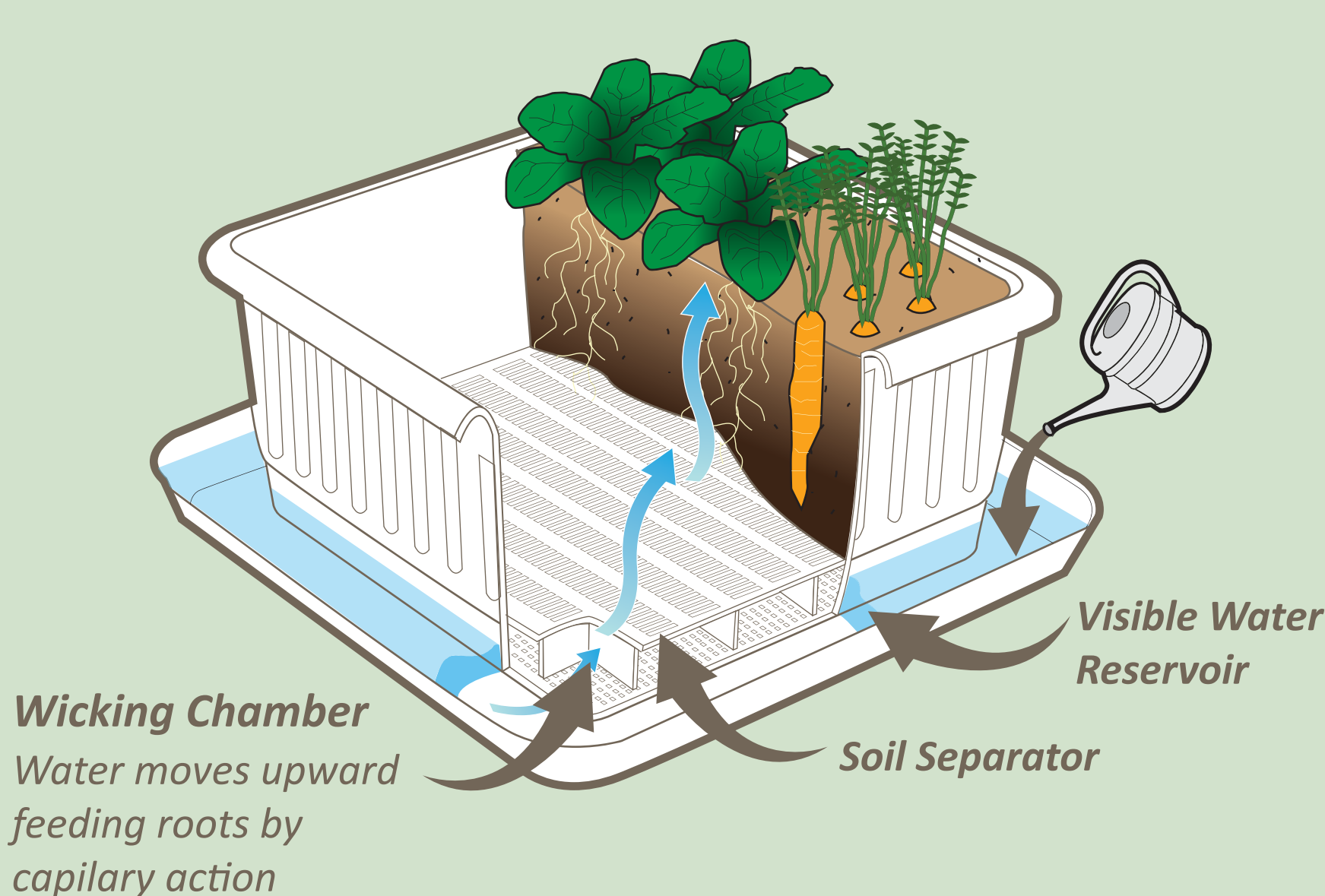


WHEN TO WATER?

When to water is always a question with normal garden containers. Over time soil may appear dry at the surface while retaining moisture towards the bottom. This can result in over watering or waiting too long to water.



With self-watering containers, the soil will be consistently moist as long as there is water in the water reservoir. These type of containers take the guess work out of watering.



PLANTS PER CONTAINER

*Optimal number of plants per container based on the UrBin Grower™ self-watering system

