



## Tree Planting System "SAFE TREE"

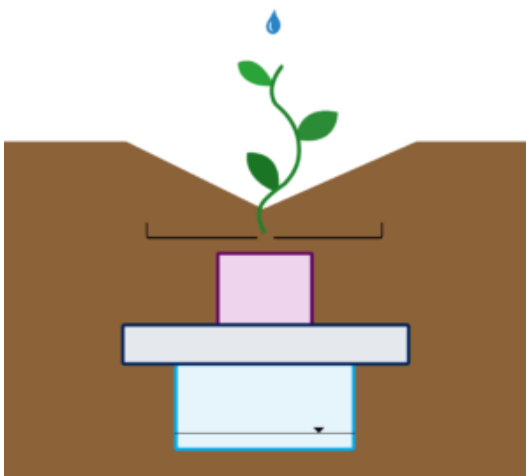
### A result of very long research and experimental tree planting

The "SAFE TREE" system is applied via different methods in the following two zones.

- Areas where **rainfall periods are interchanged by long drought periods.**
- Areas where it rains **either very little or not at all, like deserts.**

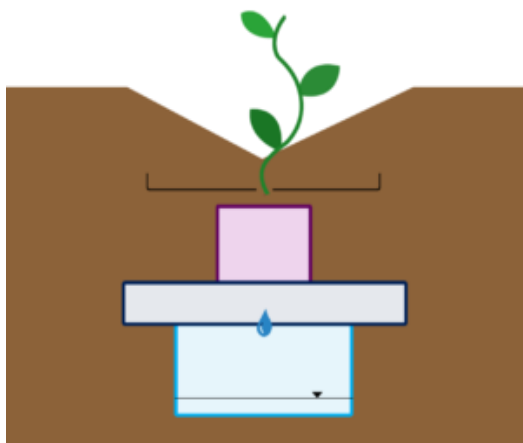
In both cases it creates very favorable conditions at the newly planted plant's roots thus assisting the plant to survive itself and grow very fast indeed.

#### Periodical rainfall



- Retains and stores rain water below the plant during the rainy period
- Feeds back to the plant the stored water according to the needs of the plant during the entire drought period
- Zero watering water, don't need irrigation
- Prevent fertilizer from being lost in the subsoil
- Assist the plant to grow very fast double growth rate than the traditional planting.

#### No rainfall – desert



- Underground watering
- Stores and traps the watering water below the plant
- Feeds the stored water gradually to the plant according to its needs
- Prevents fertilizers from being lost in the subsoil
- Minimum watering water providing just the quantity needed by the plant for its transpiration which is very small
- Assist the newly planted plant to survive itself and grow securely and rapidly.

For more information please contact us.

#### The Team of AZA

E-mail: [aza.fund10@gmail.com](mailto:aza.fund10@gmail.com)

URL: [www.aridzoneafforestation.org](http://www.aridzoneafforestation.org)

Arid Zone Afforestation NPO (AZA)

Iera Odos 294, 12243 Aigaleo - Athens - Greece

Tel: +30 210 4251030

Fax: +30 216 8096159

E-mail: [info@aridzoneafforestation.org](mailto:info@aridzoneafforestation.org)

URL: [www.aridzoneafforestation.org](http://www.aridzoneafforestation.org)

