

DROUGHT TOLERANT GROUNDCOVER SOD

A TURFGRASS ALTERNATIVE

NO NEED TO SACRIFICE
YOUR LAWN TO SAVE WATER
ON LANDSCAPE

- Natural plant
- Creates a unique and highly versatile landscape design
- Dark green year round, and if left un-mowed produces small white flowers May-November
- Grows low to the ground rarely exceeding I"
- Establishes quickly
- Get the look of a lawn
- Uses little water





WATER REQUIREMENTS

FOR AN INSTALLED OVERHEAD SPRINKLER SYSTEM

Requirements may vary based on climate and soil.

First 2 Weeks

- 60- 70 Degrees F 8 am, 1 pm, for 15 minutes
- 70- 90 Degrees F 6 am, 12 pm, 3 pm, for 20 minutes
- 90+ Degrees F 6 am, 10 am, 2 pm, 4 pm for 20-25 minutes

Weeks 3 - 6

- 60- 70 Degrees F 3 Times a Week, 15 Minutes
- 70- 90 Degrees F Once a Day, 15 Minutes
- 90+ Degrees F 6am, 4 pm, 20 Minutes *Fertilizer can be applied after 4 th week.

Weeks 7 - 8

- 60- 70 Degrees F Once a Week, 20 Minutes
 70- 90 Degrees F Twice a Week, 20 Minutes
- 90+ Degrees F Three Times a Week, 20 Minutes

After Week 8

60-70 Degrees F Once a Week, 20 Minutes
70-90 Degrees F Once a Week, 20 Minutes
90+ Degrees F Twice a Week, 20 Minutes

With steady temperatures lower than 60 Degrees F, watering Kurapia may be reduced to as light as once a month.

Helpful Tips

- Do not water lawns at night; it may promote disease.
- During periods of extreme heat or dry winds, the lawn may require additional water.
- Infrequent, deep watering will encourage deeper root growth.
- If run off is excessive, break time up into increments.



