



# REVOLUTIONIZING LANDSCAPE MANAGEMENT

**80% LESS WATER • Less Mowing • Natural Pollinator**

**Now Available in SOD**

## ADDITIONAL FEATURES & BENEFITS:

- Shade Tolerant
- Light-Moderate Traffic
- Root System Prevents Soil Erosion
- Withstands Low and High pH Soils
- Tolerates Soils Containing High Salt Concentration
- Thick, Dense Growth Suppresses Weeds
- Sterile Plant Prevents Spreading by Reseeding

Delta Bluegrass Company supports the research of reputable organizations in our Green Industry. Kurapia Inc. has partnered with the following collaborators:



**Call Today:  
800.637.8873**

[www.deltabluegrass.com](http://www.deltabluegrass.com) • C27 752734



## Long Term Irrigation Strategy

Once fully established, Kurapia roots may go as far as 5 to 10 feet below the soil surface, when properly irrigated. Deep irrigation will encourage deep rooting and decrease watering sessions. There is no one irrigation recommended for Kurapia; water needs will vary by local climate, soil type, time of year, and both type of irrigation system and irrigation methods. In general. An established Kurapia planting will require a minimum of one irrigation a week to hold green color; two irrigations a week may be necessary to hold same green color in excessively hot weather.

## Maintenance

**Fertilization:** 1 time in the Spring for growth and flowering.

If desired, 1 time in the Fall can help retain color. 2 lbs. of Nitrogen/1,000 square feet per year.

**Mowing:** An early mowing during establishment period will encourage more runners, for faster fill in. Does not require mowing if a natural groundcover look is desired. Set mower to remove 1/3 of top growth.

## Installation

Interested in saving Time & Money? Delta Bluegrass Installation crews are available to ensure a successful planting of this NEW Drought Tolerant SOD Product. Our crews are efficient, experienced, professional and courteous.

*“Kurapia is an attractive, vigorous, rich green groundcover for most of the year with very little water.”*

**Kerry Reid**

*UC ANR Co-Operative Extension Advisor  
in San Joaquin County*



**800.637.8873**

[www.deltabluegrass.com](http://www.deltabluegrass.com)



## Plant Description

**Name:** *Lippia nodiflora* L. 'Kurapia'

**Common Name:** Kurapia

**Plant Type:** Perennial

**Growth Habit:** Sterile, Non-Invasive

**Origin:** Japan

**Planting:** Any Season

**Flowers:** Small, White  
Blooms May to November

**Height:** Low Growing, 1"-3" High

**Exposure:** Full Sun to Partial Shade

**pH Tolerant:** pH 4-9

**Mowing:** 1-2 Times a Month

**Drought Tolerant:** ETo 20% by Drip Irrigation and 40% by Sprinkler Irrigation  
Once Established, 60-80% Less Water

**Not Recommended:** Over 5,000 ft. Elevation or Temperatures Under 15°F