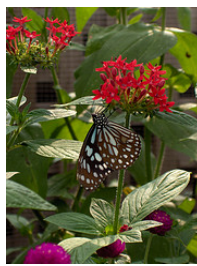
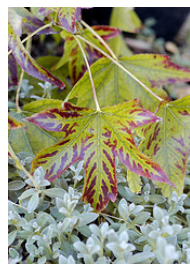
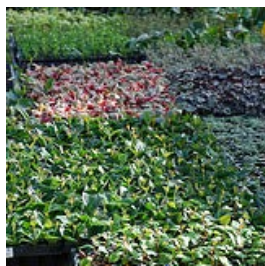


## Kurapia...a “new” low use perennial groundcover







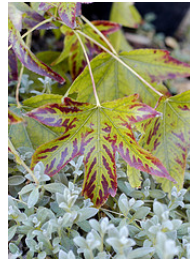
## Kurapia...a “new” low use perennial groundcover



- Low water use...deep rooted
  - Low growing, grows and spreads quickly
  - Tolerates many soil conditions
  - Sterile...no seed production
  - Tolerates high and low temperatures (USDA hardiness zone 7 – 15)
- Low maintenance
  - Low weed invasion







## Japan

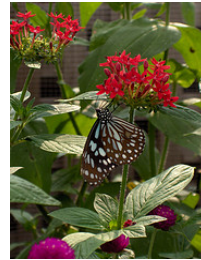


Plant Date: June (70 – 80°)

August (80 – 90°)







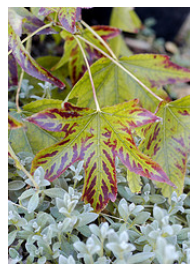
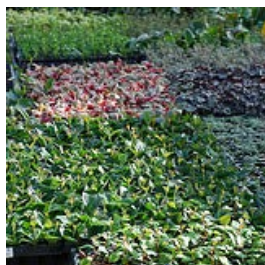
## Japan



Newly planted

45 degrees





## Kurapia Water Use Trials – UC Riverside



Study area in June 2012 (above) at the start of deficit irrigation at 40% ETo and in October 2012 (below) five months later. Riverside, CA.



Close-up of study area in June 2012 at the start of deficit irrigation at 40% ETo and in October 2012 (below) five months later. Riverside, CA. Kurapia comparison (bottom photos)





## Research - Japan



EC = 10.0

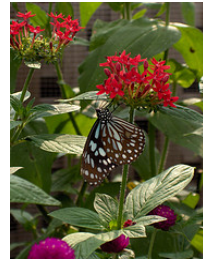


pH = 2.5

pH = 12.0







## Kurapia Applications - Japan

