



SCREEN™
Duo
CITRUS

Stress protection - Inside & Out



Season Long Protection

Reduced flower abortion
Increased fruit set
Reduced fruit drop
Increased fruit size
Improved skin quality
Increased fruit quality
Improved sugar/acid



Block out sunburn Lock in yield

Increased marketable yield
Higher pack outs
Reduced grading costs
Increased profit



Reduced stress = Reduced water use

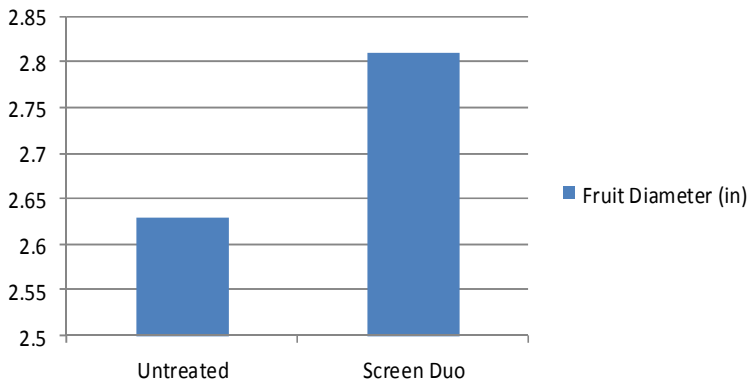
Protected plants less water for cooling
More water is used for photosynthesis

CMM 
crop microclimate management inc.

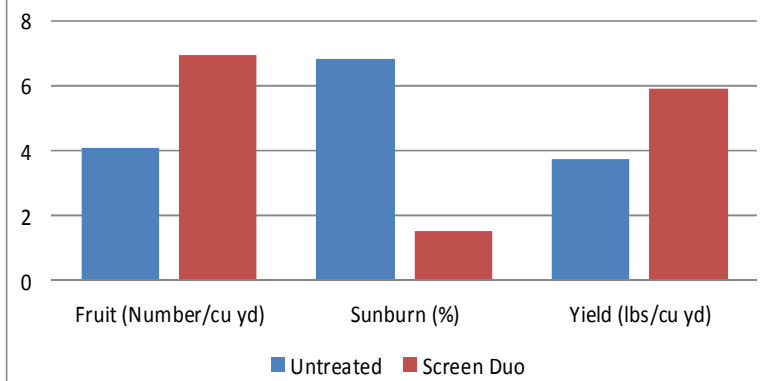
www.cropstress.com



Fruit Diameter (in)



Citrus



Data from trials conducted in 2010

Season long stress management works best

- Reduced stress during early season cell division = *increased fruit size*
- Season-long reduction in heat and light stress = *reduced sunburn and increased fruit quality*

Use Directions

Season Long Program (Preferred)

Apply first spray at 10lbs/100 gals water (broadcast basis) in sufficient water to provide a uniform film over foliage. Begin applications immediately after flowering and continue with 5lbs/100 gals water at 14-21 day intervals or as necessary to maintain an even coverage. Apply with high pressure and small diameter nozzles to produce small droplets that will form a uniform film. Drip and drench applications will cause poor film formation due to excess spray volume.

Sunburn Management Only

Make initial application of 20lbs/100gals water and use sufficient water to provide a uniform film over foliage and fruit. Make additional applications of 10lbs/100gals water every 14-21 days. Begin applications prior to first expected temperatures of 30C or higher.

Do not apply Screen to underside of unfolding leaves during growth flushes. Wait until all new leaves have unfolded.

Distributed by:
 Certis USA, L.L.C.
 9145 Guilford Rd, Suite 175,
 Columbia, MD 21046

**Customer Service: 800-250-5024 or
www.customerservice@certisusa.com**



www.certisusa.com