



*DENELE*  
**Agri-Link** ANALYTICAL

1232 South Ave. • Turlock, CA 95380 • Ph. (209) 634-9055 • Fax (209) 634-9057

**NaEx Research Project  
Grass Turf: Dominant Plus**

**Procedure:**

Two nursery flats (16 X 16) of Dominant Plus Bent grass sod were established in a UC nursery mix and allowed to grow in a controlled green house. Both flats were irrigated with double deionized water for 8 irrigations to stabilize the irrigation lechate.

After lechate stabilization and appropriate growing conditions were achieved, the nursery flats were irrigated with high ecw untreated water. The NaEx test flat had the equivalent dosage of 12 ounces per 1000 sq feet applied as a direct mist spray simulating a boom application.

The control was treated with the same amount and type of spray water minus NaEx.

The flats were allowed to remain in the green house for 14 days after treatment.

Cuttings and cores were retrieved from the treated and control plots and combined to give a replicated sample upon which a tissue and soil analysis were performed.

The results are attached.

Regards,

  
Joe Mullinax  
Denele Agri-Link Analytical