Effect of surfactant on the efficacy of imazapyr

- Syl-tac 1%
- Dyn-Amic 1%
- Kinetic 0.5%
- Hasten 1%
- Agri-Dex 2%
- Agri-Dex 1%

No significant difference between treatments

* 6 pt/ac, 10 gpa, >6 hrs dry time
Spartina control with imazapyr as a function of surfactant

6 pt/ac, 20 gpa spray volume on spartina meadow with 4 hours dry time
(surfactant @ 1 qt/ac)
Rodeo applied @ 7.5 qt/ac using 1% v/v (0.4 qt/ac) surfactant @ 10 gpa on 8/8/00 @ anthesis, Tarlett slough, 8hrs dry time
Spartina control with Aquamaster as a function of surfactant

5% spray to wet, 10-3-03, mixture of young clones and meadows
>6 hours dry time
Efficacy as a function of Surfactant & Rate

Rodeo @ 2 gallons/ac applied at 10 gpa spray volume