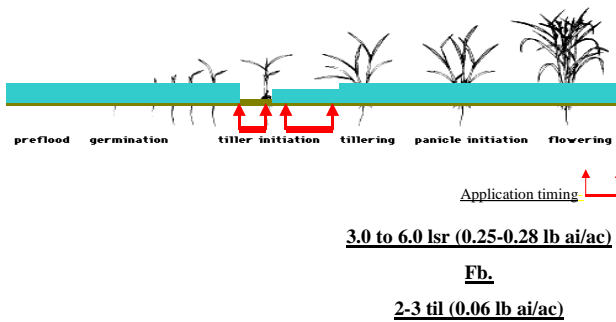


**Figure 5.** Weed susceptibility, application timing and water management regimes for herbicide sequences with Clincher in California rice.

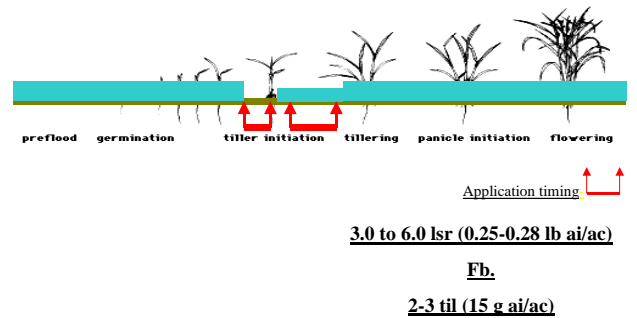
	barnyardgrass	watergrass	sprangletop	smallflower umbrella	ricefield bulrush	CA arrowhead	Gregg's arrowhead	ducksalad	redstem	monochoria
Clincher	+R	+R	+	-	-	-	-	-	-	-
Followed by:										
Londax	-	-	-	+R	+R	+R	-	+	+R	-
Regiment	+R	+R	-	-	+R	+R	-	-	-	±
Stam or Superwham	+	+	-	+	+	±	-	±	±	±
Shark	-	-	-	+	+	+	-	±	±	

+ control      - no control      **R** resistant      ± suppression

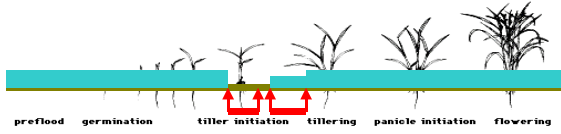
### Clincher fb. Londax (Pin-point Flood)




### Clincher fb. Regiment (Pin-point Flood)



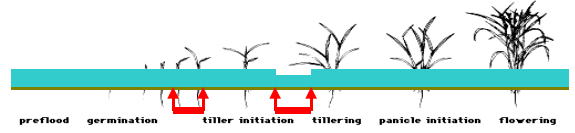
## propanil fb. Clincher (Pin-point Flood)




NO RESISTANCE TO  
PROPANIL

Application timing   
5-6 til (6.0 lb ai/ac)  
**Fb.**  
1 to 3 til (0.28 lb ai/ac)

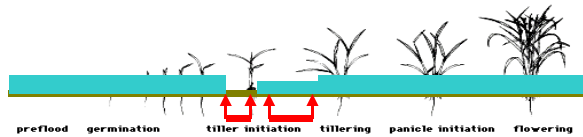
## Shark fb. Clincher (Pin-point Flood)




NO RESISTANCE TO  
PROPANIL

Application timing   
2-3 lsr (0.2 lb ai/ac)  
**Fb.**  
1 to 3 til (0.28 lb ai/ac)

## Clincher fb. propanil (Pin-point Flood)



NO RESISTANCE TO  
PROPANIL

Application timing   
3.0 to 6.0 lsr (0.25-0.28 lb ai/ac)  
**Fb.**  
2-3 til (6.0 lb ai/ac)