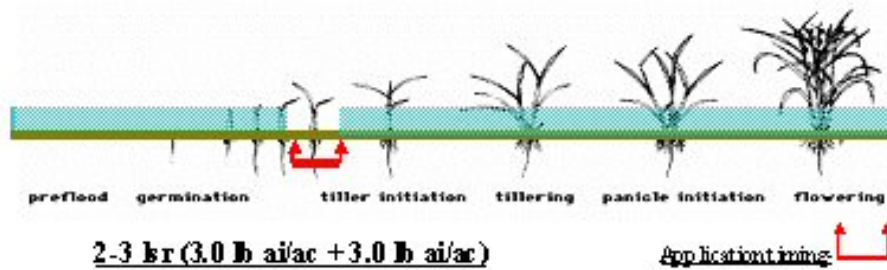


Figure 2. Weed susceptibility, application timing and water management regimes for tank-mixed herbicides in California rice

Weed susceptibility of tank mixes

	barnyardgrass	watergrass	sprangletop	smallflower umbrella	ricefield bulrush	CA arrowhead	Gregg's arrowhead	duckweed	redstem	monochoria	
Stam or Superwham	+	+	-	+	+	±	-	±	±	±	+ control - no control ± suppression R resistant
Tank mixed with											
Abolish	+ / R	+ / R	+	+	-	-	-	-	-	-	

Propanil + Abolish
(Pin-point Flood)

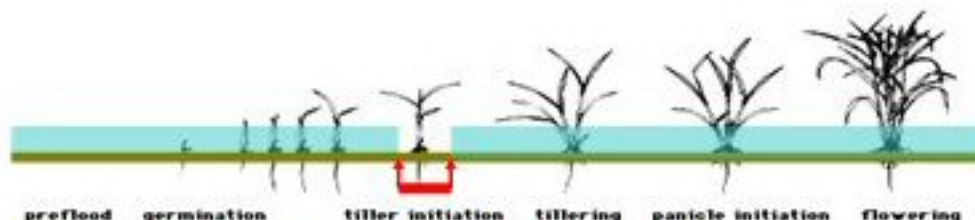


Weed susceptibility of tank mixes

	barnyardgrass	watergrass	sprangletop	smallflower umbrella	ricefield bulrush	CA arrowhead	Gregg's arrowhead	duckweed	redstem	monochoria	
Regiment	+ / R	+ / R	-	-	+ / R	+ / R	-	±	-	±	
Tank mixed with:											
Abolish	+ / R	+ / R	+	+	-	-	-	-	-	-	
Shark	-	-	-	+	+	+	-	±	±	±	
Whip	+ / R	+ / R	+	-	-	-	-	-	-	-	

+ control - no control R resistant ± suppression

Regiment + Abolish* (Pin-point Flood)



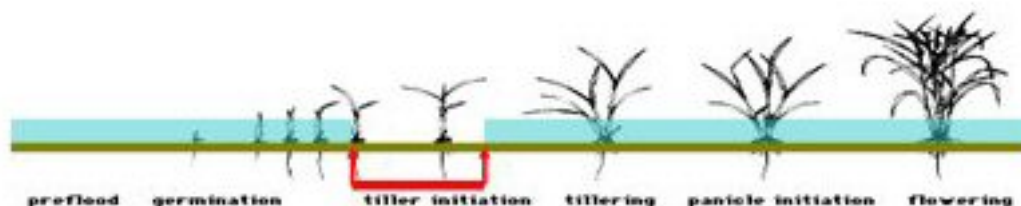
*** Synergistic mixture intended only
for late watergrass**

Application timing ↑↑

5-6 lsr (10-15 g ai/ac + 2.0-3.0 lb ai/ac)

- Can also have effect on small flower and ricefield bulrush

Regiment + Shark (Pin-point Flood)

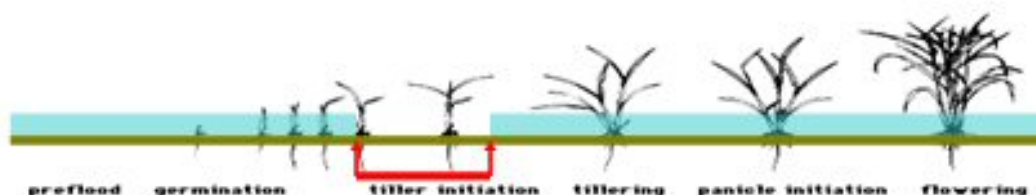


Application timing ↑↑

- Broad-spectrum

4-5 lsr (12-15 g ai/ac + 0.20 lb ai/ac)

Regiment + Whip (Pin-point Flood)



Application timing ↑↑

- Adds sprangletop

4-5 lsr (12-15 g ai/ac + 0.43 lb ai/ac)