

Figure 1. Percent pepper yield loss as a function of large crabgrass density and time of crabgrass emergence. Points represent mean observed values, and the lines represent the fitting equation.

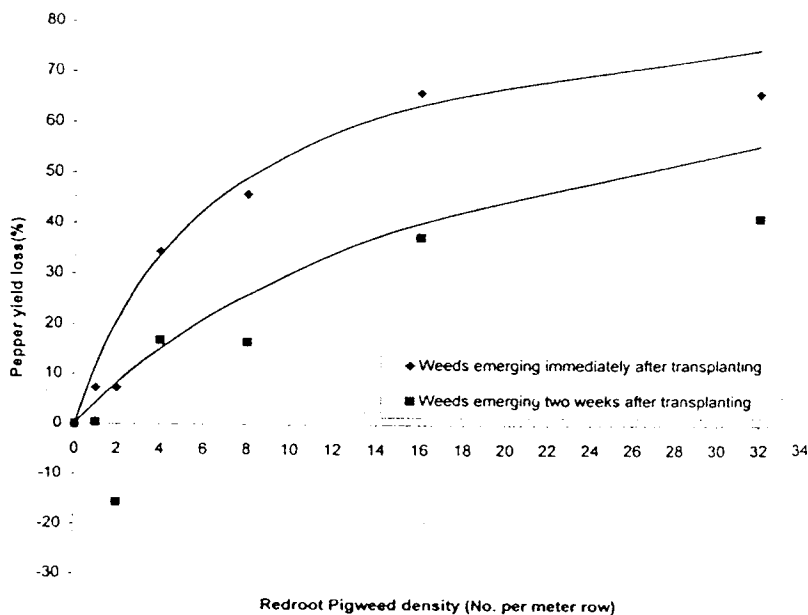


Figure 2. Percent pepper yield loss as a function of redroot pigweed density and time of pigweed emergence. Points represent mean observed values and the lines represent the fitted equation.

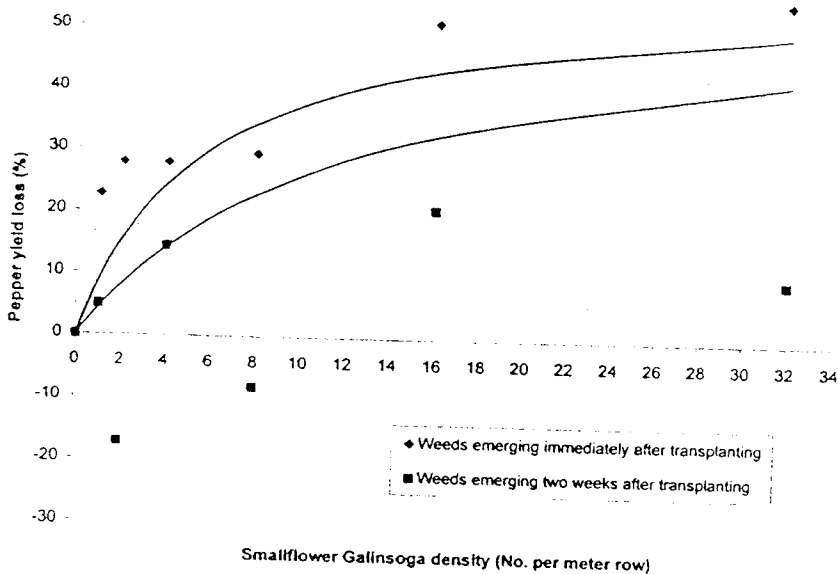


Figure 3. Percent pepper yield loss as a function of smallflower galinsoga density and time of smallflower galinsoga emergence. Points represent mean observed values and the lines represent the fitted equation.