View of area with kudzu prior to treatment. Notice the utility pole on the left as a reference point for subsequent photos. (Shimp 08 August 1999)

Kudzu two weeks after first foliar treatment with Transline® herbicide. Notice residual kudzu (green plants) are present. Residual kudzu should be spot-treated at this stage with Transline® herbicide. Often the patch will require a third treatment during the first year to achieve 100% brown-out. (Shimp 22 August 1999)
View of area one year after treating kudzu. Area was initially treated with a series of foliar treatments with Transline® herbicide the previous summer. Notice the dead vines in trees, lack of herbicide damage to trees, and natural recolonization of ground cover (Shimp 21 August 2000)

View of area two years after treating kudzu. Area was initially treated with a series of foliar treatments with Transline® herbicide in the summer of 1999 and spot-treatments with Transline® herbicide in 2000 and 2001. Notice that the dead vines have deteriorated and are no longer visible in the trees. (Shimp 18 August 2002)
View of area three years after first treatment to eradicate kudzu. Area was initially treated with a series of foliar treatments with Transline® herbicide in the summer of 1999 and spot-treatments with Transline® on residual kudzu plants in 2000, 2001, and 2002. Still no signs of any herbicide damage to trees. (Shimp 18 August 2002)