The Beet Curly Top Virus Control Program would like to remind growers to disk weedy areas as (soon as possible) prior to the 2015 tomato season. Good weed management prior to having tomatoes transplanted is ideal. When possible, sweep surveys should be conducted to identify the beet leafhopper is present and then an insecticide should be applied prior to disk ing the weeds. Mowing and disk ing weedy areas disturbs the beet leafhopper causing it to relocate to other suitable habitat. Although tomato plants are not an ideal host for beet leafhoppers, the leafhoppers will filter through tomato fields, transferring the curly top virus, while they are in the process of looking for another suitable host. The Program also encourages growers to get to know their neighbors and relay the message of good weed management.