

Bigger Roots, Better Nutrient Uptake with REV



Single REV treated plant shows impressive yield



Large fruit and blossom on REV treated Zucchini Plant



REV ready zucchini (above) and squash plants

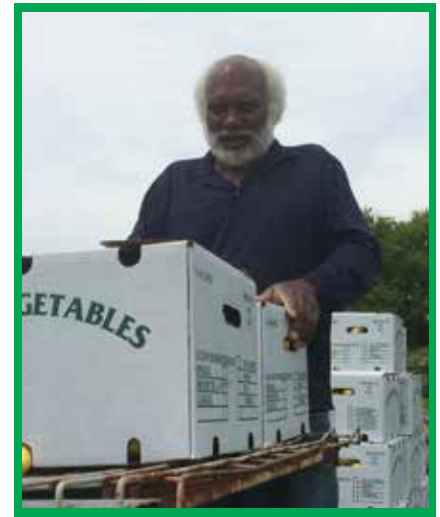
Jackie Frasier's early season experiment with REV on collard greens at Barefoot Farms in St. Helena, SC showed such great results that he chose not to do side-by-side testing on his zucchini and squash plantings. Is he ever glad he did!

Transplanting the 2-3" starter plants on March 21st, Jackie's transplant water was a 150 gallon tank with 5 gallons of 5-10-15 Nachur's fertilizer and 1/2 gallon of REV.

Less than five weeks later, Frasier did his first pick - two weeks ahead of the rest of the farmers in the state. Not only was his crop earlier, it was larger than he had ever seen. Normally, a squash plant would give him eight quality picks. **With REV, Jackie had 22 picks per plant, almost three times more yield.**



Greenhouse transplants



Earlier, larger yields