NOVIHUM increases fresh mass and crown diameter of Romaine lettuce Trial: Commercial farm in Yuma, AZ, USA

Year: 2017

Plant: Romaine lettuce

- Sandy soil, trial in 1-acre area
- Two application rates: 100 g/m² ("half" rate)
 and 200 g/m² ("full" rate)
- The trial followed standard irrigation and fertilizer practices
- Result: significant increases in shoot mass, root mass, and crown diameter

Grower scaled up using NOVIHUM® from 1-acre to 50-acres after first trial





Mean values for harvest characteristics

