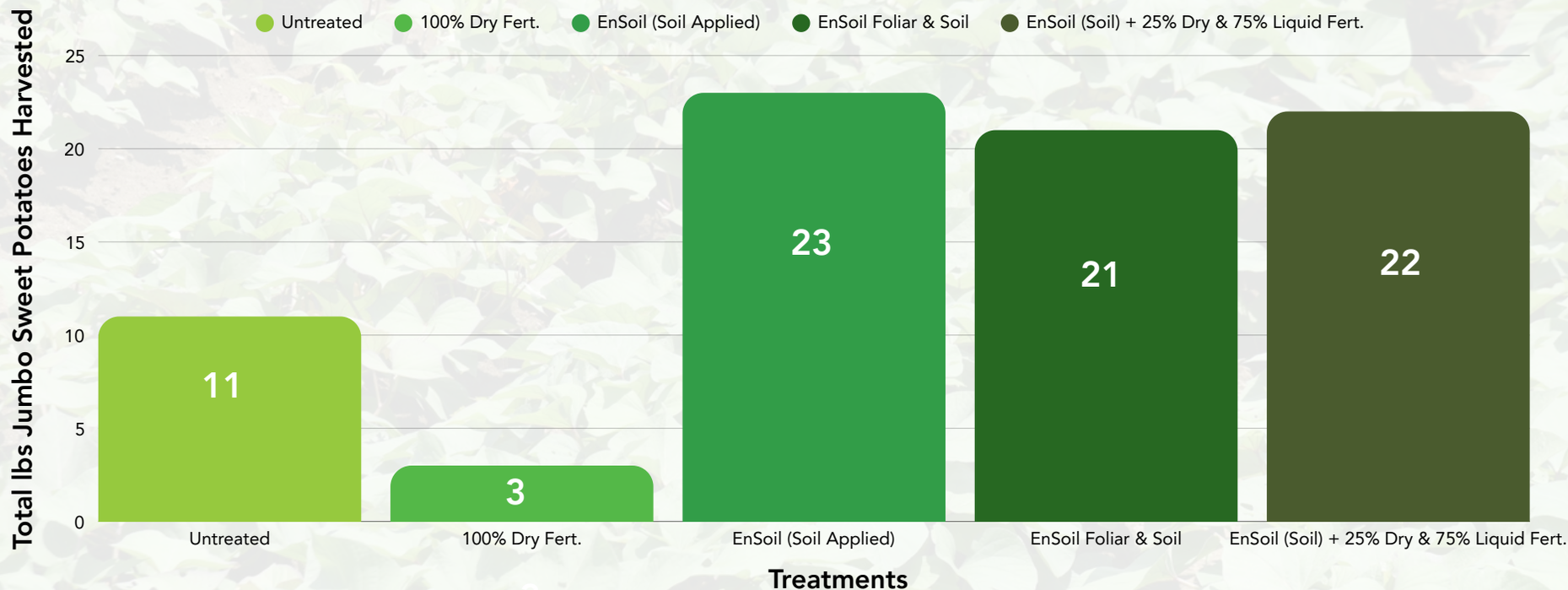




# 2022 EnSoil Algae Clemson University Sweet Potato Trial Result Highlights

## Clemson EnSoil Sweet Potato Study: Jumbo Sweet Potato Yield



**Trial Location:** Charleston, SC

**Trial Objective:** To evaluate the efficacy of EnSoil algae as a fertilizer reduction tool in annual vegetable specialty crops with a small plot study design.

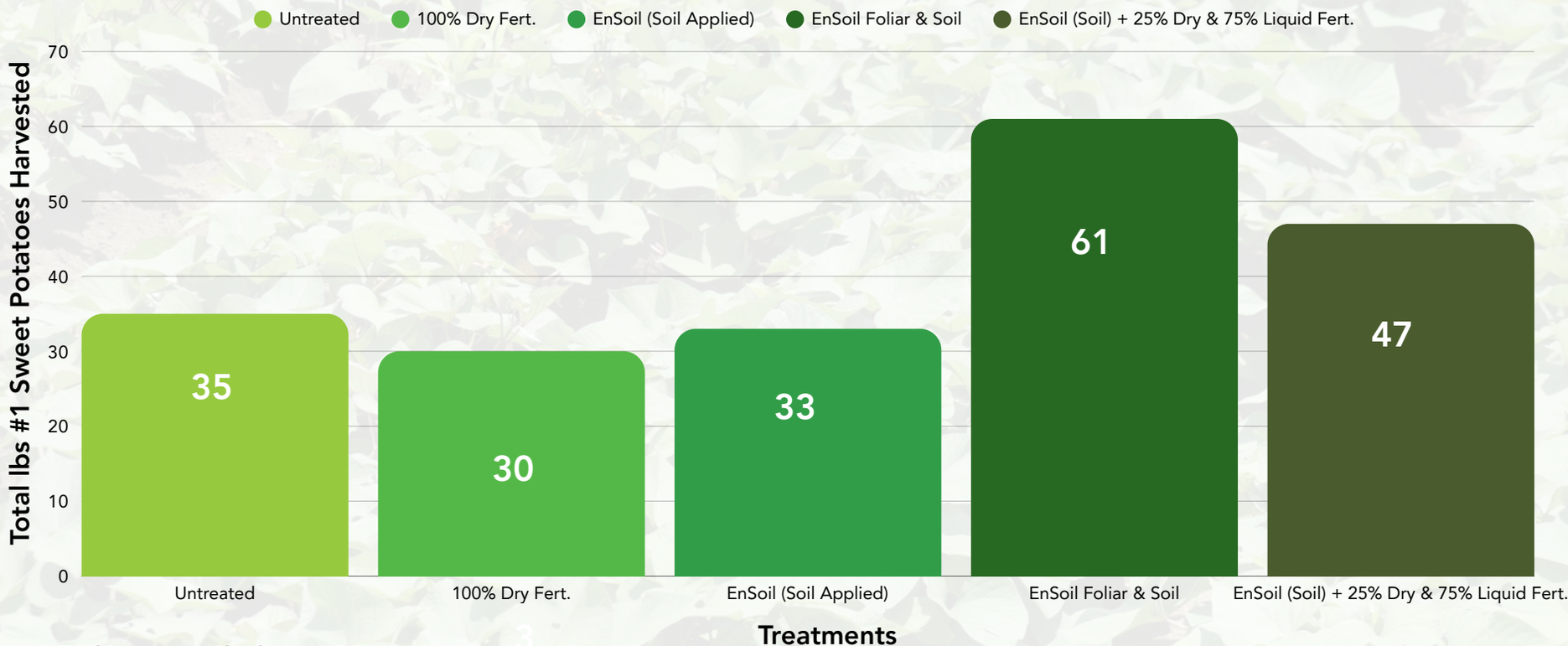
**Application Description:** EnSoil was applied biweekly at the recommended rate of 8 oz per acre throughout the course of the season.

**Note:** This study included 14 total treatments. For the purposes of this summary report only top performing treatments are included.



## 2022 EnSoil Algae Clemson University Sweet Potato Trial Result Highlights

### Clemson EnSoil Sweet Potato Study: #1 Sweet Potato Yield



**Trial Location:** Charleston, SC

**Trial Objective:** To evaluate the efficacy of EnSoil algae as a fertilizer reduction tool in annual vegetable specialty crops with a small plot study design.

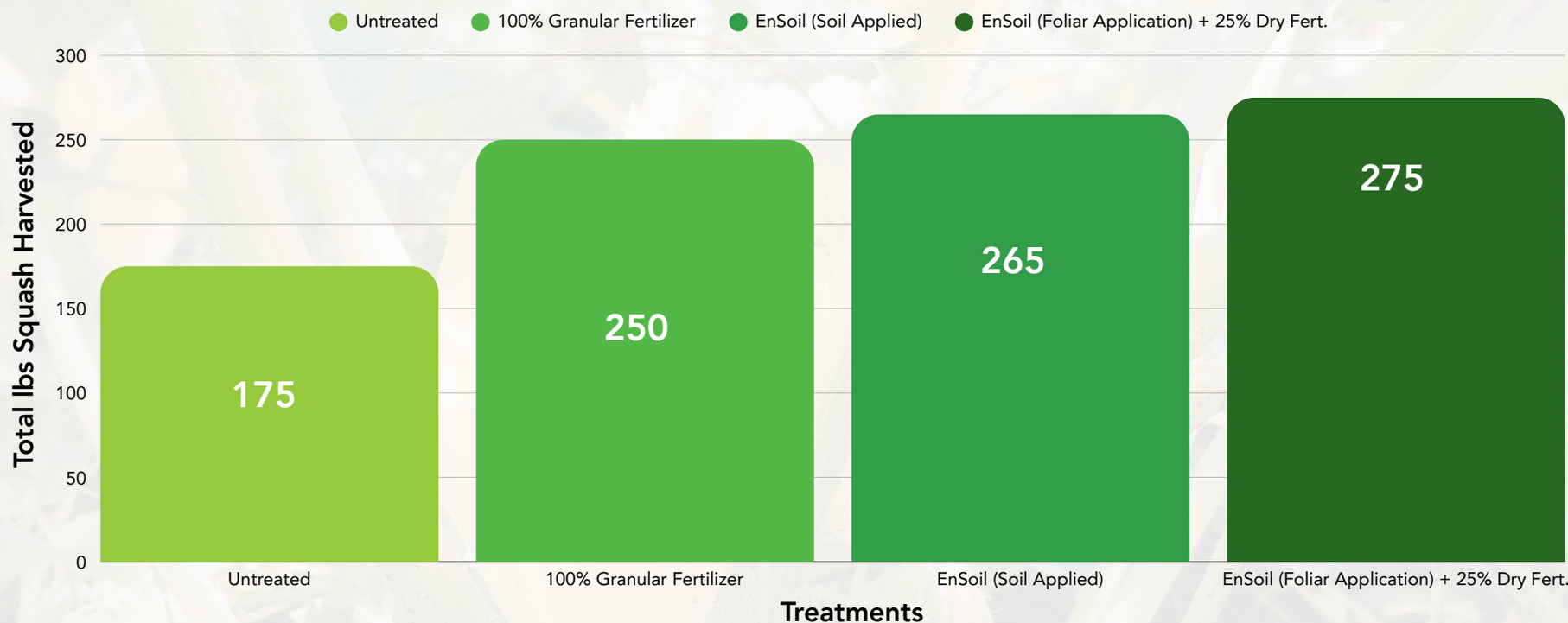
**Application Description:** EnSoil was applied biweekly at the recommended rate of 8 oz per acre throughout the course of the season.

**Note:** This study included 14 total treatments. For the purposes of this summary report only top performing treatments are included.



# 2022 EnSoil Algae Clemson University Squash Trial Result Highlights

## Clemson EnSoil Squash Study: Total Squash Harvest Weight



**Trial Location:** Charleston, SC

**Trial Objective:** To evaluate the efficacy of EnSoil algae as a fertilizer reduction tool in annual vegetable specialty crops with a small plot study design.

**Application Description:** EnSoil was applied biweekly at the recommended rate of 8 oz per acre throughout the course of the season.

**Note:** This study included 14 total treatments. For the purposes of this summary report only top performing treatments are included.