



# EnSoil Algae

## on Peanuts



- Application rate: 8oz./acre
- Tank Mix Compatible
  - Compatible with standard grower inputs including but not limited to herbicide, NPK, primer, fungicide, biologicals, etc.*
- Compatible with all irrigation systems and application equipment

*Including but not limited to drip, micro injection, sprinkler, pivot, furrow, boom sprayer, drone, Y-drop, knife, backpack sprayer, watering can, etc.*

- Application Timing Recommendations:

- *In Furrow / At Planting*
- *At flower (25-40 days after planting)*
- *At pod development (60-90 days after planting)*



IMPROVE SOIL HEALTH

BOOST YIELD

ENHANCE STRESS ADAPTATION

INCREASE RETURN ON INVESTMENT

The peanuts were in drought conditions but visually appeared better than the untreated peanuts. Harvested at 145 days with treated vines showing very little if any at all disease pressure. The untreated had disease pressure. When the algae treated vines were tested for feed value, they were 3 points higher in protein and TDN values over the untreated. The treated vines also doubled the number of rolls per acre produced verses the untreated.

The algae-treated peanuts yielded 4000 lbs / acre. The untreated peanuts yielded 3400 lbs / acre. There was a 600 lb / acre improvement.

-- GA

[ensoilalgae.com](http://ensoilalgae.com)

5700 Dorchester Rd., Suite A-1\* North Charleston, SC 29418 \* USA

Phone: +1 (843) 535-0563 \* [www.ensoilalgae.com](http://www.ensoilalgae.com)