

# wiserganic INCREASES TOMATO PRODUCTION

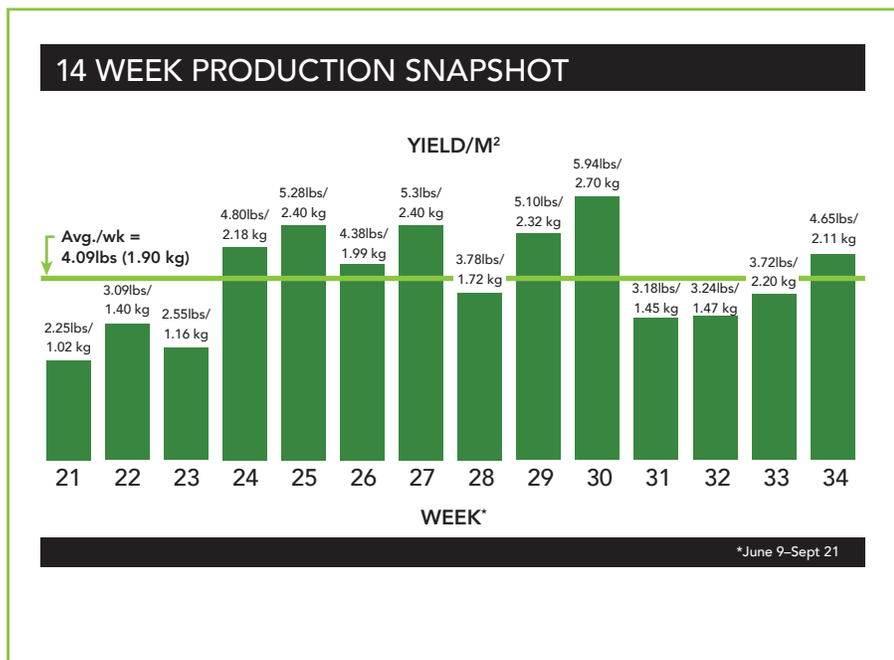
In test after test, WISerganic liquid organic fertilizer is proven to dramatically increase crop yields, including tomato production. WISerganic is created using a patented process to produce a predictable, clean product that feeds the soil beyond the limited NPK of traditional fertilizers.

- Contains full spectrum of macro and micro nutrients.
- Filtered to at least 50 µm, WISerganic reduces labor costs when applied using existing irrigation systems.
- Pathogen-free, WISerganic eliminates food safety concerns.
- WISerganic can be applied throughout the growing cycle—there is a 0 day pre-harvest interval.

## How Other Fertilizer Options Stack Up Against WISerganic

- Compost and manure are heavy and expensive to transport.
- Fish-based fertilizer is unpredictable as a resource and too odorous for use in enclosed spaces.
- Other liquid fertilizers are not as clean and are problematic, often clogging drip lines when used in irrigation systems.
- Synthetic fertilizers fail to feed and rebuild the soil.

## Proven Results in Organic Greenhouse Tomato Trials



A study was conducted with Perfect Circle Corp., a sustainable greenhouse grower specializing in fresh market organic tomatoes and powered by land-fill methane reserves.

Using WISerganic organic liquid fertilizer, Perfect Circle Corp. pushed their sustainability commitment to a whole new level—while achieving both high yields and higher nutritional value. It was observed, over a 14 week period, the WISerganic fertility program yielded an average 4.09 lbs (1.90 kg) of organic tomatoes per m<sup>2</sup> per week, a production level that rivals that of conventional production.

**Call or email for product or more information:  
800-592-2511 • [orders@wiserg.com](mailto:orders@wiserg.com)**



At WISerg, food safety is our number one concern. WISerganic fertilizer is independently verified to be free of pathogens and other food safety risks. Our food safety technologies allow for full traceability from grocery store to grower.