



**BOOST IN EXISTING  
YIELDS ROLLING  
TOPOGRAPHY**  
RATHER THAN BUYING MORE LAND

GROWER NAME  
**Kelly Garrett**

LOCATION  
**Iowa**

CROPS  
**Corn-Soybeans**

FARM SIZE  
**5500 AC**

## MAIN CHALLENGES



🔄 Rolling topography

📐 Odd-shaped fields and elevation changes made it impossible to utilize a pivot system on his land

“Kelly’s was bumping into yield ceilings on his dryland acres and he needed to figure out a way to get more productivity out of the land he had. Drip irrigation really works well in these challenging types of topographies.”

Tim Wolf,  
Netafim Crop Support

Watch Kelly Garrett's  
VIDEO Testimonial on  
Netafim USA's YouTube  
Channel 

## THE SOLUTION

- Installed DripNet PC™ and crop management technology products. The pressure compensating dripline ensures uniform distribution of water and nutrients throughout the entire field, regardless of the elevation changes.
- Kelly worked with his local Dealer and the Netafim crop advisory team to monitor the crop closely with regular tissue sampling.



We really believe drip irrigation is a no-brainer. It's cheaper than buying more land, you don't need another planter, you don't need more seed, you don't need more help. Worst case scenario is you need another truck to haul away the bushels. That's a wonderful problem to have!

Kelly Garrett



## THE RESULTS

- Garrett yielded over 70 bu/ac more after installing Netafim drip irrigation vs dryland.
- Based on his success, Garrett committed to installing more drip irrigation and now has a total of 350 acres.
- On his drip irrigated land, Kelly Garrett has won these contests:
  - 2016 NCGA Yield contest for Iowa with a yield of 289.7270 bu/ac
  - 2017 NCGA Yield contest for Iowa with a yield of 312.4627 bu/ac

NATIONAL  
CORN YIELD  
CONTEST

2016 WINNER

2017 WINNER

WANT TO KNOW MORE?

Contact us: [www.netafimusa.com](http://www.netafimusa.com)

