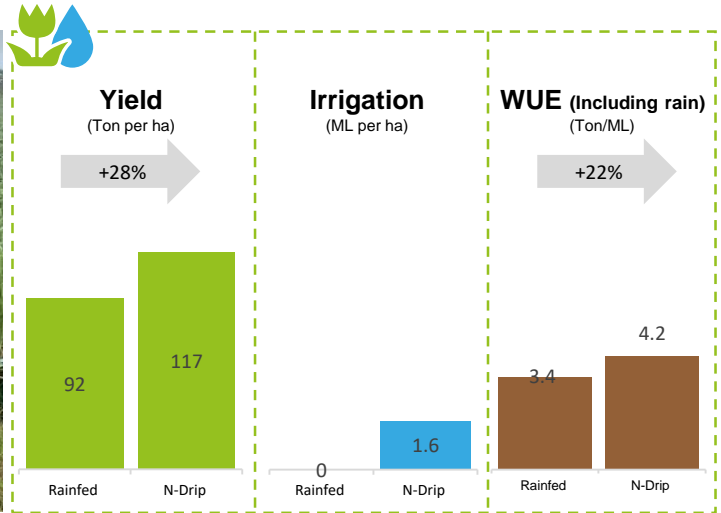


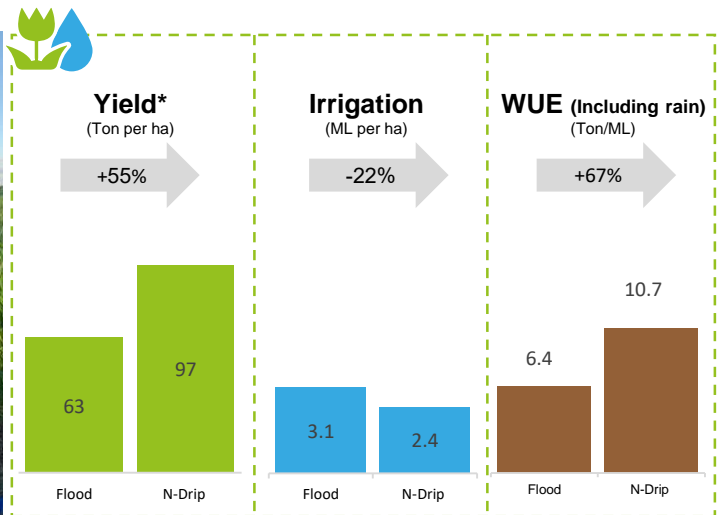
AU\_2018\_04\_SUG

- Australia**
- Cairns, QLD
- Sugar cane
- Sep. 2018
- Soil type: Loamy clay
- Water source: Creek



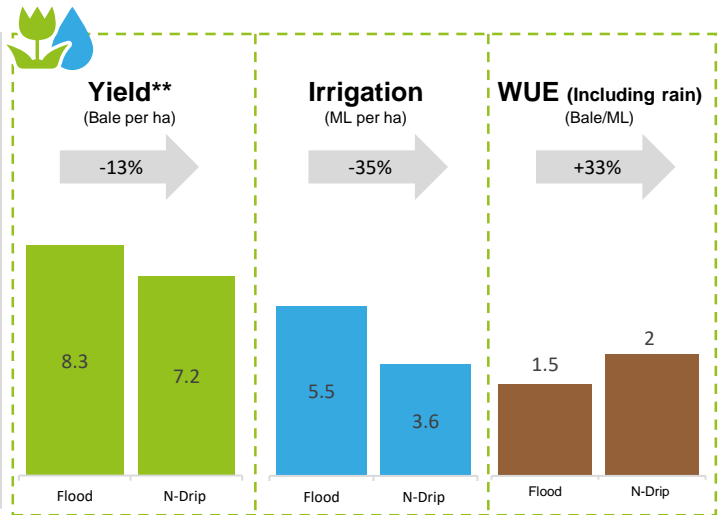
AU\_2018\_02\_SUG

- Australia**
- Maryborough, QLD
- Sugar cane
- Sep. 2018
- Soil type: Silty clay loam
- Water source: Mary river



AU\_2018\_07\_COT

- Australia**
- Norwin, QLD
- Cotton
- Nov. 2018
- Soil type: Heavy black clay
- Water source: Well



\*Pre harvest results

\*\*Farmer's decision to increase laterals length beyond N-Drip's design (370m instead of 250m) led to lower yields

AU\_2018\_03\_SUG

**Australia**

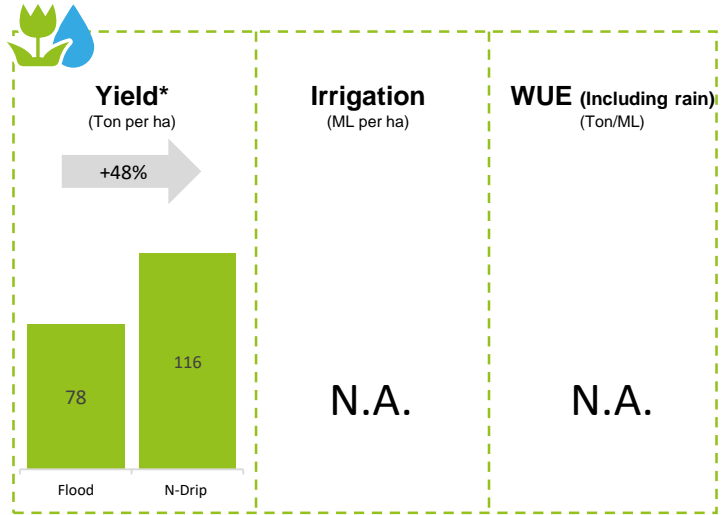
Arriga, QLD

Sugar cane

Sep. 2018

Soil type:  
Silty clay loam

Water source:  
Canal (rain water dam)



US\_2019\_03\_VEG

**USA**

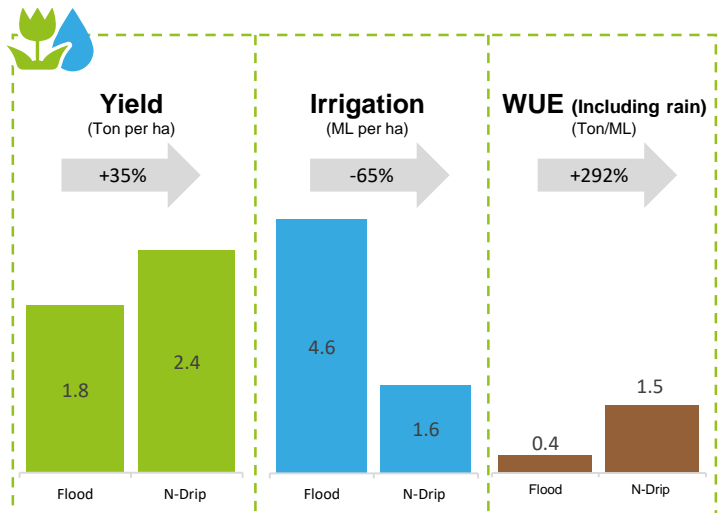
Aguila, Arizona

Garbanzo

Feb. 2019

Soil type:  
Sandy loam

Water source:  
Well



SW\_2018\_01\_SUG

**Swaziland (eSwatini)**

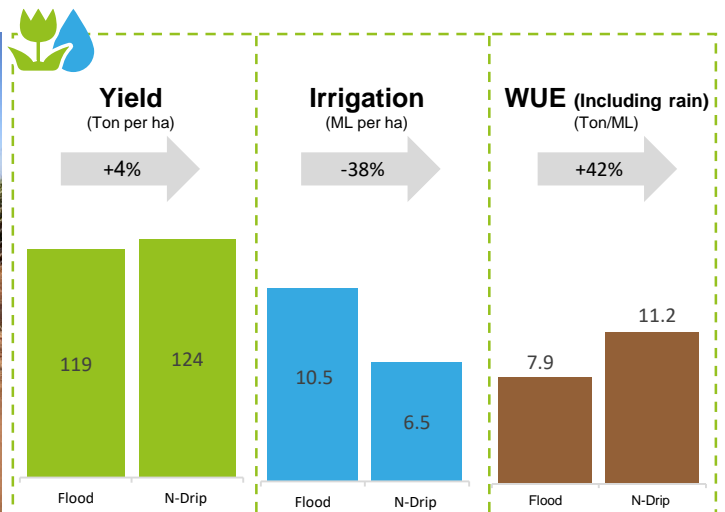
Big bend

Sugar cane

Feb. 2018

Soil type:  
Clay

Water source:  
Canal (river)



\*Pre harvest results