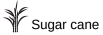
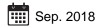
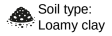
Au\_2018\_07\_COT

# Australia

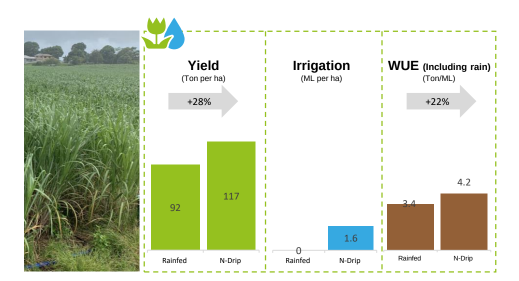




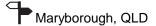


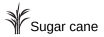


Water source: Creek

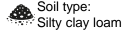


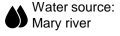
## Australia

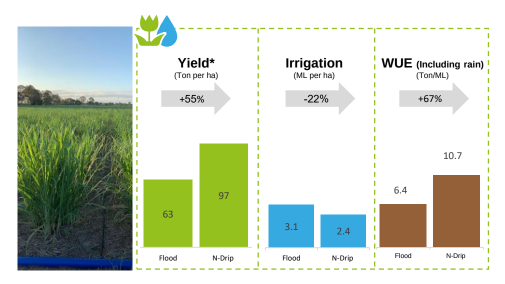




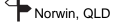






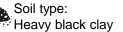


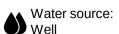
## Australia

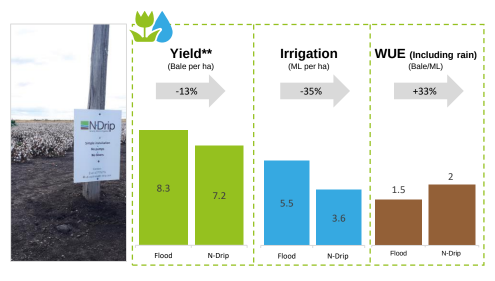












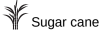
<sup>\*</sup>Pre harvest results

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

SW\_2018\_01\_SUG

# Australia

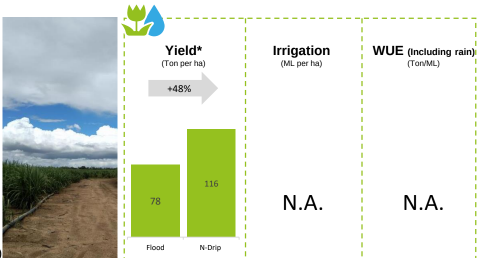




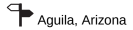
Sep. 2018

Soil type: Silty clay loam

Water source: Canal (rain water dam)

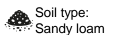


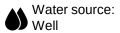
## **USA**











#### Yield WUE (Including rain) Irrigation (Ton per ha) (ML per ha) (Ton/ML) +35% -65% +292% 4.6 1.5 1.8 0.4 Flood N-Drip N-Drip

### Swaziland (eSwatini)



