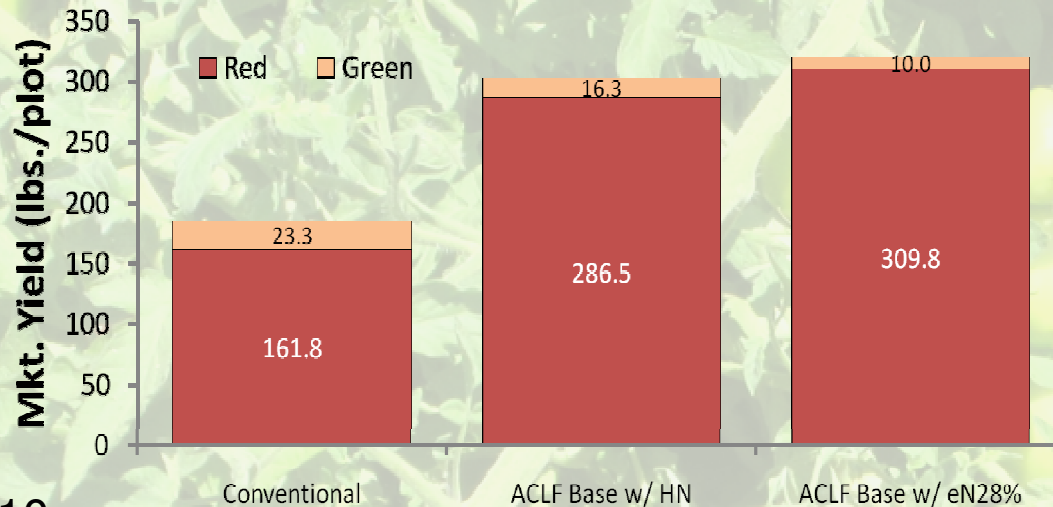


Conventional fertilizer yields lag behind ACLF for Processing Tomatoes - 2 years in a row



Research For Hire, Porterville, CA – 2009-2010

2009



Conventional Program:
Dry 15-15-15 applied pre-plant
UAN 32 & CAN-17 – in season

ACLF Base: (Rates based on Conventional Program)
Pro-Germinator, Sure-K, Micro-500 – pre-plant band
High NRG-N (HN) or eNhanse with 28% UAN (eN28%),
Each applied in season with Liberate Ca

In 2009 and 2010, the red tomato yields for the Conventional fertilizer program were approximately half of the yield for the ACLF Based programs. The ACLF program that used eNhanse™ with UAN solutions (third bar) showed the highest yield and lowest percentage green fruit yield in these trials. Clean and ready for irrigation applications, ACLF products produce great tomatoes and most importantly, more of them. See the 2010 Research Report for more details or www.agroliquid.com

2010

