

**UC Davis Tomato Trial 2010**

**Objective:** To determine the effects of OceanGrown™ foliar protocols on yield for processed tomatoes by comparing it with industry standard liquid and broadcast protocols.

**Principal Investigator:** Scott Stoddard

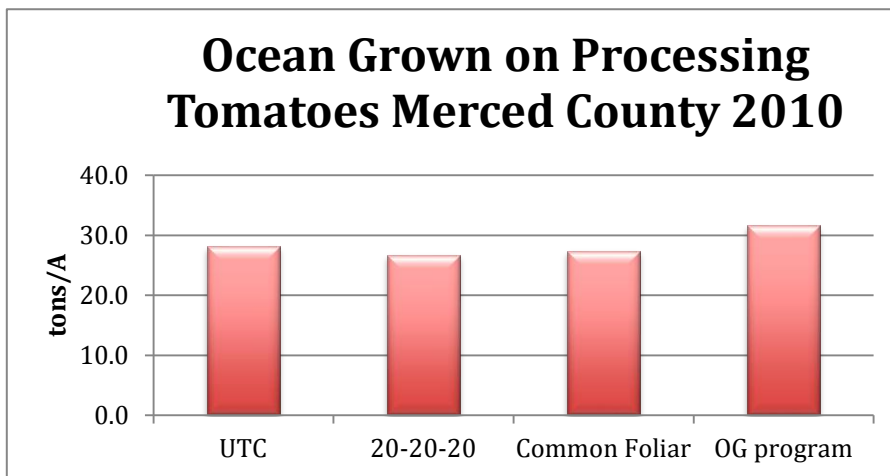
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**Test Information:** San Juan Ranch. June 9-September 9, 2010

**Methods:** Experiments used SUN 6368 tomatoes comparing an OceanSolution foliar program with a synthetic 20-20-20 broadcast program and a common synthetic foliar program..

**Results:**

rep	plot	treatment	Yield	
			red wt (lbs)	tons/A
<b>Average</b>	1	UTC	64.40	28.1
	2	20-20-20	61.25	26.7
	3	Common foliar	62.71	27.3
	4	OG program	72.47	31.6



**Conclusions:** The 2010 UC Davis processed tomato trial indicates that OceanGrown protocols have the ability to maintain or even increase yields relative to industry standard protocols. This is particularly interesting because the OG protocols feature virtually no N or P.

