

Culbac® PLANT SOLUTION

BENEFITS TOMATOES



Improved fruit set. Up to 40% better than in untreated plants.²

Greater yield. In research studies, overall yields from Culbac®-treated plants range from 10-25% above controls.¹



Superior quality. Tomatoes from Culbac®-treated plants have been proven to possess a higher sugar content³, brighter color and firmer texture. These benefits contribute to a higher number of marketable fruits—by an average of 50% more in trials.⁴

Culbac® Plant Solution can fit into any crop treatment plan. The optimal application rate and timing of Culbac® Plant Solution on tomatoes is shown in the table below. It is compatible to mix with other crop production chemicals, including fungicides and fertilizers.



Culbac® Plant Solution Foliar Application Recommendations for Tomatoes

Treatment	Coverage Rate	Timing
First	4 oz./acre	2 weeks post-transplant
Second	8 oz./acre	First bloom

References

¹ Results from multiple TransAgra research studies: TA23, TA143, TA144, TA145, TA146, TA214; ² Everett, Dr P. H., (1976) Cytex™ and Culbac® for Tomatoes, University of Florida, Immokalee, FL, (TA249); Bryan, Dr Herb, (1977) Foliar Application of Culbac/Plant and Other Growth Regulators on Small Tomato Plots at Homestead, Florida, in 1977, University of Florida, (TA146).

TRANSAGRA
INTERNATIONAL INC.

LP-05-001 REV 6-19

Naturally Effective Solutions

101 Gilbert Street, PO Box 68, Storm Lake, Iowa 50588 | 800-238-6075 | TransAgra.com