

Culbac® PLANT SOLUTION

BENEFITS MELONS

Healthier plants. Culbac® Plant Solution has been found to improve root growth and color index in melon foliage, resulting in vigorous, more productive plants.¹



Earlier maturity. Culbac® Plant Solution accelerates fruit maturity, helping growers beat the frost or the competition to market.²

Greater yield. In research studies, Culbac®-treated plants produced 15-20% more melons and 5% larger fruits than untreated controls.³

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



Culbac® Plant Solution Application Rates for Melons

Treatment	Coverage Rate	Timing
First	6 oz./acre	28 days post-emergence
Second	8 oz./acre	First bloom

References

¹ Hobbs, Dr. Clifford (1977) Foliar Application of Culbac/Plant Solution on Small Replicated Plots at Mission, TX in 1977, Mission, TX, (TA134); ² Hobbs, Dr. Clifford (1977) Foliar Application of Culbac/Plant Solution on Small Replicated Plots at Mission, TX in 1977, Mission, TX, (TA134); ³ Crowley, George (1978) Crop Response of Cantaloupe to Seed Treating and Foliar Applications of Culbac, Center Point, TX, (TA263); Hobbs, Dr. Clifford (1977) Foliar Application of Culbac/Plant Solution on Small Replicated Plots at Mission, TX in 1977, Mission, TX, (TA134).