

TRIAL REPORT SUMMARY MANDARIN



TRIAL

Trial conducted by Holden Research and Consulting, an independent research company in a Somis, California commercial orchard. Random complete block with 6 replications.

APPLICATION

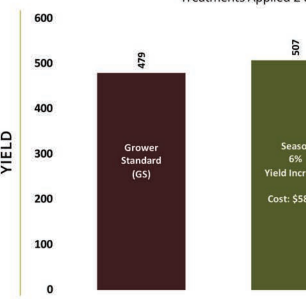
Two foliar applications near bloom followed by two soil fertigated applications during the summer and pre-harvest. See table below.

CONCLUSION

Seasol applied trees yielded 6% higher than grower standard. Ascophyllum applied trees only yielded 3% higher than grower standard.

2021-2022 Mandarin Yield Trial

Treatments Applied 2 qts/ac with 4 Applications



Seasol **Yield Increase** Cost: \$58/ac





Conventional and Organic Products Available

Trial ran by David Holden

Rate	Timing	Date	Method
2 qts / acre	Pre-Bloom	March 12 2021	Foliar 250 gal / acre
2 qts / acre	Petal Fall	June 3, 2021	Foliar 250 gal / acre
2 qts / acre	Early Mid-Summer	July 28, 2021	Soil Fertigation
2 qts / acre	2-3 Weeks Pre-Harvest	March 9, 2022	Soil Fertigation

