

Mission Generic Fertility Program

ESTIMATED PER ACRE BUDGET \$675

January No fertility if cool and wet. If irrigating a light rate of nitrogen and potassium are recommended.	February No fertility if cool and wet. If irrigating a light rate of nitrogen and potassium are recommended.	March KTS 8 gal./a Brandt Boron 1 gal./a	April CAN17 8 gal./a KTS 8 gal./a Brandt Boron 1 gal./a Brandt Zn EDTA 9% 1 gal./a Brandt Iron 4.5% 1 gal./a Phosphite o-28-26 1 gal./a
May CAN17 8 gal./a KTS 8 gal./a	June CAN17 8 gal./a KTS 8 gal./a Brandt Zn EDTA 9% 1 gal./a Brandt Iron 4.5% 1 gal./a RootRx 0.5 gal./a	July CAN17 8 gal./a KTS 8 gal./a	August CAN17 8 gal./a KTS 8 gal./a Brandt Zn EDTA 9% 1 gal./a Brandt Iron 4.5% 1 gal./a Phosphite o-28-26 1 gal./a
September CAN17 8 gal./a KTS 8 gal./a	October CAN17 8 gal./a	November No applications unless trees are deficient.	December No fertility if cool and wet. If irrigating a light rate of nitrogen and potassium are recommended.

This program is a basic outline of the fertility program used for Mission Groves. Actual applied material may vary by year and orchard. This is meant to be a sample program used as a reference and may not be the best option for your orchards. This is not an endorsement of any specific material but an example of how they may fit into a program. Pricing estimates based on January 2024 pricing. Mission makes no representations nor any guarantees as to the accuracy of any estimates or the figures stated above and shall not be responsible for any growers' decision to participate in any program in whole or in part.